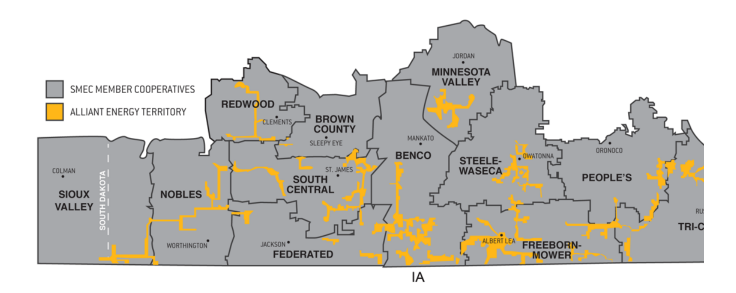
## Attachment E

Map Of Current SMEC Member Cooperative And IPL Service Areas In Minnesota



## Attachment F

IPL RES-5 Embedded Cost Full-Requirements Tariff On File With FERC

## INTERSTATE POWER AND LIGHT COMPANY RES-5 TOTAL REQUIREMENTS RESALE SERVICE

#### 1. Availability

This schedule is available for total requirements, firm, wholesale electric service to any electric public utility (Customer) to whom Interstate Power and Light Company (Company) agrees to provide such service. Transmission service may be provided under this schedule in accordance with the provisions paragraph 2.e. or directly from the Midwest Independent System Operator (MISO or Transmission Provider). This schedule shall apply to all electricity delivered to the Customer for resale to its consumers.

#### 2. Rate

#### a. <u>Customer Charge</u>

The monthly customer charge shall be \$100.00 per delivery point.

#### b. <u>Capacity Charges</u>

Monthly Capacity Charge = (Base Capacity Rate x Billing Demand x Demand Ratio) + Capacity True-up

#### Where:

- 1) Base Capacity Rate = result of inputting required data from the Company's prior year's FERC Form No. 1 into the Base Capacity Rate formula shown in Attachment A.
- 2) Billing Demand = the customer's maximum on-peak demand during the current billing period as defined in Section 3: Pricing Periods.
- Demand Ratio = ratio of the sum of the customer's demands coincident with the Company's 12 monthly system peaks reported in the company's prior year FERC Form No. 1 to the sum of the customer's 12 monthly maximum on-peak demands during the same period set forth in the FERC Form No. 1 as noted above.
- 4) Capacity True-up = one-twelfth (1/12<sup>th</sup>) of the difference between the Customer's Base Capacity Charges in the prior calendar year and the product of the Base Capacity Rate times the sum of the Customer's Actual Coincident Demand.

Customers shall have the option of being billed using coincident demands rather than maximum demands and ratios provided they are on a calendar month billing cycle. Customers may change this election no more frequently than once every twelve months given 90 days notice of any requested change.

All elements of the Capacity Charge shall change annually on July 1<sup>st</sup> and remain in effect until June 30<sup>th</sup> of the following year. Capacity True-Up adjustments shall not include periods that were not subject to the pricing mechanism included in this schedule.

#### c. Energy Charges

Energy Charge = (Base Energy Rate x On-Peak Multiplier + Annual Energy Rate) x On-Peak KWh + (Base Energy Rate x Off-Peak Multiplier + Annual

Energy Rate) X Off-Peak KWh + Base Energy True-up + Annual Energy True-up

#### Where:

- 1) Base Energy Rate = result of inputting estimated monthly data into the Base Energy Rate formula shown in Attachment A.
- 2) On-Peak Multiplier = 1 / (on-peak % + (1 on-peak %) / 1.92 ) where on-peak % equals the percentage of energy consumption that occurred during the On-Peak Period for all Customers served under this schedule during the service month of the prior calendar year.
- 3) Off-Peak Multiplier = On-Peak Multiplier / 1.92
- 4) Annual Energy Rate = result of inputting required data from the Company's prior year's FERC Form No. 1 into the Annual Energy Rate formula shown in Attachment A.
- 5) Base Energy True-Up = Actual Base Energy Charge less Estimated Base Energy Charges in month immediately preceding.

Actual Base Energy Charge is defined as: (Actual Base Energy Rate x Actual On-Peak Multiplier) x Actual On-Peak KWh + (Actual Base Energy Rate x Actual Off-Peak Multiplier) X Off-Peak KWh

#### Where:

- a) Actual Base Energy Rate = result of inputting actual monthly data from the month immediately preceding into the Base Energy Rate formula shown in Attachment A.
- b) Actual On-Peak Multiplier = 1 / (on-peak % + (1 on-peak %) / 1.92 ) where on-peak % equals the percentage of energy consumption that occurred during the On-Peak Period during the month immediately preceding for all customers served under this schedule.
- c) Actual Off-Peak Multiplier = Actual On-Peak Multiplier / 1.92
- Annual Energy True-up = one-twelfth (1/12<sup>th</sup>) of the difference between the Customer's Annual Energy Charges in the prior calendar year and the product of the Customer's total KWh during the prior year times the Annual Energy Rate.

The Base Energy Rate and the Base Energy True-up change monthly and the Annual Energy Rate, Annual Energy True-up and On-Peak Multiplier changes annually on July 1<sup>st</sup> and remains in effect until June 30<sup>th</sup> of the following year.

#### d. <u>Distribution Charge</u>

Any Customer served at a voltage less than 34.5 kilovolts shall be assessed a monthly charge of \$0.56 per kW times the Customer's Billed Demand to compensate for distribution investment and shall be assessed capacity and energy charges equal to 1.02 times the capacity and energy charges described in paragraphs 2b and 2c. No fee shall be assessed under this section if the Transmission Provider assesses a fee for distribution facilities.

#### e. Reactive Demand Charge

In a given month, if the maximum kVAR registered exceeds 48.4% of the maximum kW registered, the excess kVARs will be charged at a rate of \$0.25 per excess kVAR.

#### f. Transmission Service

If the Customer chooses to take transmission service under this tariff, the Company shall charge the Customer a monthly fee equal to the Transmission Provider's transmission related charges per kW in the prior month times the Customer's Coincident Demand grossed up for applicable transmission and distribution losses.

#### g. <u>Minimum Monthly Bill</u>

The minimum monthly bill payable by the Customer shall be the customer charge.

h. Ancillary Service Component The demand charges shown in paragraph 2.b. include the cost of the following generation-related ancillary services: Reactive Supply and Voltage Control from Generation Sources Service; Regulation and Frequency Response Service; Operating Reserve 

Spinning Reserve Service; and Operating Reserve 

Supplemental Reserve Service. Customers may self-provide or purchase the two reserve services from a third party. Customers who choose not to purchase one or both of the reserve services under this tariff must make other arrangements for the provision of those services and will receive credit for services not purchased under this tariff at the following rates:

Operating Reserve 

Spinning Reserve: \$0.09 per kW-month Operating Reserve 

Supplemental Reserve: \$0.04 per kW-month

#### i. Payment of Bills

Bills will be rendered monthly and are due 20 days from date of mailing. There shall be subtracted from each bill paid and received prior to the due date, a sum equivalent to 5.5 percent per annum of the total charge as billed at the foregoing rates, based on the actual number of days between the date payment is received and the due date. There shall be added to each bill not paid by the due date a sum equivalent to 5.5 percent per annum of the total charge as billed at the foregoing rates, based on the actual number of days between the due date and the date payment is received. Early/late payment adjustments will appear on the following month's bill.

#### 3. Pricing Periods

#### a. On Peak Period

On-peak hours shall be from 7 a.m. to 8 p.m. Central Standard Time (8 a.m. to 9 p.m. during daylight savings time), Monday through Friday

#### b. Off-Peak Period

All times not included in the on-peak period.

#### 4. Losses

The rates herein include the supply of capacity and energy losses.

#### Character of Service

Customer shall take electric service metered at 60 hertz, three phase and the maximum voltage available at the Customer's location.

#### 6. <u>Load Surges and Phase</u>

The Customer shall keep its load on the Company's facilities well balanced as between phases of the 3-phase supply, and shall control such load in such manner as may be necessary to avoid severe fluctuations or surges, and to avoid causing other disturbances on the Company's electrical system.

#### 7. Customer-Owned Metering

If the Company does not own the metering equipment, the Customer is responsible for providing and maintaining appropriate metering and related telemetry and communications equipment. Metering equipment shall meet the guidelines of the North American Reliability Council or the Regional Reliability Council, as appropriate, industry standards such as ANSI and other practices consistently adhered to by the Company. Customer practices for calibration and adjustment shall be consistent with Company practices. The Company shall have access to metering data which are reasonably required to facilitate measurement and billing. Any difficulty in Company access to or communication with Customer-owned metering equipment shall be remedied by the customer within four working days of occurrence.

#### 8. Customer Generation

A Customer operating electric generating equipment shall not connect it in parallel with the Company's system without the written consent of the Company nor without providing, at the Customer's expense, protective and synchronizing equipment satisfactory to the Company. The operation of Customer-owned generation equipment shall be defined by a separate agreement defining such operation.

#### 9. Customer's Interconnections With Other Electric <u>Utilities or Agencies</u>

The Company does not undertake or agree to indirectly furnish through the electrical system of the customer service to any other electric utility or electric distributing agency, without a specific agreement in writing. The Company does not waive any right it may have as an electric utility to directly furnish the needs of such other electric utilities and electric distributing agencies as it may determine to supply directly with wholesale electrical energy.

#### 10. Other Provisions

Other provisions as are reasonable, nondiscriminatory, and necessary may be included in the power supply agreement between the parties. To the extent the resulting agreement differs from the Wholesale Service Agreement made part of this schedule, a copy of the contract shall be filed with the Federal Energy Regulatory Commission (Commission).

#### 11. Unilateral Changes

Nothing contained herein shall be construed as affecting in any way the right of the Company to unilaterally make application to the Commission for a change in any provision of this schedule under Section 205 of the Federal Power Act nor the right of the Customer to unilaterally make application to the Commission under Section 206 of the Federal Power Act pursuant to the Commission's Rules and Regulations promulgated thereunder.

#### 12. Term

The term shall be by agreement with each Customer.

#### 13. <u>Special or Extra Delivery Facilities</u>

In the event that the Customer requires special or extra delivery facilities or additional delivery points over and above those required to meet reasonable service standards, a contribution in aid of construction and/or monthly carrying charge shall be made to protect the Company against extra costs of such special or extra delivery facilities. Any such fee shall be specified in the service agreement. No fee shall be assessed under this section if the Transmission Provider assesses a fee for special or extra delivery facilities.

#### WHOLESALE SERVICE AGREEMENT

1.	THIS	AGREEMENT,	mad	e and	entered	d into	this		day
of		, by	and b	etween f	he INTER	RSTATE	<b>POWER</b>	AND	LIGHT
COMF	PANY,	hereinaf	ter	C	alled	th	ie	Co	mpany
and						herei	nafter	called	the
Custo	mer, col	lectively the Partie	S.						

- 2. During the term of this Agreement, the Company will sell, unless prevented by causes beyond its control, and the Customer will take and pay for all electric energy it requires to serve its retail customers, and for the operation of the Customer's electric equipment upon the terms and conditions herein specified, and according to the terms, conditions, and limitations set forth in Rate Schedule RES-5.
- 3. Unless the customer arranges for transmission service under the provisions of paragraph 2.e. of Rate Schedule RES-5, the Customer shall be solely responsible for the arrangement and payment of all transmission and ancillary services necessary for the delivery of power and energy supplied pursuant to this Agreement. The power and energy sold hereunder will be delivered to the Customer's transmission provider for ultimate delivery to the following supply points:
- 4. In the event that any term or condition contained in Rate Schedule RES-5 shall be deemed to be inconsistent with any term or condition contained herein, this Agreement shall be considered the governing agreement between the Parties.
- 5. To the extent possible, the Customer will notify the Company in writing of any anticipated discrete load changes in excess of 5 MW at least (6) six months prior to the change.
- 6. The Customer represents that its lines are constructed in accordance with specifications at least equal to those prescribed by the National Electrical Safety Code of the Bureau of Standards, and the applicable state electrical code and agrees at all times to maintain and keep its lines, equipment and property in safe operating condition and in conformity with the requirements of the National Electric Safety Code and the lowa State Electrical Code. The Company, however, assumes no responsibility in respect to the type of standards of construction or the condition of the Customer's property.
- 7. The Company will exercise due diligence and care to avoid interruptions of delivery of power and energy hereunder, but will not be liable for any damage or loss that may be occasioned by interruptions caused by fires, strikes, riots, floods, lightning, storms, acts of God, civil disturbances, action of public authority, litigation or breakdown, beyond its reasonable control. The Company may interrupt service to make necessary repairs and, except in case of emergency, will give the Customer reasonable notice of its intention to interrupt such service.

- 8. If Customer fails to perform any of its obligations under this Agreement, other than for reasons caused by fires, strikes, riots, floods, lightning, storms, acts of God, civil disturbances, action of public authority, litigation or breakdown, beyond its reasonable control, as and when performance is due according to the terms hereof and if Customer fails to remedy such failure of performance after reasonable notice thereof in writing is provided, the Company may suspend the delivery of power and energy hereunder and in such event the Company will not be liable in any manner for any loss or damage arising from such suspensions. The foregoing notwithstanding, no advance notice of suspension needs to be given by the Company if, in the sole opinion of the Company, immediate suspension is essential to avoid hazard to persons or property.
- 9. No such suspension will interfere with the exercise by the Company of any other legal or equitable rights or remedies it may have with respect to such failure of performance on the part of the Customer. No delay by the Company in enforcing any of its rights or remedies will be deemed a waiver thereof, nor will any waiver by the Company of any default by the Customer be deemed a waiver of any other or subsequent default.
- 10. Any and all obligations of either party to deliver and take energy, or to provide and accept service hereunder, shall become effective on \_\_\_\_\_\_. This Agreement may be terminated by either party at any time upon twelve (12) months written notice.
- 11. The Parties agree that the Company shall not have the right to seek to recover stranded costs from the Customer if the Agreement expires according to its terms. If the Customer seeks to terminate the Agreement prematurely or files a Section 206 complaint under the Federal Power Act to reduce its purchase obligation under the Agreement or shorten the term of the Agreement, at that time, the Company may seek to recover stranded costs from the Customer. Customer shall have the right to oppose recovery of stranded costs on any grounds, except that Customer agrees not to raise a procedural defense that Company is prohibited from seeking to recover stranded costs based upon the absence of an explicit stranded cost recovery provision in the Agreement. The Parties agree that any stranded cost issue shall be resolved solely on the merits, based upon substantive arguments presented by the Company and Customer concerning Company's right or lack of right to stranded cost recovery and upon the facts and circumstances present at the time.

In the event it is determined that the Company is entitled to stranded costs, the Parties agree that the amount of Customer's stranded cost obligation shall be (10) ten percent times the difference between [(a) revenue paid to Company in the previous calendar year pursuant to this Agreement and (b) revenue that would have been paid to Company in the previous calendar year had Customer taken the reduced amount of power and/or energy under the Company tariff applicable to such service] times the number of years remaining in the term of the Agreement at the time the reduction in or elimination of Customer's purchase obligation becomes effective. Such stranded costs shall be payable in equal annual payments over the remaining term of this Agreement.

- 12. This Agreement will inure to and be binding upon the successors and assigns of the respective Parties. Such assignment will not release the assignor from the obligations of this Agreement without the consent of the other party, which consent shall not be unreasonably withheld.
- 13. Any notice or request made to or by Company or Customer regarding this Agreement shall be made in writing and shall be telecommunicated or delivered either in person, or by prepaid mail to the representative of the other Party as indicated below. Such representative and address for notices or requests may be changed from time to time by notice by one Party to the other.

Company:

Interstate Power and Light Company 200 First Street, SE Cedar Rapids, Iowa 52401-1409

Custo	mer:				
				•	
	<u></u>		 		

IN WITNESS WHEREOF, Company and Customer have caused this Agreement to be executed by their respective authorized officials as of the date first above written.

Company:			
Ву:		 	
Title:	 	 	
Customer:			
Ву:		 	
Title:			

#### ATTACHMENT A

Page 1 of 6

Attachment A

Formula Rate - Non-Levelized

Rate Formula Template

For the 12 months ended 12/31/2011

Utilizing FERC Form 1 Data

Interstate Power & Light Company

Line No. 1	GROSS REVENUE REQUIREME	NT (page 3, line 40)				Allocated Amount #DIV/0!
2 3 4 5	REVENUE CREDITS Account No. 447 Account No. 454 Account No. 456 TOTAL REVENUE CREDITS (su	(page 4, line 33) (page 4, line 34) (page 4, line 37) m lines 2-4)	Total 0 0 0 0	PP PP PP	0.00000 0.00000 0.00000 0.00000	0 0 0 0
6	NET REVENUE REQUIREMENT	(line 1 minus line 5)				#DIV/0!
7 8 9 10	DIVISOR Average of 12 coincident system Plus 12 CP of firm bundled sales Plus 12 CP of Network Load not Divisor (sum lines 7-9)	over one year not in line 7	Q) service 401.t	o 29-40	(Note A)	0 0 0
11 12	Annual Rate (\$/kW/Yr) Capacity Rate (\$/kW/Mo)	(line 6 / line 10) (line 11 / 12)	0.000 0.000			
13	Transmission loss rate (\$kW/Mo)  Adjusted Monthly Capacity Rate a	•	0.00			
17	(\$kW/Mo)					

#DIV/0!

	Formula Rate - Non-Levelized	Rate Formula	a Template	For the 12 months ended 12/31/2011		
			Utilizing FERC	Form 1 Da	ta	12/3/1/2011
	(1)	(2) Form No. 1	Interstate Power (3)	& Light Co	ompany (4)	(5) Electric Production
Line No.	RATE BASE:	Page, Line, Col.	Company Total		Allocator	(Col 3 times Col 4)
	GROSS PLANT IN SERVICE					
1	Production	205.46.g (Note B)		PP	0.00000	0
2	Transmission	207.58.g				0
3	Distribution	207.75.g		NA	0.00000	0
4	General & Intangible	205.5.g & 207.99.g		W/S	0.00000	0
5	Common	356	0	CE GP≃	0.00000	0
6	TOTAL GROSS PLANT (sum lines 1-	-0)	U	GP=	0.000%	U
	ACCUMULATED DEPRECIATION					
7	Production	219.20-24.c		PP	0.00000	0
7a	(Nuclear Decommisioning)	219.21.c		pр	0.00000	0
7b	(Asset Retirement Obligations)	Data Input Line 11		PР	0.00000	o
8	Transmission	219.25.c				0
9	Distribution	219.26.c		NA		0
10	General & Intangible	219.28.c		W/S	0.00000	0
11	Common (Depreciation)	356.2		CE	0.00000	0
11a	Common (Amortization)	356.2		CE	0.00000	0
12	TOTAL ACCUM. DEPRECIATION (s	um (ines 7-11)	0			U
	NET PLANT IN SERVICE					
13	Production	(fine 1- (fine 7, less7a, plus7b))	0			0
14	Transmission	(line 2- line 8)	0			0
15	Distribution	(fine 3 - line 9)	0			0
16		(line 4 - line 10)	0			0
17		(line 5 - line 11 - Line 11a)	0			0_
18	TOTAL NET PLANT (sum lines 13-17	7)	0	NP=	0.000%	0
	ADJUSTMENTS TO RATE BASE	(Note C)				
19	Account No. 281 (enter negative)	273.8.k		0	zero	0
20	Account No. 282 (enter negative)	275.2.k		NP	0.00000	0
21	Account No. 283 (enter negative)	277.9.k		NP	0.00000	0
22	Account No. 190	234.8.c		NP	0.00000	0
23	TOTAL ADJUSTMENTS (sum lines	19- 22)	-			0
	WORKING CAPITAL (Note D)					
24	CWC	calculated				#DIV/0!
24a	CWC on Other Energy Q&M	calculated		ÞΕ	#DIV/0!	#DIV/0!
25	Materials & Supplies	227.7.c		PE	#DIV/0!	#DIV/01
26	Fuel Stock	227.1.c & .2.c		PE	#DIV/0!	#DIV/0!
27	Prepayments (Account 165)	111.57.c		GP	0.00000	0
28	TOTAL WORKING CAPITAL (sum fin	es 24 - 27)	0			#DIV/0!

0

RATE BASE (sum lines 18, 23, & 28)

29

#### ATTACHMENT A

(2)

Page 3 of 6

Formula Rate - Non-Levelized

(1)

Rate Formula Template

For the 12 months ended 12/31/2011

Utilizing FERC Form 1 Data

Interstate Power & Light Company

(5)

**Electric Production** Allocator (Col 3 times Col 4) Form No. 1 Company Line Page, Line, Col. Total No O&M PΕ #DIV/0! #DIV/0! 321.80.b + fuel-related 320.8b -Total Power Production Expenses retail EAC-related 321.78b PΕ #DIV/0! #DIV/0! 2 Plus: Purchased Power Capacity 327Total.j #DIV/0! #DIV/0! PΕ Data Input Line 28 3 Plus: Wheeling Demand Costs (Non Network) PΕ #DIV/0! #D!V/0! 4 Less: Account 501 - Steam Fuel 320.5.b #DIV/0! #DIV/01 PΕ Less: Account 518 - Nuclear Fuel 320.25.b #DIV/0! PE #DIV/0! 6 Less: Account 547 - Oth. Pwr. 321.63.b PΕ #DIV/0! #DIV/0! 7 Less: Total Purch. Pwr. And Load 321.76.b Less (Other energy related O&M) 320.15.b & 17 - 18.b & 35.b & #DIV/0! #DIV/0! PΕ (Data input lines 34-40) 37 - 38.b & 56.b 8 0.00000 0 W/S 323,197.b 9 A&G 0.00000 0 Less General Advertising Expenses 323.176.b W/S 10 0.00000 0 11 Less FERC Annual Fees W/S 0 0.00000 Less EPRI Dues 353.1.f WIS 12 Ó W/S 0.00000 Less Industry Association Dues 335.1.b 13 Less Retail Regulatory Expenses 351.h & .k related to retail 0 0.00000 W/S Regulation 14 0.00000 0 CF 15 Common 356.1 #DIV/0! 0 TOTAL O&M (sum lines 1 - 3, 9,15, less lines 4 - 8, 10 - 14) 16 DEPRECIATION EXPENSE (Note N) PΡ 0.00000 0 17 Production Plant 336.2 - 6.f 0 ₽₽ 0.00000 Less Retail Regulatory Expenses 18 0.00000 0 W/S 19 336.1&10.f 0 0.00000 20 Common CE 0 n TOTAL DEPRECIATION (Sum lines -17-20) 21 1.00000 pр REGULATORY ASSET (Liability) AMORTIZATION Data Input Lines 22 48 and 49 ELECTRIC TAXES OTHER THAN INCOME TAXES (Note E) LABOR RELATED W/S 0.00000 0 263.3.1 23 Payrol! 24 PLANT RELATED GΡ 0.00000 O 25 Property 263 126 0 zero 26 GΡ 0.00000 0 263,14 27 Other 0.00000 0 GP 28 Payments in lieu of taxes TOTAL OTHER TAXES (sum lines -23-28) n 29 INCOME TAXES (Note F) T=1 - {[(1 - SIT) \* (1 - FIT)] / (1 - SIT \* FIT \* p)} = 41.28% 30 CIT=(T/1-T) \* (1-(WCLTD/R)) =31 where WCLTD=(page 4, line 27) and R= (page 4, line30) and FIT, SIT & p are as given in footnote F. 1.7031 1/(1-T) = (from line 30)32 Amortized Investment Tax Credit (115.19.g) (enter negative) 33 #DIV/01 0 NΑ Income Tax Calculation = line 31 \* line 39 34 NΡ 0.00000 0 ITC adjustment (line 32 \* line 33) 35 Other Tax Credits - Allocated Electric (Data input line 78 \* line 32) 36 Other Tax Credits - Production Specific (Data input line 79 \* line 32) 37 #DIV/01 0 38 Total Income Taxes (total lines 34-37) #DIV/0! 0 NA 39 [ Rate Base (page 2, line 29) \* Rate of Return (page 4, line 30)] #DIV/0! 0 REV. REQUIREMENT (sum lines 16, 21, 22, 29, 38, 39) 40

#### ATTACHMENT A

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Formula Rate - Non-Levelized

Rate Formula Template Utilizing FERC Form 1 Data For the 12 months ended 12/31/\_\_/2011

Interstate Power & Light Company

		SUPPORTING CAL		NOTES	parry			
Line No.	PRODUCTION PLANT INCLUDED	IN CAPACITY RATES						
1 2	Total production plant (page 2, lin Less plant excluded from rates (	Note G)					0 0	
3 4	Less plant included in other rates  Production plant included in Capaci						0	
4	Production plant included in Capaci	ty rate (inter tess intes 2 or 3)					V	
5	Percentage of plant included in Rate	es (line 4 divided by line 1)				PP≖	0.00000	
	PRODUCTION EXPENSES							
6 7	Total Production expenses (page Less expenses included in other Ra						0 0	
8	Included production expenses (line	6 less line 7)					0	
9 10 11	Percentage of Production expenses Percentage of plant included in other Percentage of production expenses	er rates (line 5)	•			PP PE=	#DIV/0! 0.00000 #DIV/0!	
	WAGES & SALARY ALLOCATOR	(W&S) Form 1 Reference	\$	pР	Allocation			
12	Production	354.20.b		0.00	0			
13 14	Transmission Distribution	354.21.b 354.23.b		0.00 0.00	0		W&S Allocator	
15	Other	354.24.b26.b		0.00	0		(\$ / Allocation)	
16	Total (sum lines 12-15)		0		0	***	0.00000	=
	COMMON PLANT ALLOCATOR (C	CE) (Note J)						
			\$		% Electric		W&S Allocator	
17	Electric	200.3.¢			(line 17	/ line 20)	(line 16)	
18 19	Gas Steam	201.3.d 201.3.e			0.00000	*	0.00000	=
20	Total (sum lines 17 - 19)	201.5.e	0	•				
							_	
21	RETURN (R)	Long Term Interest (117, sum	of 62c through 67c	)			\$	
				,				
22		Preferred Dividends (118.29c)	(positive number)					
	Developn	nent of Common Stock:						
23 24		Proprietary Capital (112, 16c) Less Preferred Stock (112,3.c)						
2 <del>4</del> 25		Less Account 216.1 (112.12 c					ō	
26		Common Stock	(sum lines 23-2	25)	Cont		0	
			\$	%	Cost (Note K)		Weighted	
27	Long Term Debt (112, sum of 18c	through 21c)		0%	0.0000		0.0000	=WCLTD
28 29	Preferred Stock Common Stock (line 26)			0% 0%	0.0000 0.1097		0.0000 0.0000	
30	Total (sum lines 27-29)		0	_ 070	0.1007		0.0000	=R
	REVENUE CREDITS						Load	
	ACCOUNT 447 (SALES FOR RESA		(310-311)	(Note L)				
31 32	<ul> <li>a. Capacity revenues for Resale 3</li> <li>b. Capacity revenues included in E</li> </ul>						0	
33	Total of (a)-(b)						0	
34	ACCOUNT 454 (RENT FROM ELEC	CTRIC PROPERTY)					\$0	
	ACCOUNT 456 (OTHER ELECTRIC	C REVENUES)	(330.x.n)					
35	<ul> <li>a. Production charges in account 4</li> </ul>	156	,				\$0	
36 37	<ul> <li>b. Production charges for all produ</li> <li>Total of (a)-(b)</li> </ul>	ction transactions included in Di	ivisor on Page 1				\$0 \$0	
<b>V</b> 1	, 5.60, 51 (4)-(5)						Ψ	

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ATTACHMENT A

Monthly Energy Rate

The Monthly Fuel and the Purchased Power Rate for the Customer shall be computed by using the IPL's actual monthly costs and energy accounting data. All page and line references below are to FERC Form 1.

Monthly Fuel and Purchased Power Rate Equals:	Monthly Fuel and Purchased Power Costs	\$	
	Monthly System MWHs		
Divided By	Monthly System MVVIIs		
Equals	Unadjusted Rate	#DIV/0!	
Plus	Annual O&M Rate Adder per MWH Unadjusted Rate With Annual O&M Adder	#DIV/0! #DIV/0!	_
	•		
Multiplied By	Transmission Loss Factor (supplied by the Transmission Provider (Midwest ISO or its Successor)) Adjusted Rate (Rounded to 2 decimal places)/MWH	1.01500 #DIV/0!	_
Equals	Adjusted Rate (Rounded to 5 decimal places)/KWH	#DIV/0!	
Market Control of Description Control	and.		
Where Monthly Fuel and Purchased Power Costs E	Fuel - Steam (Acct 501 - Page 320, Line 5 Column b)		
Plus	Fuel - Nuclear (Acct 518 - Page 320, Line 25 Column b)		
Plus	Fuel - Other (Acct 547 - Page 321, Line 63 Column b) Purchased Power excluding Demand (Acct 555 - Page 327, Column k) Note M		
Plus	Subtotal 1	\$	
Less	Steam Transferred fuel related (Acct 504 - Page 320, Line 8 Column b)	·	
Less	Opportunity Sales Revenues (Acct 447 - Page 311 1, Col 1&j Subtotal non-RQ)		
		\$	•
Monthly system MWHs Equal:			
Monthly system mivers Equal.	System Generation (Page 401a, Line 9 Column b)		
Plus	Purchased power (Page 401a, Line 10 Column b)		
Plus	Net Exchange (Page 401a, Line 14 Column b)		
Less	Opportunity Sales (Page 401a, Line 24 Column b) Company Use (Page 401a, Line 26 Column b)		
Less	Company use (Page 401a, Line 20 Column b)		
	Annual Energy Rate Adjustments		
A			
Annual System MWH's Equal:	System Generation (Page 401a, Line 9 Column b)		
Plus	Purchased Power (Page 401a, Line 10 Column b)		
Plus	Net Exchange (Page 401a, Line 14 Column b)		-
Less	Opportunity Sales (Page 401a, Line 24 Column b) Company Use (Page 401a, Line 26 Column b)		
Less	Company Ose (Fage 401a, Line 20 Column b)		
	Annual System MWH's		•
Variable O&M Rate Adder			
Divided to .	Other Energy Related O&M (Page 3, Line 8)	\$	-
Divided by	Annual System MWH's		
	Other Energy Related O&M Rate per MWH	#DIV/0!	

#### Interstate Power & Light Company

Page 6 of 6

Formula Rate - Non-Levelized

Rate Formula Template
Utilizing FERC Form 1 Data

For the 12 months ended 12/31/2011

Interstate Power & Light Company

General Note: The 2004 FERC Form 1 is the basis for all page, column, and line references indicated herein References to pages in this formulary rate are indicated as: (page#, line#, col.#)

References to data from FERC Form 1 are indicated as: # v x (page\_line, column)

	References to pag	es in this formulary rate ar	e indicated as: (pag	e#, fine#, col.#)
	References to data	a from FERC Form 1 are in	ndicated as: #.y.x (p	page, line, column)
Note Letter				
A	Peak as would be reported on p		1 at the time of the	IPL coincident monthly peaks.
В	Balance is net of Asset Retireme			A CONTRACTOR OF THE STATE OF TH
С	or liabilities related to FASB 10	9. Balance of Account 255	5 is reduced by prior	in contra accounts identified as regulatory assets flow throughs and excluded if the utility d in Note F. Account 281 is not allocated.
D	Cash Working Capital assigned Prepayments are the electric re	to production is one-eighth lated prepayments booked	of O&M allocated to d to Account No. 165	o Production at page 3, lines 8 & 16, column 5. 5 and reported on Page 100 line 46 in the Form 1.
E	Taxes related to income are ex Template, since they are recove	cluded. Gross receipts tax red elsewhere.	es are not included	er assessments charged in the current year. in transmission revenue requirement in the Rate Formula
F	"the percentage of federal inco work paper showing the name elected to utilize amortization of	me tax deductible for state of each state and how the f tax credits against taxabl	income taxes". If th blended or composit e income, rather that	te; SIT is the State income tax rate, and p = ie utility is taxed in more than one state it must attach a ie SIT was developed. Furthermore, a utility that in book tax credits to Account No. 255 and reduce d Investment Tax Credit (Form 1, 266.8.f)
	multiplied by (1/1-T) (page 3, li	ne 26).		
	Inputs Required:	FIT =	35.00%	
	·	SIT=	11.76%	(State Income Tax Rate or Composite SIT)
		p =	46.69%	(percent of federal income tax deductible for state purposes)
G	Removes any production plant of			
H	Removes any production plant re	ecovered through mechani	isms other than this (	capacity charge.
I	Removes any production expens	ses recovered through med	chanisms other than	this capacity charge.
J	Enter dollar amounts			
К	Debt cost rate = long-term intere preferred outstanding (line 28). a filing with FERC.	st (line 21) / long term deb ROE will be supported in	ot (line 27). Preferred the original filing an	d cost rate = preferred dividends (line 22) / nd no change in ROE may be made absent
L	capacity charge denominator		•	to this capacity charge if not included in
M	Authority expenses for in FERC	Accounts 561.0 and 565 o	ffset by Balancing A	ises (FERC Account 575.7), MISO Schedule 24 Balancing uthority revenues in FERC Account 456.1
N	Depreciation expense is based of dockets: ER10-1239-000 and ER	pon depreciation rates ap	proved by the MPUC	C and accepted by the Commission, as listed in the following

7

57

80

78

Total

#### Interstate Power and Light Company

#### Financial Data Input Sheet Wholesale Formula Rate

23

24

25

26

27

Prepayments (165)

Total Electric Production O&M

Retail EAC over/under recovery

Purchased Power Capacity Charges

Materials and Supplies Inventory - Production - Account 154

2011 FERC Form 1 End End 2010 2011 Avg. Page Line Column Line# Item Description Financial Data Plant in Service - Production \$0 \$0 \$0 205 46 1 g 205 15 & 44 \$0 \$0 30 Plant in Service - FAS 143 2 207 58 Plant in Service - Transmission \$0 \$0 \$0 3 \$0 207 75 Plant in Service - Distribution \$0 \$0 4 \$0 205 & 207 5 & 99 30 \$0 5 Plant in Service - General and Intangible \$0 \$0 \$0 356 6 Plant in Service - Common - Allocated to Electric \$0 \$0 \$0 200 3 Common Plant Allocator - Electric С 7 201 3 d 8 Common Plant Allocator - Gas \$0 50 \$0 \$0 \$0 201 3 9 Common Plant Allocator - Steam 30 50 \$0 \$0 219 20, 22, 24 10 Accumulated Depreciation - Production 450.1 for 219 Accumulated Depreciation - FAS 143 & ARO \$0 \$0 \$0 11 50 \$0 \$0 219 21 С 12 Accumulated Depreciation - Decommissioning Reserve 219 25 \$0 \$0 50 13 Accumulated Depreciation - Transmission С 219 26 Accumulated Depreciation - Distribution \$0 \$0 \$0 14 219 28 \$0 \$0 \$0 С 15 Accumulated Depreciation - General and Intangible 356 30 (2) Depr 16 Accumulated Depreciation - Common - Allocated to Electric (Depreciation) 30 80 total 17 Accumulated Depreciation - Common - Allocated to Electric (Amortization) \$0 \$0 \$0 356 (2) Amort total .00 30 \$0 234 C Accumulated Deferred Income Tax Assets - Account 190 - Electric 18 273 8 \$0 30 30 19 Accumulated Deferred Income Tax Liabilities - Account 281 - Electric 2 Accumulated Deferred Income Tax Liabilities - Account 282 - Electric \$0 \$0 \$0 275 20 277 9 50 \$0 \$0 Accumulated Deferred Income Tax Liabilities - Account 283 - Electric 21 1 & 2 \$0 227 22 Fuel Stock Inventory - Account 151 \$0 \$0

Year

30

80

\$0 30

\$0

30

\$0

\$0

30

50

80

80

227

111

321

321

327

Year

28	Wheeling Charges - Non-network Demand	\$0	\$0	332	PJM h	
29	Steam Fuel Expense - Account 501	\$0	\$0	320	5	b
30	Nuclear Fuel Expense - Account 518	\$0	\$0	320	25	b
31	Other Power Generation Fuel Expense - Account 547	\$0	\$0	321	63	ь
32	Total Purchased Power Charges - Account 555	\$0	\$0	321	76	ь
33	Steam Transferred fuel related Acct 504	\$0	\$0	320	8	b
34	Steam Maintenance Supervision and Engineering - Account 510	\$0	\$0	320	15	b
35	Steam Maintenance of Boiler Plant - Account 512	\$0	\$0	320	17	b
36	Steam Mainenance of Electric Plant - Account 513	\$0	\$0	320	18	ь
37	Nuclear Mainteance Supervision and Engineering - Account 528	\$0	\$0	320	35	ь
38	Nuclear Maintenance of Reactor Plant Equipment - Account 530	\$0	\$0	320	37	ь
39	Nuclear Maintenance of Electric Plant - Account 531	\$0	\$0	320	38	b
40	Hydro Maintenance of Electric Plant - Account 544	\$0	\$0	320	56	b
41	Administrative and General Expenses	\$0	\$0	323	197	b
42	EPRI Costs	\$0	\$0	353	1	c & d
43	Industry Association Dues	\$0	\$0	335	1	b
44	Retail Rate Cases and Miscellaneous	\$0	\$0	351	various	h & k
45	Depreciation and Amortization Expense - Production	\$0	\$0	336	2-6	f
46	Depreciation and Amortization Expense - General & Intangible	\$0	\$0	336	1 & 10	f
47	Depreciation and Amortization Expense - Common - Elec. Alloc	\$0	\$0	336 450.1 for	11	ſ
48	Regulatory Asset (Liability) Amortization - Emmission Allowance Sales Revenues	\$0	\$0	450.1 for 228 450.1 for		
49	Regulatory Asset (Liability) Amortization - NOx Remediation Amortization	\$0	\$0	228		
50	Taxes Other Than Income Taxes - Payroll Taxes	\$0	\$0	263	3	i
51						
52	Taxes Other Than Income Taxes - Real Estate and Other	\$0	\$0	263	12	i
53	Amortization of Investment Tax Credit	\$0	\$0	115	19	gg
54	Production Labor - Direct Productive Time	\$0	\$0	354	20	ь
55	Transmission Labor - Direct Productive Time	\$0	\$0	354	21	b
56	Distribution Labor - Direct Productive Time	\$0	\$0	354	23	b
57	Customer Accounts Labor - Direct Productive Time	\$0	\$0	354	24	ь
58	Customer Service Labor - Direct Productive Time	\$0	\$0	354	25	b
59	Sales Labor - Direct Productive Time	\$0	80	354	26	b
60	Total Other Labor (i.e. Cust. Accts, Cust. Serv., Sales) (sum lines 66-68)	\$0	\$0			

61	Interest on Long Term Debt - Account 427	\$0	\$0		117	62	c
62	Amortization of Debt Discount and Expense - Account 428	\$()	\$()		117	63	c
63	Amortization of Loss on Reacquired Debt - Account 428.1	\$0	\$0		117	64	c
64	(Less) Amort. of Premium on Debt-Credit (429)	\$0	\$0		117	65	С
65	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)	\$0	\$0		117	66	С
66	Interest on Debt to Assoc. Companies (430)	\$0	\$0		117	67	С
67	Long Term Interest (117, sum of 62c through 67c)	\$0	\$0				
68	Preferred Dividends	\$0	\$0		118	29	С
69	Total Proprietary Capital	\$0	\$0	\$0	112	16	С
70	Total Preferred Stock Issued	\$0	\$0	\$0	112	3	С
71	Bonds - Accounts 221 & 222	\$0	\$0	\$0	112	18 & 19	с
72	Advances from Associated Companies (223)	\$0	\$0	\$0	112	20	c
73	Other Long Term Debt - Account 224	\$0	\$0	\$0	112	21	С
74	Total LTD	\$0	\$0	\$0		4	
75	Capacity Sales for Resale - Non Requirements	\$0	\$0		311.1	sub non-RQ	h
76	Total Sales for Resale - Energy & Other - Non Requirements	\$0	\$0		311.1 450.1 for	sub non-RQ	1 & j
77	Renewable Energy Credit (REC) Revenues				300 450.1 for		
78	Other Income Tax Credits - Electric Allocated	\$0	\$0		261 450.1 for		
79	Other Income Tax Credits - Electric Production Specific	\$0	\$0		261		
80	Account 561 Balancing Authority Internal Costs Only	\$0	\$0		321	84	b
81	Account 575.7 Market Administration, Monitoring and Compliance Only Costs	\$0	\$0		322	121	ь
82	Account 456.1 Balancing Authority Revenues	\$0	\$0		300 450.2 for	22	b
83	Account 565 Schedule 24 Costs included in Wheeling Expense	\$0	\$0		321		

	Statistical Data				FERC Form 1	
Line#	Item Description			Page	Line	Column
1	System Generation MWH	\$0	\$0	401a	9	b
2	Purchased Power MWH	\$()	\$0	401a	10	ь
3	Non Requirements (Opportunity) Sales MWH - Total	\$()	\$0	401a	24	ь
4	Company Use - MWH	\$0	\$0	401a	26 29 - 40	ь
6	Average System Coincident Peak Demand	\$0	50	401b	/12*1000	d

## INTERSTATE POWER AND LIGHT COMPANY MONTHLY BASE ENERGY RATE STABILIZATION RIDER

#### 1. Availability

This Energy Rate Stabilization (ESR) rider is available to any RES-5 customer as an alternative energy charge billing methodology. It is intended to provide for stable on-peak and off-peak base energy rates over a twelve-month calendar period. A true-up will be calculated as the difference between the revenue collected during the twelve month period and the revenue that would have been collected under the Base Energy Rates as set forth in Section 2(c) of this tariff.

A Customer choosing to use this methodology must notify the Company in writing of their intent at least 60 days prior to the beginning of a calendar year.

#### 2. Monthly Base Energy Charge Calculation

Monthly Base Energy Charge = (Forecasted On-Peak Base Energy Rate x On-Peak kWh) + (Forecasted Off-Peak Base Energy Rate x Off-Peak kWh)

where:

- a. Forecasted On-Peak Base Energy Rate = forecasted average energy rate multiplied by the on-peak multiplier as calculated in section 2.c.2 of the RES-5 tariff.
- b. Forecasted Off-Peak Base Energy Rate = forecasted average energy rate multiplied by the off-peak multiplier as calculated in section 2.c.3 of the RES-5 tariff.

#### 3. Monthly Base Energy Charge True-Up Methodology

- a. The difference between the revenue collected from the Customer by applying the forecasted on-peak and off-peak rates and the revenue that would have been collected from the Customer using the actual on-peak and off-peak rates. 1/12<sup>th</sup> of the difference will be included on bills on and after March 1<sup>st</sup> of the subsequent service year
- b. The Company will track the difference between the revenue collected from the Customer using the forecasted rates and the revenue that would have been collected from the Customer using actual rates on a monthly basis.
- c. Any difference between the revenue collected from the Customer using forecasted rates and the revenue that would have been collected from the Customer using actual rates will be refunded or collected from the Customer to include interest in accordance with Section 35.19a of FERC's regulations.
- d. If the total accumulated difference between the the revenue collected from the Customer using the forecasted rates and the revenue that would have been collected from the Customer using actual rates exceeds 5% of the Customer's total energy charges for the prior year, the Company will update the forecasted rate in attempt to minimize excessive true-up amounts.

# Attachment G Proposed SMEC Rate Plan

## Southern Minnesota Energy Cooperative Rate Plan

#### A. Three-Year Initial Period

- For the first thirty six months after Closing (Three-Year Initial Period), with limited exceptions, SMEC and its Member Cooperatives will adopt IPL's retail rates effective as of the date of Closing, as approved by the Commission in Docket No. E-001/GR-10-276. The exceptions are as follows:
  - a. SMEC and the SMEC Member Cooperatives will replace the existing Energy Supply Cost Recovery (ESCR) mechanism with a Power Cost Adjustment (PCA) mechanism designed track changes in the cost of purchased power and transmission delivery service from the amount included in IPL's current base rates and the Renewable Energy Recovery (RER) surcharge. As shown in Schedule G-1, the power supply and transmission delivery cost currently recovered through IPL's base rates is \$0.07110/kWh.

The cost of wholesale power and energy purchased by SMEC and delivered to the SMEC Member Cooperatives distribution substations is forecasted to be approximately \$0.07775/kWh in 2015, which would result in an average PCA Factor of \$0.00578/kWh sold (\$0.07688/kWh - \$0.07110/kWh (base)).

IPL's forecasted weighted average fuel and purchased energy cost for 2015 (i.e., the cost would flow through IPL's ESCR clause as currently constituted, including the Commission's treatment of Duane Arnold Energy Centern(DAEC) is \$0.02211/kWh. This would result in a weighted average ESCR factor of a negative \$0.00254/kWh sold (\$0.02211/kWh - \$0.02465/kWh (base)).

Thus, in 2015 the replacement of the ESCR mechanism with a PCA mechanism is projected to result in a net increase to IPL's former retail customers of \$0.00832/kWh (\$0.00578/kWh + \$0.00254/kWh). This

would represent a 9.2 percent increase when compared to the projected average revenue for 2015 of approximately \$0.09041/kWh produced under IPL's current retail rates. This rate increase is simply the result of tracking the forecasted increases in IPL's RES-5 wholesale rate and MISO's rates and charges (including Xcel, ITC and DPC transmission rates) as approved by FERC compared to the power supply and transmission cost currently recovered through IPL's rates. Tese estimates are based on <u>forecasts</u> for 2015. The actual PCA and ESCR factors and corresponding rate impacts will be a function of actual costs in 2015.

- b. The present RER surcharge of \$0.00222/kWh, which is designed to recover the interim costs associated with the Whispering Willow Wind Farm-East (WWE), as approved in Docket No. E-001/GR-10-276, will be rolled into the base rates. This will be accomplished by increasing all energy charges by \$0.00222/kWh, with a corresponding adjustment to the Area and Street Lighting Rates. This roll-in is revenue neutral.
- c. IPL's Resource Adjustment Charge (RAC) rider currently consists of two components. First, it includes a charge intended to recover the difference between actual Conservation Improvement Program (CIP) expenses and the base amount of \$0.00269/kWh currently embedded in IPL's base retail rates. SMEC propose to maintain the current CIP rider, surcharging or crediting customers to the extent that actual CIP expenses exceed or fall short of the amount included in base rates. However, SMEC proposes to decrease the amount recovered in base rates from \$0.00269/kWh to \$0.00140/kWh, which more closely approximates the SMEC Member Cooperatives' ICIP obligation of 1.5 percent of operating revenues and what the SMEC member

Corn Plus is exempt from CIP charges and currently receives a credit of \$0.00269/kWh to offset the amount included in base rates. Under SMEC's Initial Period Rates, Corn Plus will receive a credit of \$0.0014/kWh.

Cooperatives expect to actually spend. This will be accomplished by reducing all energy charges by \$0.00129/kWh (\$0.00140/kWh - \$0.00269/kWh), including an equivalent adjustment to the Area and Street Lighting Rates. While this adjustment has no appreciable long term net revenue impact, it will tend to minimize short term over collections and subsequent refunds.

- d. The second component of the RAC is the Alternative Transaction Adjustment (ATA) credit mechanism, which the Commission ordered IPL to use to refund a portion of the gain realized from the sale of transmission assets to the International Transmission Company-Midwest (ITC-Midwest) as ordered by the Commission in Docket No. E-001/PA-07-540. SMEC will retain the ATA credit mechanism. The monthly credit provided to retail customers will be based on the amount credited by IPL on its purchased power bills to SMEC pursuant to the Wholesale Power Agreement between SMEC and IPL.
- e. SMEC's actual wholesale purchased power and transmission costs will include a surcharge to recover development cost associated with the cancelled Sutherland Generating Station Unit 4 (SGS-4), amortized over 10 years. The recovery of this cost by IPL is pursuant to a surcharge to the RES-5 bill as provided in the Wholesale Power Agreement. (The Commission approved cost recovery amortized over 25 years. The difference (\$151,000 vs. \$67,000) between a 10 year and 25 year amortization period is relatively small compared to the total cost of purchased power.) Thus, both the PCA Base and the actual purchased power cost to which the base will be compared reflect the cost recovery approved by the Commission, over different time periods.
- f. In order to temper the increase resulting from the conversion from IPL's ESCR mechanism (basically a fuel and purchase energy cost

adjustment mechanism) to the SMEC PCA mechanism, and to provide an immediate benefit to customers to reflect expected operational efficiencies (including a lower bridge loan interest rate), a credit of \$0.002/kWh will be provided.

- g. In summary, the replacement of IPL's ESCR clause with the SMEC PCA clause will cause an increase in rates of approximately \$0.00832/kWh or 9.2 percent in 2015. The \$0.002/kWh across the board credit represents an average decrease of approximately 2.2 percent. The net increase considering both modifications is estimated to be approximately \$0.00632/kWh or 7.0 percent in 2015.
- h. A comparison of IPL's July, 2014 rates with SMEC's proposed Initial Period rates is provided in Schedule G-2.
- 2. During the Initial Period, each SMEC Member Cooperative will prepare Class Cost of Service Studies (CCOSS) as part of developing a long range Rate Plan. The CCOSS will address the cost to serve 1) the Legacy Area, 2) the Acquired Area, and 3) the Combined Area. The CCOSS for each SMEC Member Cooperative's Legacy Area and Acquired Area will reflect the Acquired Area and Legacy Area specific direct assigned costs for purchased power and distribution facilities. Margin requirements will be determined in the same manner and using the same criteria for Acquired Areas and Legacy Areas. For example, if a SMEC Member Cooperative establishes its target margin on the basis of a Times Interest Earned Ratio (TIER) of 2.0, it will use that method and metric for both the Acquired Area and Legacy Area. Other costs common to both Acquired Areas and Legacy Areas,, such as Customer Accounting, Customer Service and Information, Sales, A&G and fixed costs related to General Plant will be allocated to Acquired Areas and Legacy Areas and then to each rate class based on appropriate allocation factors in a nondiscriminatory manner.

- 3. Based on the results of the CCOSS's, the SMEC Member Cooperatives will develop a plan to either 1) continue to serve the Acquired Areas and Legacy Areas under separate area cost based rate structures, or 2) merge the rates of the two areas over time in a manner that mitigates any undue hardship to customers, or 3) some combination thereof. Key to this determination will be the impact of the plan on the bills of the affected customers.
- 4. The Commission will retain jurisdiction during the Initial Period for the purpose of enforcing the terms of the Rate Plan.

#### **B.** Transition Period

- 1. The Transition Period will extend 2 years from the end of the Initial Period (i.e., the 4<sup>th</sup> and 5<sup>th</sup> years after Closing).
- During the Transition Period, unless the criteria for merging the area rates as outlined below are met, each Member will maintain separate rates structures for the Legacy and Acquired Areas.
- 3. During the Transition Period, for rates that do not meet the criteria for merging rates (as outlined below):
  - a) Each SMEC Member Cooperative will maintain separate rates for its Acquired Area and Legacy Area; and
  - b) The rates for the Acquired Area will be designed to recover, in total, the sum of the class revenue requirements for the Acquired Area, as determined by the CCOSS described above. The same approach will be used for the Legacy Area, with the total revenue requirements of the Acquired Area and Legacy Area being kept separate.
- 4. A SMEC Member Cooperative may merge one or more Legacy Area and Acquired Area rates, determined on a rate-by-rate basis, during the Two-Year Transition Period, provided that:

- a) No rates will be merged unless the projected revenue produced by the Legacy Area and Acquired Area rates in question are within 5 percent of each other; and
- b) No rate will be increased by more than 5 percent per year, excluding the operation of the PCA mechanism, to facilitate the merger of a Legacy Area and Acquired Area rate.
- The Commission will retain jurisdiction over the rates in the Acquired Area during the Transition Period for the purpose of enforcing the terms of the Rate Plan.

Schedule G-1 Page 1 of 3

#### Southern Minnesota Energy Cooperative Determination of Purchased Power Cost in IPL's Base Rates

As shown below, the PCA Base (i.e., the amount of wholesale power and energy cost, including transmission delivery and the RER charge, reflected in IPL's current retail rates) has been determined to be \$0.07111/kWh sold. The calculation starts with the revenue requirements approved by the Commission in IPL's most recent electric retail rate case (Docket No. E001/GR-10-276), and assigns the components to Power Supply, Transmission or Other (i.e., everything that is not assigned to Power Supply and Transmission) categories as appropriate. Most of the assignments were made directly considering the nature of the cost component. In a few cases (e.g., Administrative and General Expense, and General Plant), costs had to be allocated. In such instances, the allocation factors were taken from IPL's final Formula Based Rate (FBR) filing with FERC supporting the 2010 trued-up RES-5 wholesale rates, as it will be to RES-5 that the PCA Base will be compared. The one exception was Cash Working Capital (CWC) where the MPUC's approach to determining a CWC allowance in Rate Base is very different from FERC's approach. CWC was allocated to the three cost categories using the allocation factors developed and filed by IPL in the Class Cost of Service Study (CCOSS) in the referenced docket.

		Total	Alloc.	Production		Transm	ission	Other	
Line	<b>Description</b>	As Approved	Factor 1	Amount	% of Total	<u>Amount</u>	% of Total	Amount	% of Total
	Summary	(\$)		(\$)	(%)	(\$)	(%)	(\$)	(%)
1	Operating Expenses	71,930,972		43,978,514	61.14%	11,295,865	15.70%	16,656,593	23.16%
2									
3	Rate Base	125,349,546		63,395,647	50.58%	(68,182)	-0.05%	62,022,081	49.48%
4	Rate of Return	8.105%		8.105%	_	8.105%	_	8.105%	
5	Return	10,159,581		5,138,217	50.58%	(5,526)	-0.05%	5,026,890	49.48%
6									
7	Income Taxes	4,244,934		2,146,879	50.58%	(2,309)	-0.05%	2,100,364	49.48%
8					_		_		
9	Total Revenue Req. Before AFUDC	86,335,487		51,263,610	59.38%	11,288,030	13.07%	23,783,846	27.55%
10									
11	AFUDC Credit	(355,940)	OTHER					(355,940)	100.00%
12			2		_		_		
13	Total Gross Rev. Req. After AFUDC	85,979,547	GREVREQ	51,263,610	59.62%	11,288,030	13.13%	23,427,906	27.25%
14									
15	Less: Other Operating Revenues	(404000)				/12 = -0\		(=0 ==0)	
16	Forfeited Discounts	(104,806)	GREVREQ	(62,489)	59.62%	(13,760)	13.13%	(28,558)	27.25%
17	Unbilled Revenue	(536,668)	GREVREQ	(319,978)	59.62%	(70,458)	13.13%	(146,233)	27.25%
18	Rental Income	(113,158)	OTHER	-	0.00%	-	0.00%	(113,158)	100.00%
19	Shared Savings Revenue	(892,595)	OTHER	-	0.00%	-	0.00%	(892,595)	100.00%
20	MISO Reactive Demand Revenue	(292,302)	PROD	(292,302)	100.00%	-	0.00%	-	0.00%
21	Posting and Disconnect Fees	(77,289)	OTHER	-	0.00%	-	0.00%	(77,289)	100.00%
22	MISO Energy Market Revenues	(2,870,587)	PROD	(2,870,587)	100.00%	-	0.00%	- (1.55, 1.05)	0.00%
23	Unassigned Revenues	(157,437)	OTHER	- (2.5.15.255)	0.00%	(0.4.015)	0.00%	(157,437)	100.00%
24	Subtotal-Other Operating Revenue	(5,044,842)		(3,545,355)	70.28%	(84,217)	1.67%	(1,415,269)	28.05%
25	N (P	00.024.705		47.710.055	=	11 202 012	=	22.012.627	
26	Net Revenue Requirements	80,934,705		47,718,255		11,203,812		22,012,637	
27	Energy Sales (kWh)	855,441,240		55.70		12.10		25.72	
28	Average (\$/MWh)	94.61	3	55.78	100.000/	13.10	0.000/	25.73	0.000/
29	Recovery of WWE Cost (Eliminate RER)	2.22		2.22	100.00%	12.10	0.00%	- 25.72	0.00%
30	Adjusted Average Cost (\$/MWh)	96.83		58.00		13.10		25.73	
31 32	Power Supply and Transmission Cost Currently	v Dogovound Thuorak D	ogo Dotog and DED			<b>\$</b> 71.10 /	LXX/L		
32	rower supply and Transmission Cost Currently	y Kecovereu inrough B	ase Kates and RER		=	<del>p</del> /1.10 /	K VV 11		

Total revenue requirements components as approved by the Minnesota Public Utilities Commission (MPUC) in Docket No. E001/GR-10-276.

Schedule G-1.xlsx 4/11/2014 10:33 AM

Gross Revenue Requirements approved by Commission as of July, 2014.

<sup>&</sup>lt;sup>3</sup> The cost associated with the Whispering Willow Wind Farm East will be included in the RES-5 rate, with any deviations from the base amount of \$0.00222/kWh recovered therough the PCA mechanism.

Schedule G-1 Page 2 of 3

#### Southern Minnesota Energy Cooperative Determination of Purchased Power Cost in IPL's Base Rates

(continued)

		Total	Alloc.	_	Produ	ction	Transm	ission	Other		
Line	<b>Description</b>	As Approved 1	<b>Factor</b>		<b>Amount</b>	% of Total	<b>Amount</b>	% of Total	<b>Amount</b>	% of Total	
		(\$)			(\$)	(%)	(\$)	(%)	(\$)	(%)	
33	Operating Expenses										
34	Production										
35	Fuel	12,010,968	PROD		12,010,968	100.00%		0.00%	-	0.00%	
36	Other	9,448,183	PROD		9,448,183	100.00%		0.00%	-	0.00%	
37	Purchased Power	11,742,305	PROD		11,742,305	100.00%		0.00%	-	0.00%	
38	Transmission	11,295,865 3	TRANS		-	0.00%	11,295,865	100.00%	-	0.00%	
39	Distribution	2,865,583	OTHER		-	0.00%		0.00%	2,865,583	100.00%	
40	Customer Accounts	1,583,080	OTHER		-	0.00%		0.00%	1,583,080	100.00%	
41	Customer Service & Info. and Sales	3,700,498	OTHER		-	0.00%		0.00%	3,700,498	100.00%	
42	A&G	5,316,640	W/S	4	2,531,252	47.61%	-	0.00%	2,785,388	52.39%	
43	Subtotal-Operating Expenses	57,963,122			35,732,708	61.65%	11,295,865	19.49%	10,934,549	18.86%	
44	Depreciation and Amortization										
45	Production Plant	6,164,101	PROD		6,164,101	100.00%	-	0.00%	-	0.00%	
46	Transmission Plant	-	TRANS			0.00%	-	100.00%	-		
47	Distribution Plant	3,749,526	OTHER			0.00%	-	0.00%	3,749,526	100.00%	
48	General Plant	1,114,706	W/S	4	530,712	47.61%	-	0.00%	583,994	52.39%	
49	Subtotal-Depr. & Amort.	11,028,333			6,694,813	60.71%	-	0.00%	4,333,520	39.29%	
50											
51	Taxes Other Than Income										
52	Property Taxes	2,256,990 5	GP	4	1,226,042	54.32%	-	0.00%	1,030,948	45.68%	
53	Payroll	564,880	W/S	4	268,939	47.61%	-	0.00%	295,941	52.39%	
54	Other	117,647	W/S	4	56,012	47.61%	-	0.00%	61,635	52.39%	
55	Subtotal-Other Taxes	2,939,517			1,550,993	52.76%	-	0.00%	1,388,524	47.24%	
56				_		_		_			
57	Total Expenses Before Income Tax	71,930,972			43,978,514	61.14%	11,295,865	15.70%	16,656,593	23.16%	

Includes adjustment of \$1,203,071 to reverse temporary credit associated with return of additional portion of gain from ITC sale.

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<sup>&</sup>lt;sup>4</sup> Allocators taken from IPL's FERC Formula Based Rate for 2010, IPL Formula Revised\_2009\_2010\_6 20 2011 - as filed.xlsx.

<sup>&</sup>lt;sup>5</sup> Adjust to match amount approved by MPUC.

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#### Southern Minnesota Energy Cooperative Determination of Purchased Power Cost in IPL's Base Rates

(continued)

		Total Alloc. Production					TD.		Other			
٠.	D 1.1			_			Transr					
Line	<u>Description</u>	As Approved	<b>Factor</b>		Amount	% of Total	Amount	% of Total	Amount	% of Total		
58	Rate Base	(\$)			(\$)	(%)	(\$)	(%)	(\$)	(%)		
59	Plant in Service			4								
60	Intangible Plant	1,705,376	W/S	4	811,930	47.61%	-	0.00%	893,446	52.39%		
61	Production Plant	141,477,467	PROD		141,477,467	100.00%	-	0.00%	-	0.00%		
62	Transmission Plant	-	TRANS		-	0.00%	-	100.00%	-			
63	Distribution Plant	119,220,181	OTHER		-	0.00%	-	0.00%	119,220,181	100.00%		
64	General and Common Plant	29,672,931	W/S	4 _	14,127,282	47.61%	-	0.00%	15,545,649	52.39%		
65	Total Plant in Service	292,075,955			156,416,679	53.55%	-	0.00%	135,659,276	46.45%		
66												
67	Accumulated Reserves for Depreciation											
68	Intangible Plant	1,427,086	W/S	4	679,436	47.61%	-	0.00%	747,650	52.39%		
69	Production Plant	78,636,761	PROD		78,636,761	100.00%	-	0.00%	-	0.00%		
70	Transmission Plant	-	TRANS		-	0.00%	-	100.00%	-			
71	Distribution Plant	54,616,544	OTHER		-	0.00%	-	0.00%	54,616,544	100.00%		
72	General and Common Plant	14,587,380	W/S	4	6,945,052	47.61%	-	0.00%	7,642,328	52.39%		
73	Total Accum. Reserves for Depr.	149,267,771			86,261,248	57.79%	-	0.00%	63,006,523	42.21%		
74				_		_						
75	Net Plant	142,808,184			70,155,431	49.13%	-	0.00%	72,652,753	50.87%		
76												
77	Other Rate Components											
78	Customer Advances for Construction	(446,517)	OTHER		-	0.00%	-	0.00%	(446,517)	100.00%		
79	Construction Work in Progress											
80	Production	5,222,521	PROD		5,222,521	100.00%	-	0.00%	-	0.00%		
81	Transmission	-	TRANS		-	0.00%	-	100.00%	-			
82	Distribution	444,055	OTHER		-	0.00%	-	0.00%	444,055	100.00%		
83	Subtotal-CWIP	5,666,576		_	5,222,521	92.16%	_	0.00%	444,055	7.84%		
84	Accumulated Deferred Income Taxes	(27,573,726)	NP	4	(16,329,712)	59.22%	-	0.00%	(11,244,014)	40.78%		
85	Customer Deposits	(374,175)	OTHER		-	0.00%	_	0.00%	(374,175)	100.00%		
86	Materials & Supplies	2,999,116	DIRECT	6	2,044,276	68.16%	_	0.00%	954,840	31.84%		
87	Fuel Inventories	2,181,551	PROD		2,181,551	100.00%	_	0.00%		0.00%		
88	Prepayments	322,999	GP	4	175,460	54.32%	_	0.00%	147,539	45.68%		
89	Cash Working Capital	(234,462)	See note	7	(53,879)	22.98%	(68,182)	29.08%	(112,401)	47.94%		
90	Subtotal-Rate Base Adjustments	(17,458,638)	500 11010	_	(6,759,784)	38.72%	(68,182)	0.39%	(10,630,673)	60.89%		
	Total Rate Base			_	63,395,647	50.58%		-0.05%		49.48%		
91	Total Rate Base	125,349,546			63,395,647	50.58%	(68,182)	-0.05%	62,022,081	49.48%		

<sup>&</sup>lt;sup>6</sup> IPL's CCOSS shows \$2,059,380 for production and \$954,840 for distribution, for a total of \$3,014,200. The MPUC approved \$2,999,116. Assume adjustment is production.

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FERC's method of determining CWC is very different from the MPUC's such that use of the FERC allocator is meaningless. Use allocations from IPL's CCOSS.

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#### Southern Minnesota Energy Cooperative Comparison of IPL's 2014 Rates With SMEC Interim Rates (2015 Projected Power Supply and Transmission Costs)

			<b>SMEC Initial Period Rates</b>						
	As Stated <sup>1</sup>	All Rolled In 8	As Stated <sup>2</sup>	All Rolled In 8					
A. Common Riders									
ESCR/PCA Charge	\$ (0.00254) /kWh <sup>3</sup>	\$ - /kWh	\$ 0.00664 /kWh <sup>7</sup>	\$ - /kWh					
RAC Charge (CIP Component)	\$ (0.00129) /kWh 4	\$ - /kWh	\$ - /kWh 4	\$ - /kWh					
RAC Charge (ATA Component)	\$ (0.00178) /kWh <sup>5</sup>	\$ - /kWh	\$ (0.00178) /kWh 5	\$ - /kWh					
RER Charge	\$ 0.00222 /kWh <sup>6</sup>	\$ - /kWh	N.A. 6	N.A.					
B. Residential Rates									
Residential Service 160	Availability: 1 phase								
Basic Service Charge 9	\$ 8.50 /mo	\$ 8.50 /mo	\$ 8.50 /mo	\$ 8.50 /mo					
Energy Charge									
June thru Sept.	\$ 0.11229 /kWh	\$ 0.10890 /kWh	\$ 0.11122 /kWh	\$ 0.11608 /kWh					
All Other Months									
First 1000 kWh	\$ 0.09345 /kWh	\$ 0.09006 /kWh	\$ 0.09238 /kWh	\$ 0.09724 /kWh					
Excess	\$ 0.06456 /kWh	\$ 0.06117 /kWh	\$ 0.06349 /kWh	\$ 0.06835 /kWh					
Optional Resid. TOU 167 & 168	Availability: 1 phase								
Basic Service Charge <sup>9</sup>	\$ 11.85 /mo	\$ 11.85 /mo	\$ 11.85 /mo	\$ 11.85 /mo					
Energy Charge									
June thru Sept.									
On-Peak	\$ 0.13856 /kWh	\$ 0.13517 /kWh	\$ 0.13749 /kWh	\$ 0.14235 /kWh					
Off-Peak	\$ 0.03784 /kWh	\$ 0.03445 /kWh	\$ 0.03677 /kWh	\$ 0.04163 /kWh					
All Other Months									
On-Peak	\$ 0.09565 /kWh	\$ 0.09226 /kWh	\$ 0.09458 /kWh	\$ 0.09944 /kWh					
Off-Peak	\$ 0.07334 /kWh	\$ 0.06995 /kWh	\$ 0.07227 /kWh	\$ 0.07713 /kWh					

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014.

SMEC's Interim Rates are based on IPL's 2014 rates, with 1) the ESCR charge converted to a PCA charge, 2) the RER charge of \$0.00222/kWh rolled in, 3) the CIP recovery included in base rates decreased from \$0.00269/kWh to \$0,0014/kWh, and 4) the energy charges reduced by \$-0.00200/kWh.

<sup>&</sup>lt;sup>3</sup> Projected weighted average ESCR factor for 2015 if IPL were to retain ownership.

The CIP component of the RAC is based on a projected expense of \$0.0014/kWh, which results in a credit of \$0.00129/kWh (\$0.0014 - \$0.00269) for IPL. Since the assumed expense and amount included in the base rates is the same (\$0.0014/kWh) for SMEC, the equivalent SMEC CIP factor is zero.

<sup>&</sup>lt;sup>5</sup> The ATA component of the RAC is assumed to be a credit of \$0.00178/kWh for both IPL and SMEC.

<sup>&</sup>lt;sup>6</sup> Renewable Energy Recovery (RER) charge as of November 2013. This charge is rolled into the rates for SMEC.

Weighted average Power Cost Adjustment (PCA) factor projected for SMEC for 2015.

<sup>&</sup>lt;sup>8</sup> All surcharges and credits rolled in.

<sup>&</sup>lt;sup>9</sup> Daily Basic Service Charge times 365 divided by 12.

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#### **Southern Minnesota Energy Cooperative** Comparison of IPL's 2014 Rates With SMEC Interim Rates

Comparison of IPL			vith Sivi	IEC	Intern	m Kate	es						
	(cc	ontinued)	IDI Inle	201	4 Dotos	SMEC Initial Period Rates							
	-	IPL July, 20 As Stated <sup>1</sup>		201	All Rolled In 8			As Stated <sup>2</sup>			All Rolled In 8		
R Decidential Dates (continued)		Asstate	<u>-u</u>		All Kolle	<u>:u 111</u>		As State	<u>eu</u>	4	All Kollet	<u>1 1111</u>	
B. Residential Rates (continued)		., , , ,,											
Optional Residential Service 170		ailability:	•										
Basic Service Charge <sup>9</sup>	\$	19.00	/mo	\$	19.00	/mo	\$	19.00	/mo	\$	19.00	/mo	
Demand Charge													
June thru Sept.	\$	6.87		\$		/kW	\$		/kW	\$		/kW	
All Other Months	\$	4.99	/kW	\$	4.99	/kW	\$	4.99	/kW	\$	4.99	/kW	
Energy Charge													
June thru Sept.	\$	0.05337	/kWh	\$	0.04998	/kWh	\$	0.05230	/kWh	\$	0.05716	/kWh	
All Other Months	\$	0.04597	/kWh	\$	0.04258	/kWh	\$	0.04490	/kWh	\$	0.04976	/kWh	
Single Phase Farm 410	Ava	ailability:	1 phase										
Basic Service Charge <sup>9</sup>	\$	21.33	/mo	\$	21.33	/mo	\$	21.33	/mo	\$	21.33	/mo	
Energy Charge	•			-			_			_			
June thru Sept.	\$	0.09645	/kWh	\$	0.09306	/kWh	\$	0.09538	/kWh	\$	0.10024	/kWh	
All Other Months		0.09073		\$	0.08734	/kWh		0.08966			0.09452		
Single Phase Farm 420	Ava	ailability:	3 phase										
Basic Service Charge <sup>9</sup>	\$	31.56	-	\$	31.56	/mo	\$	31.56	/mo	\$	31.56	/mo	
Demand Charge	Ψ	01.00	, 1110	Ψ	21.00	, 1110	Ψ	01.00	,1110	Ψ	21.00	71110	
June thru Sept.	\$	9.11	/kW	\$	9 11	/kW	\$	9 11	/kW	\$	9 11	/kW	
All Other Months	\$	7.13		\$		/kW	\$		/kW	\$		/kW	
Energy Charge	Ψ	7.13	71.	Ψ	7.13	/1011	Ψ	7.13	,10,11	Ψ	7.13	/1011	
June thru Sept.	\$	0.05153	/kWh	\$	0.04814	/kWh	\$	0.05046	/kWh	\$	0.05532	/kWh	
All Other Months		0.04734			0.04395			0.04627			0.05113		
Residential Second Nature Renewable Energy Pr	-	0.02000	/1 ** /1	<i>c</i>	0.02000	/1 XX /1	<b>.</b>	0.02000	/1 33.71	<u></u>	0.02000	// ****	
Rate 960 Surcharge (100%)		0.02000		\$	0.02000			0.02000			0.02000		
Rate 950 Surcharge (50%)		0.10000	/kWh	\$	0.10000			0.10000	/kWh		0.10000		
Rate 980 Surcharge (25%)	\$	0.00500	/kWh	\$	0.00500	/kWh	\$	0.00500	/kWh	\$	0.00500	/kWh	

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#### Southern Minnesota Energy Cooperative Comparison of IPL's 2014 Rates With SMEC Interim Rates

(continued)

	IPL July, 2014 Rates					SMEC Initial Period Rates						
	As Stat	All Rolled In <sup>8</sup>			As Stated <sup>2</sup>				d In <sup>8</sup>			
C. Small Commercial Rates								<u> </u>	•			
General Service 260	Availability	: 1 phase.	/3 ph	ase								
Basic Service Charge 9	\$ 21.33	/mo	\$	21.33	/mo	\$	21.33	/mo	\$	21.33	/mo	
Energy Charge			-			_			,			
June thru Sept.	\$ 0.08504	/kWh	\$	0.08165	/kWh	\$	0.08397	/kWh	\$	0.08883	/kWh	
All Other Months	\$ 0.06771	/kWh	\$	0.06432	/kWh	\$	0.06664	/kWh	\$	0.07150	/kWh	
Optional General TOU 267 & 268	Availability	: 1 phase,	/3 ph	ase								
Basic Service Charge <sup>9</sup>	\$ 24.68	/mo	\$	24.68	/mo	\$	24.68		\$	24.68	0	
Energy Charge												
June thru Sept.												
On-Peak	\$ 0.13856	/kWh	\$	0.13517	/kWh	\$	0.13749	/kWh	\$	0.14235	/kWh	
Off-Peak	\$ 0.03784	/kWh	\$	0.03445	/kWh	\$	0.03677	/kWh	\$	0.04163	/kWh	
All Other Months												
On-Peak	\$ 0.09642	/kWh	\$	0.09303	/kWh	\$	0.09535	/kWh	\$	0.10021	/kWh	
Off-Peak	\$ 0.07334	/kWh	\$	0.06995	/kWh	\$	0.07227	/kWh	\$	0.07713	/kWh	
General Demand Metered Service 290	Availability	: 1 phase,	1 phase/3 phase									
Basic Service Charge 9		/mo	\$	32.00	/mo	\$	32.00	/mo	\$	32.00	/mo	
Demand Charge	Ψ 32.00	71110	Ψ	32.00	71110	Ψ	32.00	71110	Ψ	32.00	71110	
June thru Sept.	\$ 10.23	/kW	\$	10.23	/kW	\$	10.23	/kW	\$	10.23	/kW	
All Other Months		/kW	\$		/kW	\$		/kW	\$		/kW	
Energy Charge												
June thru Sept.	\$ 0.05790	/kWh	\$	0.05451	/kWh	\$	0.05683	/kWh	\$	0.06169	/kWh	
All Other Months	\$ 0.05102	/kWh	\$	0.04763	/kWh	\$	0.04995	/kWh	\$	0.05481	/kWh	
Opt. Gen. Demand TOU 297 & 298	Availability	: 1 phase.	/3 ph	ase								
Basic Service Charge <sup>9</sup>	\$ 32.00	/mo	\$	32.00	/mo	\$	32.00	/mo	\$	32.00	/mo	
Demand Charge												
June thru Sept.												
On-Peak	\$ 10.23	/kW	\$	10.23	/kW	\$	10.23	/kW	\$	10.23	/kW	
Off-Peak	\$ 3.72	/kW	\$	3.72	/kW	\$	3.72	/kW	\$	3.72	/kW	
All Other Months												
On-Peak	\$ 6.39	/kW	\$	6.39	/kW	\$	6.39	/kW	\$	6.39	/kW	
Off-Peak	\$ 3.72	/kW	\$	3.72	/kW	\$	3.72	/kW	\$	3.72	/kW	
Energy Charge												
June thru Sept.												
On-Peak	\$ 0.06177	/kWh	\$	0.05838	/kWh	\$	0.06070	/kWh	\$	0.06556	/kWh	
Off-Peak	\$ 0.05570	/kWh	\$	0.05231	/kWh	\$	0.05463	/kWh	\$	0.05949	/kWh	
All Other Months												
On-Peak	\$ 0.05561	/kWh	\$	0.05222	/kWh	\$	0.05454	/kWh	\$	0.05940	/kWh	
Off-Peak	\$ 0.05459	/kWh	\$	0.05120	/kWh	\$	0.05352	/kWh	\$	0.05838	/kWh	

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#### Southern Minnesota Energy Cooperative Comparison of IPL's 2014 Rates With SMEC Interim Rates

(continued)

	(contir	4 Rates	SMEC Initial Period Rates										
	<u>A</u>	As State		y, 2014 Rates  All Rolled In 8				As Stated <sup>2</sup>			All Rolled In <sup>8</sup>		
D. Large Commercial Rates								'		_			
Large Power and Lighting Service 360	Avail	ability:	1 phase/	/3 ph	ase								
Basic Service Charge <sup>9</sup>	\$ 2	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	
Demand Charge													
June thru Sept.	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	
All Other Months	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	
Energy Charge													
June thru Sept.	\$ 0.	.05138	/kWh	\$	0.04799	/kWh	\$	0.05031	/kWh	\$	0.05517	/kWh	
All Other Months	\$ 0.	.04527	/kWh	\$	0.04188	/kWh	\$	0.04420	/kWh	\$	0.04906	/kWh	
Opt. Large Power TOU 367 & 368	Avail	ability:	1 phase/	/3 ph	ase								
Basic Service Charge <sup>9</sup>	\$ 2	250.00	/mo			/mo	\$	250.00	/mo	\$	250.00	/mo	
Demand Charge													
June thru Sept.													
On-Peak	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	
Off-Peak	\$	5.11	/kW	\$	5.11	/kW	\$	5.11	/kW	\$	5.11	/kW	
All Other Months													
On-Peak	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	
Off-Peak	\$	5.11	/kW	\$	5.11	/kW	\$	5.11	/kW	\$	5.11	/kW	
Energy Charge													
June thru Sept.													
On-Peak	\$ 0.	06397	/kWh	\$	0.06058	/kWh	\$	0.06290	/kWh	\$	0.06776	/kWh	
Off-Peak	\$ 0.	04185	/kWh	\$	0.03846	/kWh	\$	0.04078	/kWh	\$	0.04564	/kWh	
All Other Months													
On-Peak	\$ 0.	06074	/kWh	\$	0.05735	/kWh	\$	0.05967	/kWh	\$	0.06453	/kWh	
Off-Peak	\$ 0.	04046	/kWh	\$	0.03707	/kWh	\$	0.03939	/kWh	\$	0.04425	/kWh	
Opt. Large Power Bulk Power 437 & 438	Avail	ability:	3 phase	abov	e 4,999 k	W							
Basic Service Charge <sup>9</sup>	\$ 2	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	
Demand Charge													
June thru Sept.													
On-Peak	\$	12.04	/kW	\$	12.04	/kW	\$	12.04	/kW	\$	12.04	/kW	
Off-Peak	\$	4.63	/kW	\$	4.63	/kW	\$	4.63	/kW	\$	4.63	/kW	
All Other Months													
On-Peak	\$	7.10	/kW	\$	7.10	/kW	\$	7.10	/kW	\$	7.10	/kW	
Off-Peak	\$	4.63	/kW	\$	4.63	/kW	\$	4.63	/kW	\$	4.63	/kW	
Energy Charge													
June thru Sept.													
On-Peak	\$ 0.	04999	/kWh	\$	0.04660	/kWh	\$	0.04892	/kWh	\$	0.05378	/kWh	
Off-Peak	\$ 0.	04407	/kWh	\$	0.04068	/kWh	\$	0.04300	/kWh	\$	0.04786	/kWh	
All Other Months													
On-Peak	\$ 0.	.04833	/kWh	\$	0.04494	/kWh	\$	0.04726	/kWh	\$	0.05212	/kWh	
Off-Peak	\$ 0.	04298	/kWh	\$	0.03959	/kWh	\$	0.04191	/kWh	\$	0.04677	/kWh	
Large Power Interruptible 540	Avail	ability:	1 phase/	/3 ph	ase								
Basic Service Charge <sup>9</sup>	\$ 2	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	
Demand Charge													
June thru Sept.	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	
All Other Months	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	
Interruptible Credit													
June thru Sept.	\$	6.40	/kW	\$	6.40	/kW	\$	6.40	/kW	\$	6.40	/kW	
All Other Months	\$	3.89	/kW	\$	3.89	/kW	\$	3.89	/kW	\$	3.89	/kW	
Energy Charge													
	\$ 0	05138	/l-W/h	Φ	0.04700	/1-33/16	Φ	0.05021	/1-XX/16	Φ	0.05517	/1-XX/16	
June thru Sept. All Other Months	Ψ 0.	.03130	/ K VV 11	Ф	0.04799	/ K VV II	Ф	0.05031	/K VV II	Ф	0.05517	/K VV II	

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# Southern Minnesota Energy Cooperative Comparison of IPL's 2014 Rates With SMEC Interim Rates

		,	COII	iiiiueu <i>)</i>	IPL Ju	ıly, 2014	Rates		SMEC Init			ial Period Rates		
				As State			All Rolle	ed In <sup>8</sup>		As State			ll Rolled	l <u>In</u> 8
E. Street and Area Lig	hting Rates	<u>s</u>												
Area Lighting														
HPS														
50 Watt	22	kWh/mo	\$	5.59	/mo	\$	5.52	/mo	\$	5.57	/mo	\$	5.67	/mo
100 Watt	45	kWh/mo	\$	7.47	/mo	\$	7.32	/mo	\$	7.42	/mo	\$	7.64	/mo
150 Watt	67	kWh/mo	\$	8.79	/mo	\$	8.56	/mo	\$	8.72	/mo	\$	9.04	/mo
250 Watt	104	kWh/mo	\$	13.17	/mo	\$	12.82	/mo	\$	13.06	/mo	\$	13.56	/mo
250 Watt	104	kWh/mo	\$	13.85	/mo	\$	13.50	/mo	\$	13.74	/mo	\$	14.24	/mo
400 Watt	160	kWh/mo	\$	17.71	/mo	\$	17.17	/mo	\$	17.54	/mo	\$	18.32	/mo
Mercury Vapor														
175 Watts	71	kWh/mo	\$	7.47	/mo	\$	7.23	/mo	\$	7.39	/mo	\$	7.74	/mo
250 Watts	101	kWh/mo	\$	8.79	/mo	\$	8.45	/mo	\$	8.68	/mo	\$	9.17	/mo
400 Watts	158	kWh/mo	\$	13.17	/mo	\$	12.63	/mo	\$	13.00	/mo	\$	13.77	/mo
Company Owned Overhead St	r. Lighting													
Sodium Vapor														
50 Watts LB-OL	22	kWh/mo	\$	4.93	/mo	\$	4.86	/mo	\$	4.91	/mo	\$	5.01	/mo
50 Watts LB-EL	22	kWh/mo	\$	6.40	/mo	\$	6.33	/mo	\$	6.38	/mo	\$	6.48	/mo
50 Watts PT-EL	22	kWh/mo	\$	6.42	/mo	\$	6.35	/mo	\$	6.40	/mo	\$	6.50	/mo
70 Watts LB-OL	32	kWh/mo	\$	5.69	/mo	\$	5.58	/mo	\$	5.66	/mo	\$	5.81	/mo
70 Watts LB-EL	32	kWh/mo	\$	5.99	/mo	\$	5.88	/mo	\$	5.96	/mo	\$	6.11	/mo
70 Watts PT-EL	32	kWh/mo	\$	5.55	/mo	\$	5.44	/mo	\$	5.52	/mo	\$	5.67	/mo
100 Watts LB-OL	45	kWh/mo	\$	6.69	/mo	\$	6.54	/mo	\$	6.64	/mo	\$	6.86	/mo
100 Watts LB-EL	45	kWh/mo	\$	7.24	/mo	\$	7.09	/mo	\$	7.19	/mo	\$	7.41	/mo
100 Watts PT-EL	45	kWh/mo	\$	6.50	/mo	\$	6.35	/mo	\$	6.45	/mo	\$	6.67	/mo
150 Watts LB-OL	67	kWh/mo	\$	7.55	/mo	\$	7.32	/mo	\$	7.48	/mo	\$	7.80	/mo
150 Watts LB-EL	67	kWh/mo	\$	7.86	/mo	\$	7.63	/mo	\$	7.79	/mo	\$	8.11	/mo
150 Watts PT-EL	67	kWh/mo	\$	7.75	/mo	\$	7.52	/mo	\$	7.68	/mo	\$	8.00	/mo
250 Watts LB-EL	104	kWh/mo	\$	10.45	/mo	\$	10.10	/mo	\$	10.34	/mo	\$	10.84	/mo
250 Watts PT-EL	104	kWh/mo	\$	10.19	/mo	\$	9.84	/mo	\$	10.08	/mo	\$	10.58	/mo
400 Watts LB-EL	160	kWh/mo	\$	13.93	/mo	\$	13.39	/mo	\$	13.76	/mo	\$	14.54	/mo
400 Watts PT-EL	160	kWh/mo	\$	14.17	/mo	\$	13.63	/mo	\$	14.00	/mo	\$	14.78	/mo
Mercury Vapor (existing o	nly)													
175 Watts LB-OL	71	kWh/mo	\$	7.96	/mo	\$	7.72	/mo	\$	7.88	/mo	\$	8.23	/mo
175 Watts LB-EL	71	kWh/mo	\$	8.33	/mo	\$	8.09	/mo	\$	8.25	/mo	\$	8.60	/mo
175 Watts PT-EL	71	kWh/mo	\$	8.10	/mo	\$	7.86	/mo	\$	8.02	/mo	\$	8.37	/mo
250 Watts LB-OL	101	kWh/mo	\$	9.83	/mo	\$	9.49	/mo	\$	9.72	/mo	\$	10.21	/mo
250 Watts LB-EL	101	kWh/mo	\$	10.31	/mo	\$	9.97	/mo	\$	10.20	/mo	\$	10.69	/mo
250 Watts PT-EL	101	kWh/mo	\$	10.18	/mo	\$	9.84	/mo	\$	10.07	/mo	\$	10.56	/mo
400 Watts LB-EL		kWh/mo	\$	13.93		\$	13.39		\$	13.76		\$	14.53	
400 Watts PT-EL	158	kWh/mo	\$	13.62	/mo	\$	13.08	/mo	\$	13.45		\$	14.22	/mo
Municipally Owned Ornamen														
Dusk to Dawn	J	J												
Sodium Vapor														
50 Watts	22	kWh/mo	\$	1.77	/mo	\$	1.70	/mo	\$	1.75	/mo	\$	1.85	/mo
100 Watts		kWh/mo	\$	2.99		\$	2.84		\$	2.94		\$	3.16	
150 Watts		kWh/mo	\$	4.10		\$	3.87		\$	4.03		\$	4.35	
200 Watts		kWh/mo	\$	4.79		\$	4.51		\$	4.70		\$	5.11	
250 Watts		kWh/mo	\$	6.38		\$	6.03		\$	6.27		\$	6.77	
400 Watts		kWh/mo	\$	10.12		\$	9.58		\$	9.95		\$	10.73	
	200		-			-	0	-	-		-	-		-

 $<sup>^{10}\,\,</sup>$  The ESCR, RER and RAC factors apply to energy useage.

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# Southern Minnesota Energy Cooperative Comparison of IPL's 2014 Rates With SMEC Interim Rates

		,	(COI	]	IPL July,	201	4 Rates				EC Initi	nitial Period Rates		<b>;</b>
				As State	1		All Rolle	ed In <sup>8</sup>		As State			All Rolle	0
E. Street and Area Lighting	g Rates	S (continue	ed)											
Municipally Owned Ornamental Stre	eet Light	ing												
Dusk to Dawn														
Mercury Vapor														
175 Watts		kWh/mo		4.74		\$	4.50		\$		/mo	\$		/mo
250 Watts	101		\$			\$	6.05		\$	6.28	/mo	\$		/mo
400 Watts		kWh/mo	\$	9.75		\$	9.21		\$	9.58		\$	10.35	
700 Watts	253	kWh/mo	\$	15.95	/mo	\$	15.09	/mo	\$	15.68	/mo	\$	16.91	/mo
Fluorescent														
320 (2-160W Lamps)		kWh/mo		7.45		\$	7.07		\$	7.33		\$		/mo
340 W	156	kWh/mo	\$	8.09	/mo	\$	7.56	/mo	\$	7.92	/mo	\$	8.68	/mo
Dusk to Midnight														
Sodium Vapor		1 **** /	Φ.	2.20	,	Φ.	2.05	,	Φ.	2.12	,		2.45	,
150 Watts		kWh/mo				\$	2.97		\$		/mo	\$		/mo
250 Watts	104	kWh/mo	\$	4.97	/mo	\$	4.62	/mo	\$	4.86	/mo	\$	5.36	/mo
Mercury Vapor	150	1 11 /	Φ	7.71	,	Φ	7.17	,	Φ	7.54	,	Ф	0.21	,
400 Watts	158	kWh/mo	\$	7.71	/mo	\$	7.17	/mo	\$	7.54	/mo	\$	8.31	/mo
F. Municiple Pumping Rate	<u>es</u>													
Municipal Pumping 380	<u></u>													
Basic Service Charge <sup>9</sup>			\$	21.33	/mo	\$	21.33	/mo	\$	21.33	/mo	\$	21.33	/mo
Energy Charge			Ψ	21.00	71110	Ψ	21.00	, 1110	Ψ	21.00	,1110	Ψ	21.00	, 1110
June thru Sept.			\$	0.07801	/kWh	\$	0.07462	/kWh	\$	0.07694	/kWh	\$	0.08180	/kWh
All Other Months			\$	0.06355	/kWh	\$	0.06016	/kWh	\$	0.06248	/kWh	\$	0.06734	/kWh
Municipal Pumping 390														
Basic Service Charge 9			\$	32.00	/mo	\$	32.00	/mo	\$	32.00	/mo	\$	32.00	/mo
Demand Charge														
June thru Sept.			\$	8.75	/kW	\$	8.75	/kW	\$	8.75	/kW	\$	8.75	/kW
All Other Months			\$	6.46	/kW	\$	6.46	/kW	\$	6.46	/kW	\$	6.46	/kW
Energy Charge														
June thru Sept.			\$	0.05503	/kWh	\$	0.05164	/kWh	\$	0.05396	/kWh	\$	0.05882	/kWh
All Other Months			\$	0.04894	/kWh	\$	0.04555	/kWh	\$	0.04787	/kWh	\$	0.05273	/kWh
G. DSM Rates														
Stored-Heat Space Htg. Off Peak 31	0		Av	ailability:	1 phase									
Basic Service Charge 9			\$	19.00	/mo	\$	19.00	/mo	\$	19.00	/mo	\$	19.00	/mo
Energy Charge			Ψ	17.00		Ψ	17.00	,	Ψ	17.00	, 1110	Ψ	17.00	,
On-Peak			\$	0.07244	/kWh	\$	0.06905	/kWh	\$	0.07137	/kWh	\$	0.07623	/kWh
Off-Peak				0.03805			0.03466			0.03698			0.04184	
Controlled Water Htg. (Res. Or Com	m.) 350		Av	vailability:	1 phase									
Basic Service Charge 9	•		\$	-	-	\$	10.00	/mo	\$	10.00	/mo	\$	10.00	/mo
Energy Charge			Ψ	10.00	, 1110	ψ	10.00	/1110	ψ	10.00	/1110	φ	10.00	/1110
On-Peak			\$	0.09448	/kWh	\$	0.09109	/kWh	\$	0.09341	/kWh	\$	0.09827	/kWh
Off-Peak				0.03789			0.03450			0.03682			0.04168	
OII I Cuit			Ψ	5.05707	, 12 1 1 11	Ψ	5.05750	/14 17 11	Ψ	3.03002	/15 / / 11	Ψ	5.0 1100	/15 / / 11



Power Supply and Transmission Costs and Comparison of IPL Rates With SMEC's Proposed Initial Period Rates

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### Southern Minnesota Energy Cooperative Determination of Purchased Power Cost in IPL's Base Rates

As shown below, the PCA Base (i.e., the amount of wholesale power and energy cost, including transmission delivery and the RER charge, reflected in IPL's current retail rates) has been determined to be \$0.07111/kWh sold. The calculation starts with the revenue requirements approved by the Commission in IPL's most recent electric retail rate case (Docket No. E001/GR-10-276), and assigns the components to Power Supply, Transmission or Other (i.e., everything that is not assigned to Power Supply and Transmission) categories as appropriate. Most of the assignments were made directly considering the nature of the cost component. In a few cases (e.g., Administrative and General Expense, and General Plant), costs had to be allocated. In such instances, the allocation factors were taken from IPL's final Formula Based Rate (FBR) filing with FERC supporting the 2010 trued-up RES-5 wholesale rates, as it will be to RES-5 that the PCA Base will be compared. The one exception was Cash Working Capital (CWC) where the MPUC's approach to determining a CWC allowance in Rate Base is very different from FERC's approach. CWC was allocated to the three cost categories using the allocation factors developed and filed by IPL in the Class Cost of Service Study (CCOSS) in the referenced docket.

		Total	Alloc.	Produc	ction	Transm	ission	Oth	er
Line	<b>Description</b>	As Approved	Factor Factor	Amount	% of Total	Amount	% of Total	Amount	% of Total
	Summary	(\$)		(\$)	(%)	(\$)	(%)	(\$)	(%)
1	Operating Expenses	71,930,972		43,978,514	61.14%	11,295,865	15.70%	16,656,593	23.16%
2									
3	Rate Base	125,349,546		63,395,647	50.58%	(68,182)	-0.05%	62,022,081	49.48%
4	Rate of Return	8.105%		8.105%		8.105%		8.105%	
5	Return	10,159,581		5,138,217	50.58%	(5,526)	-0.05%	5,026,890	49.48%
6									
7	Income Taxes	4,244,934		2,146,879	50.58%	(2,309)	-0.05%	2,100,364	49.48%
8					_		_		
9	Total Revenue Req. Before AFUDC	86,335,487		51,263,610	59.38%	11,288,030	13.07%	23,783,846	27.55%
10									
11	AFUDC Credit	(355,940)	OTHER					(355,940)	100.00%
12			2		_		-		
13	Total Gross Rev. Req. After AFUDC	85,979,547	<sup>2</sup> GREVREQ	51,263,610	59.62%	11,288,030	13.13%	23,427,906	27.25%
14									
15	Less: Other Operating Revenues	404000						(20 220)	
16	Forfeited Discounts	(104,806)	GREVREQ	(62,489)	59.62%	(13,760)	13.13%	(28,558)	27.25%
17	Unbilled Revenue	(536,668)	GREVREQ	(319,978)	59.62%	(70,458)	13.13%	(146,233)	27.25%
18	Rental Income	(113,158)	OTHER	-	0.00%	-	0.00%	(113,158)	100.00%
19	Shared Savings Revenue	(892,595)	OTHER	-	0.00%	-	0.00%	(892,595)	100.00%
20	MISO Reactive Demand Revenue	(292,302)	PROD	(292,302)	100.00%	-	0.00%	-	0.00%
21	Posting and Disconnect Fees	(77,289)	OTHER	-	0.00%	-	0.00%	(77,289)	100.00%
22	MISO Energy Market Revenues	(2,870,587)	PROD	(2,870,587)	100.00%	-	0.00%	- (1.55, 105)	0.00%
23	Unassigned Revenues	(157,437)	OTHER	(2.545.255)	0.00%	(0.1.017)	0.00%	(157,437)	100.00%
24	Subtotal-Other Operating Revenue	(5,044,842)		(3,545,355)	70.28%	(84,217)	1.67%	(1,415,269)	28.05%
25	N D	00.024.705		47.710.255	-	11 202 012	-	22.012.627	
26	Net Revenue Requirements	80,934,705		47,718,255		11,203,812		22,012,637	
27	Energy Sales (kWh)	855,441,240		55.70		12.10		25.72	
28	Average (\$/MWh)	94.61	3	55.78	100.000/	13.10	0.000/	25.73	0.000/
29	Recovery of WWE Cost (Eliminate RER)	2.22		2.22	100.00%	12.10	0.00%	25.72	0.00%
30	Adjusted Average Cost (\$/MWh)	96.83		58.00		13.10		25.73	
31 32	Power Supply and Transmission Cost Currently	Dogovored Through B	loco Dotos and DED	•		<b>\$</b> 71.10 /	LW/b		
34	Tower Supply and Transmission Cost Currently	y Kecovereu Through E	oast Nates and KER	<u>.</u>	=	φ /1.1U /	W AA 11		

Total revenue requirements components as approved by the Minnesota Public Utilities Commission (MPUC) in Docket No. E001/GR-10-276.

Gross Revenue Requirements approved by Commission as of July, 2014.

<sup>3</sup> The cost associated with the Whispering Willow Wind Farm East will be included in the RES-5 rate, with any deviations from the base amount of \$0.00222/kWh recovered therough the PCA mechanism.

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## Southern Minnesota Energy Cooperative Determination of Purchased Power Cost in IPL's Base Rates

		Total	Alloc.	_	Produ	ction	Transn	nission	Oth	ner
Line	<b>Description</b>	As Approved 1	<b>Factor</b>		<b>Amount</b>	% of Total	<b>Amount</b>	% of Total	<b>Amount</b>	% of Total
		(\$)			(\$)	(%)	(\$)	(%)	(\$)	(%)
33	Operating Expenses									
34	Production									
35	Fuel	12,010,968	PROD		12,010,968	100.00%		0.00%	-	0.00%
36	Other	9,448,183	PROD		9,448,183	100.00%		0.00%	-	0.00%
37	Purchased Power	11,742,305	PROD		11,742,305	100.00%		0.00%	-	0.00%
38	Transmission	11,295,865 3	TRANS		-	0.00%	11,295,865	100.00%	-	0.00%
39	Distribution	2,865,583	OTHER		-	0.00%		0.00%	2,865,583	100.00%
40	Customer Accounts	1,583,080	OTHER		-	0.00%		0.00%	1,583,080	100.00%
41	Customer Service & Info. and Sales	3,700,498	OTHER		-	0.00%		0.00%	3,700,498	100.00%
42	A&G	5,316,640	W/S	4	2,531,252	47.61%		0.00%	2,785,388	52.39%
43	Subtotal-Operating Expenses	57,963,122			35,732,708	61.65%	11,295,865	19.49%	10,934,549	18.86%
44	Depreciation and Amortization									
45	Production Plant	6,164,101	PROD		6,164,101	100.00%	-	0.00%	-	0.00%
46	Transmission Plant	-	TRANS			0.00%	-	100.00%	-	
47	Distribution Plant	3,749,526	OTHER			0.00%	-	0.00%	3,749,526	100.00%
48	General Plant	1,114,706	W/S	4	530,712	47.61%		0.00%	583,994	52.39%
49	Subtotal-Depr. & Amort.	11,028,333			6,694,813	60.71%	-	0.00%	4,333,520	39.29%
50										
51	Taxes Other Than Income									
52	Property Taxes	2,256,990 5	GP	4	1,226,042	54.32%	-	0.00%	1,030,948	45.68%
53	Payroll	564,880	W/S	4	268,939	47.61%	-	0.00%	295,941	52.39%
54	Other	117,647	W/S	4	56,012	47.61%		0.00%	61,635	52.39%
55	Subtotal-Other Taxes	2,939,517			1,550,993	52.76%	-	0.00%	1,388,524	47.24%
56				_		_		_		
57	Total Expenses Before Income Tax	71,930,972			43,978,514	61.14%	11,295,865	15.70%	16,656,593	23.16%

Includes adjustment of \$1,203,071 to reverse temporary credit associated with return of additional portion of gain from ITC sale.

<sup>&</sup>lt;sup>4</sup> Allocators taken from IPL's FERC Formula Based Rate for 2010, IPL Formula Revised\_2009\_2010\_6 20 2011 - as filed.xlsx.

<sup>&</sup>lt;sup>5</sup> Adjust to match amount approved by MPUC.

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### Southern Minnesota Energy Cooperative Determination of Purchased Power Cost in IPL's Base Rates

		Total	Alloc.	`	Produ	ction	Transn	nission	Oth	er
Line	<b>Description</b>	As Approved 1	<b>Factor</b>		Amount	% of Total	Amount	% of Total	Amount	% of Total
58	Rate Base	(\$)			(\$)	(%)	(\$)	(%)	(\$)	(%)
59	Plant in Service									
60	Intangible Plant	1,705,376	W/S	4	811,930	47.61%	-	0.00%	893,446	52.39%
61	Production Plant	141,477,467	PROD		141,477,467	100.00%	-	0.00%	-	0.00%
62	Transmission Plant	-	TRANS		-	0.00%	-	100.00%	-	
63	Distribution Plant	119,220,181	OTHER		-	0.00%	-	0.00%	119,220,181	100.00%
64	General and Common Plant	29,672,931	W/S	4	14,127,282	47.61%	-	0.00%	15,545,649	52.39%
65	Total Plant in Service	292,075,955			156,416,679	53.55%	-	0.00%	135,659,276	46.45%
66										
67	Accumulated Reserves for Depreciation									
68	Intangible Plant	1,427,086	W/S	4	679,436	47.61%	-	0.00%	747,650	52.39%
69	Production Plant	78,636,761	PROD		78,636,761	100.00%	-	0.00%	-	0.00%
70	Transmission Plant	-	TRANS		-	0.00%	-	100.00%	-	
71	Distribution Plant	54,616,544	OTHER		-	0.00%	-	0.00%	54,616,544	100.00%
72	General and Common Plant	14,587,380	W/S	4	6,945,052	47.61%		0.00%	7,642,328	52.39%
73	Total Accum. Reserves for Depr.	149,267,771			86,261,248	57.79%	-	0.00%	63,006,523	42.21%
74				_		_	_			
75	Net Plant	142,808,184			70,155,431	49.13%	-	0.00%	72,652,753	50.87%
76										
77	Other Rate Components									
78	Customer Advances for Construction	(446,517)	OTHER		-	0.00%	-	0.00%	(446,517)	100.00%
79	Construction Work in Progress									
80	Production	5,222,521	PROD		5,222,521	100.00%	-	0.00%	-	0.00%
81	Transmission	-	TRANS		-	0.00%	-	100.00%	-	
82	Distribution	444,055	OTHER	_	-	0.00%		0.00%	444,055	100.00%
83	Subtotal-CWIP	5,666,576			5,222,521	92.16%	-	0.00%	444,055	7.84%
84	Accumulated Deferred Income Taxes	(27,573,726)	NP	4	(16,329,712)	59.22%	-	0.00%	(11,244,014)	40.78%
85	Customer Deposits	(374,175)	OTHER		-	0.00%	-	0.00%	(374,175)	100.00%
86	Materials & Supplies	2,999,116	DIRECT	6	2,044,276	68.16%	-	0.00%	954,840	31.84%
87	Fuel Inventories	2,181,551	PROD		2,181,551	100.00%	-	0.00%	-	0.00%
88	Prepayments	322,999	GP	4	175,460	54.32%	-	0.00%	147,539	45.68%
89	Cash Working Capital	(234,462)	See note	7	(53,879)	22.98%	(68,182)	29.08%	(112,401)	47.94%
90	Subtotal-Rate Base Adjustments	(17,458,638)		_	(6,759,784)	38.72%	(68,182)	0.39%	(10,630,673)	60.89%
91	Total Rate Base	125,349,546			63,395,647	50.58%	(68,182)	-0.05%	62,022,081	49.48%

<sup>&</sup>lt;sup>6</sup> IPL's CCOSS shows \$2,059,380 for production and \$954,840 for distribution, for a total of \$3,014,200. The MPUC approved \$2,999,116. Assume adjustment is production.

FERC's method of determining CWC is very different from the MPUC's such that use of the FERC allocator is meaningless. Use allocations from IPL's CCOSS.

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## Southern Minnesota Energy Cooperative Comparison of IPL's July 2014 Rates With SMEC Interim Rates (2015 Projected Power Supply and Transmission Costs)

	IPL July, 2	2014 Rates	SMEC Initial	Period Rates
	As Stated <sup>1</sup>	All Rolled In 8	As Stated <sup>2</sup>	All Rolled In 8
A. Common Riders				
ESCR/PCA Charge	\$ (0.00254) /kWh <sup>3</sup>	\$ - /kWh	\$ 0.00578 /kWh <sup>7</sup>	\$ - /kWh
RAC Charge (CIP Component)	\$ (0.00129) /kWh 4	\$ - /kWh	\$ - /kWh 4	\$ - /kWh
RAC Charge (ATA Component)	\$ (0.00178) /kWh 5	\$ - /kWh	\$ (0.00178) /kWh 5	\$ - /kWh
RER Charge	\$ 0.00222 /kWh <sup>6</sup>	\$ - /kWh	N.A. 6	N.A.
B. Residential Rates				
Residential Service 160	Availability: 1 phase			
Basic Service Charge <sup>9</sup>	\$ 8.50 /mo	\$ 8.50 /mo	\$ 8.50 /mo	\$ 8.50 /mo
Energy Charge				
June thru Sept.	\$ 0.11229 /kWh	\$ 0.10890 /kWh	\$ 0.11122 /kWh	\$ 0.11522 /kWh
All Other Months				
First 1000 kWh	\$ 0.09345 /kWh	\$ 0.09006 /kWh	\$ 0.09238 /kWh	\$ 0.09638 /kWh
Excess	\$ 0.06456 /kWh	\$ 0.06117 /kWh	\$ 0.06349 /kWh	\$ 0.06749 /kWh
Optional Resid. TOU 167 & 168	Availability: 1 phase			
Basic Service Charge 9	\$ 11.85 /mo	\$ 11.85 /mo	\$ 11.85 /mo	\$ 11.85 /mo
Energy Charge				
June thru Sept.				
On-Peak	\$ 0.13856 /kWh	\$ 0.13517 /kWh	\$ 0.13749 /kWh	\$ 0.14149 /kWh
Off-Peak	\$ 0.03784 /kWh	\$ 0.03445 /kWh	\$ 0.03677 /kWh	\$ 0.04077 /kWh
All Other Months				
On-Peak	\$ 0.09565 /kWh	\$ 0.09226 /kWh	\$ 0.09458 /kWh	\$ 0.09858 /kWh
Off-Peak	\$ 0.07334 /kWh	\$ 0.06995 /kWh	\$ 0.07227 /kWh	\$ 0.07627 /kWh

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014.

SMEC's Interim Rates are based on IPL's 2014 rates, with 1) the ESCR charge converted to a PCA charge, 2) the RER charge of \$0.00222/kWh rolled in, 3) the CIP recovery included in base rates decreased from \$0.00269/kWh to \$0,0014/kWh, and 4) the energy charges reduced by \$-0.00200/kWh.

<sup>&</sup>lt;sup>3</sup> Projected weighted average ESCR factor for 2015 if IPL were to retain ownership.

<sup>&</sup>lt;sup>4</sup> The CIP component of the RAC is based on a projected expense of \$0.0014/kWh, which results in a credit of \$0.00129/kWh (\$0.0014 - \$0.00269) for IPL. Since the assumed expense and amount included in the base rates is the same (\$0.0014/kWh) for SMEC, the equivalent SMEC CIP factor is zero.

<sup>&</sup>lt;sup>5</sup> The ATA component of the RAC is assumed to be a credit of \$0.00178/kWh for both IPL and SMEC.

<sup>&</sup>lt;sup>6</sup> Renewable Energy Recovery (RER) charge as of November 2013. This charge is rolled into the rates for SMEC.

Weighted average Power Cost Adjustment (PCA) factor projected for SMEC for 2015.

<sup>&</sup>lt;sup>8</sup> All surcharges and credits rolled in.

<sup>&</sup>lt;sup>9</sup> Daily Basic Service Charge times 365 divided by 12.

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# Southern Minnesota Energy Cooperative Comparison of IPL's July 2014 Rates With SMEC Interim Rates

	`	ĺ	PL July,	201	4 Rates		SMI	EC Initia	al Peri	iod Rates	
		As State	ed 1		All Rolle	ed In 8	 As State	<b>ed</b> <sup>2</sup>		All Rolled	<u>l In</u> 8
B. Residential Rates (continued)											
Optional Residential Service 170	Av	ailability:	1 phase								
Basic Service Charge <sup>9</sup>	\$	19.00	/mo	\$	19.00	/mo	\$ 19.00	/mo	\$	19.00	/mo
Demand Charge											
June thru Sept.	\$	6.87	/kW	\$	6.87	/kW	\$ 6.87	/kW	\$	6.87	/kW
All Other Months	\$	4.99	/kW	\$	4.99	/kW	\$ 4.99	/kW	\$	4.99	/kW
Energy Charge											
June thru Sept.	\$	0.05337	/kWh	\$	0.04998	/kWh	\$ 0.05230	/kWh	\$	0.05630	/kWh
All Other Months	\$	0.04597	/kWh	\$	0.04258	/kWh	\$ 0.04490	/kWh	\$	0.04890	/kWh
Single Phase Farm 410	Av	ailability:	1 phase								
Basic Service Charge <sup>9</sup>	\$	21.33	/mo	\$	21.33	/mo	\$ 21.33	/mo	\$	21.33	/mo
Energy Charge											
June thru Sept.	\$	0.09645	/kWh	\$	0.09306	/kWh	\$ 0.09538	/kWh	\$	0.09938	/kWh
All Other Months	\$	0.09073	/kWh	\$	0.08734	/kWh	\$ 0.08966	/kWh	\$	0.09366	/kWh
Single Phase Farm 420	Av	ailability:	3 phase								
Basic Service Charge <sup>9</sup>	\$	32.00	/mo	\$	32.00	/mo	\$ 32.00	/mo	\$	32.00	/mo
Demand Charge											
June thru Sept.	\$	9.11	/kW	\$	9.11	/kW	\$ 9.11	/kW	\$	9.11	/kW
All Other Months	\$	7.13	/kW	\$	7.13	/kW	\$ 7.13	/kW	\$	7.13	/kW
Energy Charge											
June thru Sept.	\$	0.05153	/kWh	\$	0.04814	/kWh	\$ 0.05046	/kWh	\$	0.05446	/kWh
All Other Months	\$	0.04734	/kWh	\$	0.04395	/kWh	\$ 0.04627	/kWh	\$	0.05027	/kWh
Residential Second Nature Renewable Energy Program	n										
Rate 960 Surcharge (100%)	\$	0.02000	/kWh	\$	0.02000	/kWh	\$ 0.02000	/kWh	\$	0.02000	/kWh
Rate 950 Surcharge (50%)	\$	0.10000	/kWh	\$	0.10000	/kWh	\$ 0.10000	/kWh	\$	0.10000	/kWh
Rate 980 Surcharge (25%)	\$	0.00500	/kWh	\$	0.00500	/kWh	\$ 0.00500	/kWh	\$	0.00500	/kWh

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# Southern Minnesota Energy Cooperative Comparison of IPL's July 2014 Rates With SMEC Interim Rates

IPL July, 2014 Rates				SMEC Initial Period Rates							
	As S	tated <sup>1</sup>		All Rolle	ed In <sup>8</sup>		As State	<b>ed</b> <sup>2</sup>		All Rolled	d In <sup>8</sup>
C. Small Commercial Rates											
General Service 260	Availabi	lity: 1 phase	e/3 ph	ase							
Basic Service Charge <sup>9</sup>	\$ 21.	.33 /mo	\$	21.33	/mo	\$	21.33	/mo	\$	21.33	/mo
Energy Charge											
June thru Sept.	\$ 0.085	604 /kWh	\$	0.08165	/kWh	\$	0.08397	/kWh	\$	0.08797	/kWh
All Other Months	\$ 0.067	771 /kWh	\$	0.06432	/kWh	\$	0.06664	/kWh	\$	0.07064	/kWh
Optional General TOU 267 & 268	Availabi	lity: 1 phase	e/3 ph	ase							
Basic Service Charge <sup>9</sup>	\$ 24.	.68 /mo	\$	24.68	/mo	\$	24.68		\$	24.68	0
Energy Charge											
June thru Sept.											
On-Peak	\$ 0.138	356 /kWh	\$	0.13517	/kWh	\$	0.13749	/kWh	\$	0.14149	/kWh
Off-Peak	\$ 0.037	/84 /kWh	\$	0.03445	/kWh	\$	0.03677	/kWh	\$	0.04077	/kWh
All Other Months											
On-Peak	\$ 0.096	642 /kWh	\$	0.09303	/kWh	\$	0.09535	/kWh	\$	0.09935	/kWh
Off-Peak	\$ 0.073	334 /kWh	\$	0.06995	/kWh	\$	0.07227	/kWh	\$	0.07627	/kWh
General Demand Metered Service 290	Availabi	lity: 1 phase	e/3 ph	ase							
Basic Service Charge <sup>9</sup>		.00 /mo	\$	32.00	/mo	\$	32.00	/mo	\$	32.00	/mo
Demand Charge	φ 32.	.00 /1110	Ψ	32.00	/1110	Ψ	32.00	/1110	Ψ	32.00	/1110
June thru Sept.	\$ 10	.23 /kW	\$	10.23	/kW	\$	10.23	/kW	\$	10.23	/kW
All Other Months		.39 /kW	\$		/kW	\$		/kW	\$		/kW
Energy Charge	Ψ	.5) /1011	Ψ	0.57	/ <b>R</b> * * *	Ψ	0.57	/ 12 * *	Ψ	0.57	/1011
June thru Sept.	\$ 0.057	90 /kWh	\$	0.05451	/kWh	\$	0.05683	/kWh	\$	0.06083	/kWh
All Other Months		02 /kWh		0.04763			0.04995			0.05395	
Opt. Gen. Demand TOU 297 & 298	Availabi	lity: 1 phase	e/3 ph	ase							
Basic Service Charge <sup>9</sup>	\$ 32.	.00 /mo	\$	32.00	/mo	\$	32.00	/mo	\$	32.00	/mo
Demand Charge	Ψ 52	71110	Ψ	22.00	, 1110	Ψ	02.00	, 1110	Ψ	02.00	, 1110
June thru Sept.											
On-Peak	\$ 10	.23 /kW	\$	10.23	/kW	\$	10.23	/kW	\$	10.23	/kW
Off-Peak		.72 /kW	\$		/kW	\$		/kW	\$		/kW
All Other Months	, ,		-			_			_		
On-Peak	\$ 6	.39 /kW	\$	6.39	/kW	\$	6.39	/kW	\$	6.39	/kW
Off-Peak		.72 /kW	\$	3.72	/kW	\$	3.72	/kW	\$	3.72	/kW
Energy Charge											
June thru Sept.											
On-Peak	\$ 0.061	77 /kWh	\$	0.05838	/kWh	\$	0.06070	/kWh	\$	0.06470	/kWh
Off-Peak	\$ 0.055	70 /kWh	\$	0.05231	/kWh	\$	0.05463	/kWh	\$	0.05863	/kWh
All Other Months											
On-Peak	\$ 0.055	61 /kWh	\$	0.05222	/kWh	\$	0.05454	/kWh	\$	0.05854	/kWh
Off-Peak	\$ 0.054	59 /kWh	\$	0.05120	/kWh	\$	0.05352	/kWh	\$	0.05752	/kWh

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# Southern Minnesota Energy Cooperative Comparison of IPL's July 2014 Rates With SMEC Interim Rates

	IPL July, 2014 Rates					SMEC Initial Period Rates						
		As State		,	All Roll	ed In <sup>8</sup>		As State	ed <sup>2</sup>		All Rolled	<u>l In</u> 8
D. Large Commercial Rates												
Large Power and Lighting Service 360	A1	vailability.	1 phase	e/3 ph	ase							
Basic Service Charge <sup>9</sup>	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo
Demand Charge												
June thru Sept.	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW
All Other Months	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW
Energy Charge												
June thru Sept.		0.05138			0.04799			0.05031			0.05431	
All Other Months		0.04527			0.04188	/kWh	\$	0.04420	/kWh	\$	0.04820	/kWh
Opt. Large Power TOU 367 & 368	A1	vailability.	1 phase	e/3 ph	ase							
Basic Service Charge <sup>9</sup>	\$	250.00	/mo			/mo	\$	250.00	/mo	\$	250.00	/mo
Demand Charge												
June thru Sept.												
On-Peak	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW
Off-Peak	\$	5.11	/kW	\$	5.11	/kW	\$	5.11	/kW	\$	5.11	/kW
All Other Months												
On-Peak	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW
Off-Peak	\$	5.11	/kW	\$	5.11	/kW	\$	5.11	/kW	\$	5.11	/kW
Energy Charge												
June thru Sept.												
On-Peak	\$	0.06397	/kWh	\$	0.06058	/kWh	\$	0.06290	/kWh	\$	0.06690	/kWh
Off-Peak	\$	0.04185	/kWh	\$	0.03846	/kWh	\$	0.04078	/kWh	\$	0.04478	/kWh
All Other Months												
On-Peak	\$	0.06074	/kWh	\$	0.05735	/kWh	\$	0.05967	/kWh	\$	0.06367	/kWh
Off-Peak		0.04046			0.03707		\$	0.03939	/kWh	\$	0.04339	/kWh
Opt. Large Power Bulk Power 437 & 438	A1	vailability.	3 phase	e abov	re 4,999 k	W						
Basic Service Charge <sup>9</sup>	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo
Demand Charge												
June thru Sept.												
On-Peak	\$	12.04	/kW	\$	12.04	/kW	\$	12.04	/kW	\$	12.04	/kW
Off-Peak	\$	4.63	/kW	\$	4.63	/kW	\$	4.63	/kW	\$	4.63	/kW
All Other Months												
On-Peak	\$		/kW	\$	7.10	/kW	\$		/kW	\$		/kW
Off-Peak	\$	4.63	/kW	\$	4.63	/kW	\$	4.63	/kW	\$	4.63	/kW
Energy Charge												
June thru Sept.												
On-Peak		0.04999			0.04660			0.04892			0.05292	
Off-Peak	\$	0.04407	/kWh	\$	0.04068	/kWh	\$	0.04300	/kWh	\$	0.04700	/kWh
All Other Months												
On-Peak		0.04833			0.04494			0.04726			0.05126	
Off-Peak		0.04298			0.03959	/kWh	\$	0.04191	/kWh	\$	0.04591	/kWh
Large Power Interruptible 540	A1	vailability.	1 phase	e/3 ph	ase							
Basic Service Charge <sup>9</sup>	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo	\$	250.00	/mo
Demand Charge												
June thru Sept.	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW	\$	15.14	/kW
All Other Months	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW	\$	9.28	/kW
Interruptible Credit												
June thru Sept.	\$		/kW	\$		/kW	\$		/kW	\$		/kW
All Other Months	\$	3.89	/kW	\$	3.89	/kW	\$	3.89	/kW	\$	3.89	/kW
Energy Charge												
June thru Sept.		0.05138			0.04799			0.05031			0.05431	
All Other Months	\$	0.04527	/kWh	\$	0.04188	/kWh	\$	0.04420	/kWh	\$	0.04820	/kWh

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# Southern Minnesota Energy Cooperative Comparison of IPL's July 2014 Rates With SMEC Interim Rates

		(	COII	illiueu)	IPI. Inl	ly, 2014	Rates			SME	C Init	ial Period Rates		
				As State		-	All Rolle	ed In <sup>8</sup>	-	As State			ll Rolled	l In <sup>8</sup>
E. Street and Area Lig	thting Pates	3		113 Dian	<u> </u>	<u>-</u>	XII KOIK	<u>u III</u>		Asplan	<u>.u</u>	<u>A1</u>	ii Konce	<u></u>
	gnung Kates	<u> </u>												
Area Lighting HPS														
	22	1-3371- /	ø	5.50	/	¢	5 50	/	¢	5 57	/	¢.	5.65	/
50 Watt		kWh/mo	\$	5.59		\$		/mo	\$	5.57		\$	5.65	
100 Watt		kWh/mo	\$	7.47		\$	7.32		\$	7.42	/mo	\$	7.60	
150 Watt		kWh/mo	\$	8.79	/mo	\$	8.56		\$	8.72	/mo	\$	8.99	
250 Watt		kWh/mo	\$	13.17		\$	12.82		\$		/mo	\$	13.47	
250 Watt		kWh/mo	\$	13.85		\$	13.50		\$		/mo	\$	14.15	
400 Watt	160	kWh/mo	\$	17.71	/mo	\$	17.17	/mo	\$	17.54	/mo	\$	18.18	/mo
Mercury Vapor		1 **** /	Φ.		,	Φ.	<b>5.00</b>	,	Φ.	<b>5.0</b> 0	,	Φ.	<b>=</b> -0	,
175 Watts		kWh/mo	\$	7.47		\$		/mo	\$	7.39	/mo	\$	7.68	
250 Watts	101		\$	8.79	/mo	\$	8.45		\$	8.68	/mo	\$	9.09	
400 Watts		kWh/mo	\$	13.17	/mo	\$	12.63	/mo	\$	13.00	/mo	\$	13.63	/mo
Company Owned Overhead St	tr. Lighting													
Sodium Vapor														
50 Watts LB-OL		kWh/mo	\$	4.93		\$		/mo	\$	4.91		\$	4.99	
50 Watts LB-EL		kWh/mo	\$	6.40		\$	6.33		\$	6.38	/mo	\$	6.46	
50 Watts PT-EL	22	kWh/mo	\$	6.42	/mo	\$	6.35		\$	6.40	/mo	\$	6.48	
70 Watts LB-OL	32	kWh/mo	\$		/mo	\$	5.58		\$	5.66	/mo	\$	5.78	
70 Watts LB-EL		kWh/mo	\$	5.99	/mo	\$	5.88	/mo	\$	5.96	/mo	\$	6.08	/mo
70 Watts PT-EL	32	kWh/mo	\$	5.55	/mo	\$	5.44	/mo	\$	5.52	/mo	\$	5.64	/mo
100 Watts LB-OL	45	kWh/mo	\$	6.69	/mo	\$	6.54	/mo	\$	6.64	/mo	\$	6.82	/mo
100 Watts LB-EL	45	kWh/mo	\$	7.24	/mo	\$	7.09		\$	7.19	/mo	\$	7.37	/mo
100 Watts PT-EL	45	kWh/mo	\$	6.50	/mo	\$	6.35	/mo	\$	6.45	/mo	\$	6.63	/mo
150 Watts LB-OL	67	kWh/mo	\$	7.55	/mo	\$	7.32	/mo	\$	7.48	/mo	\$	7.75	/mo
150 Watts LB-EL	67	kWh/mo	\$	7.86	/mo	\$	7.63	/mo	\$	7.79	/mo	\$	8.06	/mo
150 Watts PT-EL	67	kWh/mo	\$	7.75	/mo	\$	7.52	/mo	\$	7.68	/mo	\$	7.95	/mo
250 Watts LB-EL	104	kWh/mo	\$	10.45	/mo	\$	10.10	/mo	\$	10.34	/mo	\$	10.75	/mo
250 Watts PT-EL	104	kWh/mo	\$	10.19	/mo	\$	9.84	/mo	\$	10.08	/mo	\$	10.49	/mo
400 Watts LB-EL	160	kWh/mo	\$	13.93	/mo	\$	13.39	/mo	\$	13.76	/mo	\$	14.40	/mo
400 Watts PT-EL	160	kWh/mo	\$	14.17	/mo	\$	13.63	/mo	\$	14.00	/mo	\$	14.64	/mo
Mercury Vapor (existing o	nly)													
175 Watts LB-OL		kWh/mo	\$	7.96	/mo	\$	7.72	/mo	\$	7.88	/mo	\$	8.17	/mo
175 Watts LB-EL	71	kWh/mo	\$	8.33	/mo	\$	8.09	/mo	\$	8.25	/mo	\$	8.54	/mo
175 Watts PT-EL	71	kWh/mo	\$	8.10	/mo	\$	7.86	/mo	\$	8.02	/mo	\$	8.31	/mo
250 Watts LB-OL	101	kWh/mo	\$	9.83	/mo	\$	9.49	/mo	\$	9.72	/mo	\$	10.13	
250 Watts LB-EL	101	kWh/mo	\$	10.31	/mo	\$		/mo	\$	10.20		\$	10.61	
250 Watts PT-EL			\$	10.18		\$	9.84		\$	10.07		\$	10.48	
400 Watts LB-EL		kWh/mo	\$	13.93		\$	13.39		\$	13.76		\$	14.39	
400 Watts PT-EL		kWh/mo		13.62		\$	13.08		\$	13.45		\$	14.08	
Municipally Owned Ornamen			Ψ	10.02	, 1110	Ψ	10.00	, 1110	Ψ	100	, 1110	Ψ	100	, 1110
Dusk to Dawn	an su cor Eight	8												
Sodium Vapor														
50 Watts	າາ	kWh/mo	\$	1.77	/mo	\$	1.70	/mo	\$	1.75	/mo	\$	1.83	/mo
100 Watts		kWh/mo	\$	2.99		\$	2.84		\$	2.94		\$	3.12	
150 Watts		kWh/mo	\$	4.10		\$	3.87		\$	4.03		\$	4.30	
200 Watts		kWh/mo	\$	4.79		\$ \$	4.51		\$	4.70		\$	5.04	
250 Watts		kWh/mo	\$ \$	6.38		\$ \$	6.03		\$ \$	6.27			6.68	
400 Watts		kWh/mo	э \$	10.12		\$ \$	9.58		\$ \$	9.95		\$ \$	10.59	
400 walls	100	K VV II/IIIO	Ф	10.12	/1110	Ф	9.38	/1110	Ф	9.93	/1110	Ф	10.39	/1110

 $<sup>^{10}\,\,</sup>$  The ESCR, RER and RAC factors apply to energy useage.

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# Southern Minnesota Energy Cooperative Comparison of IPL's July 2014 Rates With SMEC Interim Rates

		(	(COI	ntinuea) 1	IPL July,	201	4 Rates			SMI	EC Initis	al Per	iod Rates	
				As State		201	All Rolle	ed In <sup>8</sup>		As State			All Rolled	0
E. Street and Area Lighting R	Rate	S (continue	d)									•		
Municipally Owned Ornamental Street	Light	ing												
Dusk to Dawn														
Mercury Vapor														
175 Watts	71	kWh/mo	\$	4.74	/mo	\$	4.50	/mo	\$	4.66	/mo	\$	4.95	/mo
250 Watts	101	kWh/mo	\$	6.39	/mo	\$	6.05	/mo	\$	6.28	/mo	\$	6.69	/mo
400 Watts	158	kWh/mo	\$	9.75	/mo	\$	9.21	/mo	\$	9.58	/mo	\$	10.21	/mo
700 Watts	253	kWh/mo	\$	15.95	/mo	\$	15.09	/mo	\$	15.68	/mo	\$	16.69	/mo
Fluorescent														
320 (2-160W Lamps)	113	kWh/mo	\$	7.45	/mo	\$	7.07	/mo	\$	7.33	/mo	\$	7.78	/mo
340 W	156	kWh/mo	\$	8.09	/mo	\$	7.56	/mo	\$	7.92	/mo	\$	8.55	/mo
Dusk to Midnight														
Sodium Vapor														
150 Watts	67	kWh/mo	\$	3.20	/mo	\$	2.97	/mo	\$	3.13	/mo	\$	3.40	/mo
250 Watts	104	kWh/mo	\$	4.97	/mo	\$	4.62	/mo	\$	4.86	/mo	\$	5.27	/mo
Mercury Vapor														
400 Watts	158	kWh/mo	\$	7.71	/mo	\$	7.17	/mo	\$	7.54	/mo	\$	8.17	/mo
F. Municiple Pumping Rates														
Municipal Pumping 380														
Basic Service Charge 9			\$	21.33	/mo	\$	21.33	/mo	\$	21.33	/mo	\$	21.33	/mo
Energy Charge			Ψ	21.33	71110	Ψ	21.55	/ <b>III</b> O	Ψ	21.55	/1110	Ψ	21.55	71110
June thru Sept.			\$	0.07974	/kWh	\$	0.07635	/kWh	\$	0.07867	/kWh	\$	0.08267	/kWh
All Other Months				0.06493			0.06154			0.06386			0.06786	
Municipal Pumping 390														
Basic Service Charge <sup>9</sup>			\$	32.00	/mo	\$	32.00	/mo	\$	32.00	/mo	\$	32.00	/mo
Demand Charge														
June thru Sept.			\$	9.06	/kW	\$	9.06	/kW	\$	9.06	/kW	\$	9.06	/kW
All Other Months			\$	6.74	/kW	\$	6.74	/kW	\$	6.74	/kW	\$	6.74	/kW
Energy Charge														
June thru Sept.			\$	0.05560	/kWh	\$	0.05221	/kWh	\$	0.05453	/kWh	\$	0.05853	/kWh
All Other Months			\$	0.04939	/kWh	\$	0.04600	/kWh	\$	0.04832	/kWh	\$	0.05232	/kWh
G. DSM Rates														
Stored-Heat Space Htg. Off Peak 310			Av	ailability:	1 phase									
Basic Service Charge 9			\$	19.00	/mo	\$	19.00	/mo	\$	19.00	/mo	\$	19.00	/mo
Energy Charge			Ψ	17.00	, 1110	Ψ	17.00	, 1110	Ψ	17.00	,1110	Ψ	17.00	, 1110
On-Peak			\$	0.07244	/kWh	\$	0.06905	/kWh	\$	0.07137	/kWh	\$	0.07537	/kWh
Off-Peak				0.03805			0.03466			0.03698			0.04098	
Controlled Water Htg. (Res. Or Comm.)	350		Av	ailability:	1 phase									
Basic Service Charge 9			\$	10.00	/mo	\$	10.00	/mo	\$	10.00	/mo	\$	10.00	/mo
Energy Charge			-		-	7		-	7		-	7		-
On-Peak			\$	0.09448	/kWh	\$	0.09109	/kWh	\$	0.09341	/kWh	\$	0.09741	/kWh
Off-Peak				0.03789			0.03450			0.03682			0.04082	

# Attachment I

Projected Benefits To Former IPL Customers During 2014-2017

# Southern Minnesota Energy Cooperative Projected Customer Benefits During Three Year Initial Period

A comparison of the increases: 1) if IPL would continue to own and operate the Acquired Areas; and 2) If SMEC and the SMEC Member Cooperatives purchase and assume operation of the Acquired Areas is summarized in the following table.

# Comparison of Projected Revenue Increases--Total System (\$ Millions)

Description	2013	20	14	2015	2016		2017
Base = 2013 Customer Cost	\$ 77.00						
		Rate	Case			Ra	ite Case
IPL Rates		\$	80.5	\$ 88.2	\$ 92.4	\$	100.2
% Change from Prior Year			4.5%	9.6%	4.8%		8.5%
SMEC proposal				\$ 81.4	\$ 85.1	\$	89.5
% Change				5.7%	4.5%		5.2%
Annual Benefit (Detriment)		\$	3.5	\$ 6.8	\$ 7.3	\$	10.7
% Benefit			4.5%	8.8%	9.5%		13.9%
Cumulative Benefit		\$	3.5	\$ 10.3	\$ 17.6	\$	28.3

Similar comparisons for the residential, small commercial and industrial (C&I), and large C&I classes are summarized below:

### **Comparison of Projected Revenue Increases--Residential**

Description	Units		2014		2015		2016		2017
Projected SalesTotal System	MWh 843,102		841,751		840,966		839,801		
Average IncreaseTotal System									
Increase IPL	\$/MWh	\$	5.82	\$	15.13	\$	20.22	\$	29.67
Increase SMEC	\$/MWh		-		7.04		11.53		16.91
Difference	\$/MWh	\$	5.82	\$	8.09	\$	8.69	\$	12.76
Projected SalesResidential (2014)	MWh		317,768						
Dana Day (July 2014 IDI Datas as									
Base Rev. (July, 2014 IPL Rates as	4	_							
Approved)Residential	\$M	\$	34.01						
Increase Under IPL Residential	\$M	Ś	1.85	Ś	4.81	Ś	6.42	Ś	9.43
Increase Under SMECResidential	\$М	·	_		2.24		3.66		5.37
Annual BenefitsResidential	\$М	\$	1.85	\$	2.57	\$	2.76	\$	4.06
	•	•	5.4%		7.6%		8.1%	-	11.9%
Cumulative BenefitsResidential	\$M	\$	1.85	\$	4.42	\$	7.18	\$	11.24

# Comparison of Projected Revenue Increases--Small C&I

Description	Units		2014		2015		2016	2017	
Projected SalesTotal System	MWh	MWh 843,102			841,751		840,966		839,801
Average IncreaseTotal System									
Increase IPL	\$/MWh	\$	5.82	\$	15.13	\$	20.22	\$	29.67
Increase SMEC	\$/MWh		-		7.04		11.53		16.91
Difference	\$/MWh	\$	5.82	\$	8.09	\$	8.69	\$	12.76
Projected SalesSmall C&I (2014)	MWh		144,751						
Base Rev. (July, 2014 IPL Rates as									
Approved)Small C&I	\$M	\$	14.01						
Increase Under IPLSmall C&I	\$M	\$	0.84	\$	2.19	\$	2.93	\$	4.30
Increase Under SMECSmall C&I	\$M	•	_	·	1.02		1.67	•	2.45
Annual BenefitsSmall C&I	\$М	\$	0.84	\$	1.17	\$	1.26	\$	1.85
		-	6.0%	-	8.4%		9.0%		13.2%
Consoliction Deposits Const. CO.	Ć N A	۲.	0.04	۸.	2.01	۲.	2.27	ċ	F 12
Cumulative BenefitsSmall C&I	\$M	\$	0.84	Ş	2.01	\$	3.27	Ş	5.12

# Comparison of Projected Revenue Increases--Large C&I

Description	Units		2014		2015	2016	2017
Projected SalesTotal System	MWh		843,102	02 841,75		840,966	839,801
Average IncreaseTotal System							
Increase IPL	\$/MWh	\$	5.82	\$	15.13	\$ 20.22	\$ 29.67
Increase SMEC	\$/MWh		-		7.04	11.53	16.91
Difference	\$/MWh	\$	5.82	\$	8.09	\$ 8.69	\$ 12.76
Projected SalesLarge C&I (2014)	MWh		354,979				
Base Rev. (July, 2014 IPL Rates as							
Approved)Large C&I	\$M	\$	26.52				
Increase Under IPLLarge C&I		\$	2.06	\$	5.37	\$ 7.18	\$ 10.53
Increase Under SMECLarge C&I			-		2.50	4.09	6.00
Annual BenefitsLarge C&I		\$	2.06	\$	2.87	\$ 3.08	\$ 4.53
			7.8%		10.8%	11.6%	17.1%
Cumulative BenefitsLarge C&I		\$	2.06	\$	4.94	\$ 8.02	\$ 12.55

As shown, there are clear and significant benefits to be realized by all customer classes under SMEC's proposed rates during the Initial Period.

# Attachment J Current IPL Revenue Requirement

# INTERSTATE POWER & LIGHT COMPANY OVERALL FINANCIAL SUMMARY MINNESOTA ELECTRIC RETAIL JURISDICTION YEAR ENDED DECEMBER 31, 2013

		(a)		(b)		(c)
		Reference to		ial Unadjusted	_	
Line	Description	Supporting Schedule	20	13 Calendar Year	Р	roposed Test Year 2013
LINE	Description	Scriedule		T Cal		Teal 2013
1	Revenue	Α	\$	76,999,227	\$	76,125,819
2	Rate Base	С	\$	139,990,794	\$	162,601,133
3	Operating Income	Α	\$	4,328,858	\$	7,005,819
4	Overall Rate of Return (3 divided by 2)			3.092%		4.309%
5	Rate of Return Requested	Е		7.983%		7.983%
6	Required Net Operating Income (2 x 5)		\$	11,175,465	\$	12,980,448
7	Income Deficiency (6 - 3)		\$	6,846,607	\$	5,974,629
8	Gross Revenue Conversion Factor	Α		1.705611		1.705611
9	Revenue Increase Requested (7 x 8)		\$	11,677,652	\$	10,190,396

### MINNESOTA ELECTRIC UTILITY

### **COST OF SERVICE**

### YEAR ENDED DECEMBER 31, 2013

		(a)	(b)	(c)	(d)	(e)
					Additional	Total
					Revenues	Revenues
		Actual		Adjusted	Required	Required
Line		Test Year		Test Year	to Yield	to Yield
No.	Description	Results	Adjustments	Results	7.983%	7.983%
					13.4%	
1	Operating revenues	\$ 76,999,227	\$ (873,408)	\$ 76,125,819	\$ 10,190,396	\$ 86,316,215
_	Operating expenses:	57,000,700	(40,400,500)	40 000 477		46 900 177
2	Operation expenses	57,068,703	(10,169,526)	46,899,177		46,899,177
3	Maintenance expenses	4,257,606	4,768,481,77	9,026,088		9,026,088
4	Depreciation and amortization	11,246,891	1,412,778.20	12,659,669		12,659,669
5	Property taxes	2,641,748	2	2,641,748		2,641,748
6	Miscellaneous taxes	678,866	130,898.17	809,764		809,764
	Income taxes -					
7	Current federal	(4,963,148)	1,893,695	(3,069,453)	3,217,108	147,655
8	Current state	(1,127,562)	1,024,035	(103,527)	998,659	895,132
9	Deferred	2,884,911	(2,597,152.24)	287,759		287,759
10	Investment tax credits	(17,646)	(13,578.13)	(31,224)		(31,224)
11	Total operating expenses	72,670,369	(3,550,369)	69,120,000	4,215,767	73,335,767
12	Operating income	4,328,858	2,676,961	7,005,819	5,974,629	12,980,448
13	Rate base	139,990,794	22,610,339.20	162,601,133		162,601,133
14	Cost of Capital:	3.092%		4.309%		7.983%

File name: Attachment J\_MN Electric.xlsx

Sheet name: Schedule A

Schedule B Page 1 of 2

### INTERSTATE POWER AND LIGHT COMPANY

### MINNESOTA ELECTRIC UTILITY

### SUMMARY OF ADJUSTMENTS TO COST OF SERVICE

### YEAR ENDED DECEMBER 31, 2013

		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
			- ,							
	Schedule:	B-1	B-2	B-3	B-4	B-5	B-6	B-7	B-8	B-9
	Exhibit Designation:									
Line No.	Brief Description of Adjustment:	2013 Weather Normalization	Post Test Year Capital Additions	Eliminate Impacts of DAEC Sale	Adjust Uncollectible Expense to a 5- Year Average	EAC Over Recovery	Transmission Expense	4-year Average VPP	Rate Case Expenses (3- year Recovery)	Eliminate Officer Travel and Entertainment Costs
1	Operating Revenues	\$ (873,408)	-							(======================================
	Operating Expenses:									
2	Operation Expense			(8,962,459)	(254,555)	(2,565,556)	1,819,841	(169,232)	314,795	(168,366)
3	Maintenance Expense			4,722,562						
4	Depreciation and Amortization		773,318	639,460						
5	Property Taxes									
6	Miscellaneous Taxes			112,148						
	Income Taxes-									
7	Current Federal at 31,57%	(275,735)	(244,136)	1,101,253	80,363	809,946	(574,524)	53,427	(99,381)	53,153
8	Current State at 9.80%	(85,594)	(75,785)	341,852	24,946	251,424	(178,344)	16,585	(30,850)	16,500
9	Deferred									
10	Investment Tax Credit			(13,578)						
11	Total Operating Expense	(361,329)	453,397	(2,058,762)	(149,246)	(1,504,186)	1,066,973	(99,220)	184,564	(98,713)
12	Operating Income	(512,079)	(453,397)	2,058,762	149,246	1,504,186	(1,066,973)	99,220	(184,564)	98,713
	Rate Base Schedule for Compound Adjustments:		Schedule D-1	Schedule D-2						

File name: Attachment J\_MN Electric xlsx

Sheet name: Schedule B

### MINNESOTA ELECTRIC UTILITY

### SUMMARY OF ADJUSTMENTS TO COST OF SERVICE

### YEAR ENDED DECEMBER 31, 2013

		(j)	(k)	(1)	(m)	(n)	(o)	(p)
	Schedule:	B-10	B-11	B-12	B-13	B-14	B-15	
Line	Exhibit Designation:	Exclude 100% of Advertising	Remove Long Term Equity Incentive	2014 Increase to Salaries and	Tax Out-Of-	Remove Test- Year	Interest	
No.	Brief Description of Adjustment:	Costs	Compensatio	Wages	Period	Amortizations	Synchronization	Total
1	Operating Revenues							\$ (873,408)
	Operating Expenses:							
2	Operation Expense	(19,263)	(80,338)	215,358		(299,751)		(10,169,526)
3	Maintenance Expense			45,920				4,768,482
4	Depreciation and Amortization							1,412,778
5	Property Taxes							0
6	Miscellaneous Taxes Income Taxes-			18,750				130,898
7	Current Federal at 31,57%	6,081	25,363	(88,405)	1,051,916	94,631	(100,257)	1,893,695
8	Current State at 9,80%	1,888	7,873	(27,443)	762,729	29,376	(31,122)	1,024,035
9	Deferred				(2,597,152)			(2,597,152)
10	Investment Tax Credit							(13,578)
11	Total Operating Expense	(11,294)	(47,102)	164,180	(782,508)	(175,744)	(131,379)	(3,550,369)
12	Operating Income	11,294	47,102	(164,180)	782,508	175,744	131,379	2,676,961

Rate Base Schedule for Compound Adjustments:

File name: Attachment J\_MN Electric xlsx

Sheet name: Schedule B

### MINNESOTA ELECTRIC UTILITY

### YEAR-END RATE BASE

### YEAR ENDED DECEMBER 31, 2013

Line		(a) Schedule	(b)	(c)	(d) Adjusted
Line No.	Description	Reference	Year End	Adjustments	Rate Base
	Investment in plant:				
1	Net Utility plant in service	C-1, C-2	189,320,470		
2	Accumulated deferred income taxes	C-3	(53,306,576)	(2,649,033)	(55,955,609)
3	Customer advances for construction	C-4	(467,573)	2	(467,573)
4	Customer deposits	C-5	(312,042)		(312,042)
5	Unclaimed property	C-6	1.5		<u> </u>
6	Accumulated provision for uncollectibles	C-7	(307,601)	*	(307,601)
	Accrued liability for property insurance,				
	workers compensation insurance and injuries				
7	and damages	C-8	(342,048)	*	(342,048)
8	Accrued vacation	C-9	(428,047)		(428,047)
9	Accrued pension plan obligations	C-10	(876,542)	2	(876,542)
10	Total net investment in plant		133,280,041	21,665,932.94	154,945,974
	Working capital:	=:			
11	Materials and supplies inventory	C-11	2,316,686	944,406	3,261,092
12	Prepayments	C-12	172,878	27	172,878
13	Fuel inventory	C-13	4,221,189		4,221,189.00
14	Cash working capital requirements	C-14			
15	Total net working capital	=	6,710,753	944,406.26	7,655,159
16	Total rate base	_	139,990,794	22,610,339,20	\$ 162,601,133
	100011000000	_			

File name: Attachment J\_MN Electric.xlsx

Sheet name: Schedule C

Schedule D

### INTERSTATE POWER AND LIGHT COMPANY

### MINNESOTA ELECTRIC UTILITY

### SUMMARY OF ADJUSTMENTS TO THE RATE BASE

### YEAR ENDED DECEMBER 31, 2013

		(a)		(b)	(c)	(d)	(e)	(f)		(g)
	Schedule: Exhibit Designation:	D-1		D-2	D-3	D-4	D-5	D-6		
Line No.	Brief Description of Adjustment:	Post Test Year Capital Additions		Reverse npacts of the DAEC Sale	Intentionally Left Blank	Intentionally Left Blank	Intentionally Left Blank	Intentionally Left Blank	8.3	Total
lr	nvestment in plant:									
1	Utility plant in service	\$ 21,111,142	\$	40,469,282					\$	61,580,424
2 3 4	Accumulated provision for depreciation and amortization Accumulated deferred income taxes Customer advances for construction	(773,318) (1,973,210)		(36,492,140) (675,823)						(37,265,458) (2,649,033)
5	Customer deposits									(*)
6	Unclaimed property									
7	Accumulated provision for uncollectibles									-
8	Accrued liability for property insurance, workers compensation insurance and injuries and damages									127
9	Accrued vacation									<b>⊕</b> 1
10	Accrued pension plan obligations									(*)
11	Total net investment in plant	18,364,614		3,301,319		24	¥			21,665,933
12 13 14	Vorking capital:  Materials and supplies inventory Prepayments Propane inventory			944,406		14				944,406
15	Cash working capital requirements								_	044.400
16 17 <b>T</b>	Total net working capital  fotal rate base	18,364,614	_	944,406.26 4,245,725						944,406
· 's <u>-</u>	Cost of Service Schedule for Compound Adjustments:	Scnedule B-7		P-2 Scuednie	15					

File name: Attachment J\_MN Electric xlsx

Sheet name: Schedule D

Schedule E

### **INTERSTATE POWER & LIGHT COMPANY**

### MINNESOTA ELECTRIC UTILITY

### 13-MONTH AVERAGE COST OF CAPITAL FOR FINAL RATES

### FOR THE PERIOD DECEMBER 31, 2012 THROUGH DECEMBER 31, 2014

### YEAR ENDED DECEMBER 31, 2013

Line No.		(a) Year End Principal (1)	(b) ljustments to Principal (2)	(c) Adjusted Principal	(d) Adjusted Capitalization Ratios	(e) Adjusted Avg. Cost of Money by Components (2)	(f) Adjusted Average Cost of Capital
1	Long-term debt	\$ 1,389,927,970	189,575,501	\$ 1,579,503,471	44.705%	5.685% (3)	2.541%
2	Preferred Stock	183,056,250	11,545,326	194,601,576	5.508%	5.241% (4)	0.289%
3	Common equity	1,593,334,744	165,696,999	1,759,031,743	49.787%	10.350%	5.153%
4	Total	\$ 3,166,318,964	\$ 366,817,826	\$ 3,533,136,790	100.000%	_ =	7.983%

<sup>(1):</sup> Reflects 13-MA for December 31, 2013

File Name: Attachment J\_MN Electric.xlsx Sheet Name: Schedule E

<sup>(2)</sup> Adjustments to reflect 13-MA for December 31, 2014

IPL- Minnesota Preliminary Estimated Weather Normalized Electric Sales 2012 and 2013

2012 MN WN (MWH)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2012
Residential & Farm	33,615	26,400	25,175	22,295	21,537	24,766	29,337	30,901	21,804	21,693	23,997	32,859	314,379
Commercial	12,892	12,731	12,320	10,856	11,731	12,113	13,785	14,509	12,367	17,357	12,721	15,784	159,166
Industrial	25,968	25,791	23,380	23,737	25,665	26,414	34,499	30,339	31,881	30,844	28,580	30,411	337,508
Lighting	1,834	1,789	1,885	1,639	1,853	1,902	1,900	1,911	1,662	1,908	1,651	1,710	21,644
Retail	74,310	66,711	62,761	58,528	60,786	65,195	79,520	77,659	67,713	71,802	66,949	80,763	832,697
Wholesale	88	80	69	58	53	64	72	66	57	66	72	92	836
Total	74,398	66,791	62,829	58,585	60,839	65,259	79,592	77,725	67,770	71,868	67,021	80,855	833,533

2013 MN WN (MWH)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2013
Residential & Farm	34,259	27,467	25,783	22,103	23,962	23,175	31,711	28,438	22,624	22,209	28,816	30,097	320,643
Commercial	14,284	13,443	13,316	12,003	11,691	11,033	14,939	13,515	13,880	13,334	18,851	15,701	165,990
Industrial	26,361	27,472	25,872	23,789	24,232	28,126	28,437	30,327	29,334	31,731	29,980	29,043	334,704
Lighting	1,738	1,542	1,958	1,996	2,036	1,768	1,996	1,795	1,826	1,789	1,715	1,671	21,828
Retail	76,642	69,924	66,928	59,891	61,921	64,103	77,083	74,075	67,663	69,063	79,362	76,511	843,166
Wholesale	96	81	78	57	57	60	72	65	52	65	83	101	867
Total	76,738	70,005	67,007	59,948	61,978	64,163	77,155	74,140	67,715	69,127	79,445	76,612	844,033

- 1. Weather Normalized calculations for normal book close are completed at the IPL system level by Revenue Class using normal weather from Cedar Rapids Airport.
- 2. MN Rate Case requires a special weather normalization process using normal weather from Albert Lea Airport and allocations to the rate code.
- 3. Estimates above are preliminary weather normalized sales using IPL system and Cedar Rapids Airport.

2013MN (KWH)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Residential & Farm	33,117	27,287	28,067	23,208	24,761	23,340	31,554	30,273	26,036	22,702	29,872	32,226	332,443
Commercial	14,080	13,411	13,701	12,195	11,825	11,063	14,907	13,880	14,528	13,419	19,073	16,118	168,200
Industrial	26,361	27,472	25,872	23,789	24,232	28,126	28,437	30,327	29,334	31,731	29,980	29,043	334,704
Lighting	1,738	1,542	1,958	1,996	2,036	1,768	1,996	1,795	1,826	1,789	1,715	1,671	21,828
Retail	75,296	69,712	69,598	61,189	62,855	64,297	76,893	76,274	71,723	69,642	80,640	79,057	857,177
Wholesale	95	81	81	58	58	60	72	67	55	65	84	103	879
Total	75,391	69,793	69,679	61,246	62,913	64,357	76,965	76,342	71,778	69,707	80,724	79,161	858,056

WN	Revenue	PF
----	---------	----

2013MN (KWH)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Residential & Farm	1,142	180	-2,285	-1,105	-799	-165	157	-1,835	-3,413	-494	-1,056	-2,129	-11,801
Commercial	204	32	-385	-192	-134	-29	32	-365	-648	-85	-222	-417	-2,210
Industrial	0	0	0	0	0	0	0	0	0	0	0	0	0
Lighting	0	0	0	0	0	0	0	0	0	0	0	0	0
Retail	1,346	212	-2,670	-1,298	-934	-194	189	-2,200	-4,060	<b>-</b> 579	-1,278	-2,546	-14,011
Wholesale	1	0	-2	-1	-1	0	0	-2	-3	-1	-1	-3	-12
Total	1,348	212	-2,672	-1,299	-935	-194	190	-2,202	-4,064	-580	-1,279	-2,549	-14,023
Res. kWh Charge Base Fuel Base CIP Adjusted Res. Rate	0.085565531 0.02465 0.00269 0.058225531	0.085565531 0.02465 0.00269 0.058225531	0.085565531 0.02465 0.00269 0.058225531	0.085565531 0.02465 0.00269 0.058225531	0.085565531 0.02465 0.00269 0.058225531	0.109190778 0.02465 0.00269 0.081850778	0.109190778 0.02465 0.00269 0.081850778	0.109190778 0.02465 0.00269 0.081850778	0.109190778 0.02465 0.00269 0.081850778	0.085565531 0.02465 0.00269 0.058225531	0.085565531 0.02465 0.00269 0.058225531	0.085565531 0.02465 0.00269 0.058225531	
Res_Rev_PF	, , , a	\$ 10,502.94 \$	(,,		(10,01010)	\$ (13,491.36) \$	,	\$ (150,184.35) \$		(28,753.71) \$		(===,= :==,	8 (811,247.56)
Commi. kWh Charge Base Fuel Base CIP	0.051824188 0.02465 0.00269	0.051824188 0.02465 0.00269	0.051824188 0.02465 0.00269	0.051824188 0.02465 0.00269	0.051824188 0.02465 0.00269	0.059796333 0,02465 0.00269	0.059796333 0.02465 0.00269	0.059796333 0.02465 0.00269	0.059796333 0.02465 0.00269	0.051824188 0.02465 0.00269	0.051824188 0.02465 0.00269	0.051824188 0.02465 0.00269	

Com, Rev. PF \$ 4,993,84 \$ 775.35 \$ (9,423.13) \$ (4,710.35) \$ (3,291.43) \$ (949.23) \$ 1,047.70 \$ (11,835.13) \$ (21,018.16) \$ (2,091.70) \$ (5,443.15) \$ (10,214.71) \$ (62,160.11) \$ (873,407.67) \$ (873,407.67)

0.032456333

0.032456333

0.032456333

0.024484188

0.024484188

0.024484188

0.032456333

Adjusted Res. Rate

0.024484188

0.024484188

0.024484188

0.024484188

0.024484188

### Schedule B-2

### INTERSTATE POWER AND LIGHT COMPANY

### MINNESOTA ELECTRIC UTILITY

### PRO FORMA ADJUSTMENT TO REFLECT COSTS RELATED TO POST-TEST YEAR CAPITAL ADDITIONS EXPECTED TO BE IN SERVICE BY DECEMBER 31, 2014

### YEAR ENDED DECEMBER 31, 2013

		(a)	(b) Business Units	(c)		(d)
Line No.		GENCO Projects	Energy Delivery Projects	All Other		Pro Forma djustment
	Rate Base Related Costs:					
	Utility Plant in Service-					
3	Minnesota electric capital projects expected to be in- service by December 31, 2014	\$ 1,655,405		\$ 19,455,737	\$	21,111,142
	Accumulated Depreciaton and Amortization- increase to ivinnesota electric accumulated depreciation because of capital projects estimated to					
2	be in-service by December 31, 2014	(54,292)		(719,026)	\$	(773,318)
3	Accumulated Deferred Income Taxes- increase to ivinnesota electric accumulated deterred income taxes because of capital projects estimated to be in-service by December 31, 2014	(309,802)		(1.663.408)	\$	(1,973,210)
Ü		(000,002)		(1,000,100)	Ť	(1,010,210)
4	Cost of Service Related Items: Operating revenues: INTRIPRED TO SERVICE SERVIC	<u>i</u>			\$	<b>1</b>
	!					
	Operating Expenses:  Maintenance expenses-  white sold electric portion of estimated maintenance expense reductions as a result of post-test year					
5	capital additions	\ <del></del>	*	:#0	\$	
	Depreciation and Amortization Expense- Minnesota electric portion of depreciation expense as					
6	a result of post-test year capital additions	\$ 54,292		\$ 719,026	\$	773,318

File Name: Attachment  $J_MN$  Electric.xlsx

Sheet Name: B-2

# INTERSTATE POWER AND LIGHT COMPANY MINNESOTA ELECTRIC UTILITY PRO FORMA ADJUSTMENT TO ELIMINATE IMPACTS OF DAEC SALE YEAR ENDED DECEMBER 31, 2013

## Purpose and Description:

Adjustment to restate test year as though DAEC Sale had never occured.

		(a)		(b)	(c)	(d)	
Line		20	013 Total IPL		Electric	N	IN Electric
No₊		Electric Costs		Allocator Percentage		Amounts	
	Income Statement:						
1	Purchase Power expenses - eliminate 2013 DAEC-PPA		(153,730,000)	SCP	5.83%	\$	(8,962,459)
2	Operation expenses	\$	64,867,213	SCP	5.83%		3,781,759
3	Maintenance expenses		16,137,277	SCP	5.83%		940,803
4	Other Production expenses		81,004,490				4,722,562
5	Depreciation and amortization		7,709,442	SCP	5.83%		449,460
6	Decommissioning				Direct		190,000
7	Depreciation and amortization expense		7,709,442				639,460
8	Property taxes		1,909,567	SCP	5.83%		111,328
				Direct E			
9	Micellaneous taxes		10,545	Payroll	7.78%		820
10	Taxes Other Than Income		1,920,112				112,148
11	Investment Tax Credits - Federal		(232,901)	SCP	5.83%		(13,578)
12						\$	(3,501,867)

File Name: Attachment J\_MN Electric.xlsx

Sheet Name: B-3

# Schedule B-4

### INTERSTATE POWER AND LIGHT COMPANY

### MINNESOTA ELECTRIC UTILITY

# PRO FORMA ADJUSTMENT TO REFLECT UNCOLLECTIBLE EXPENSE TO A 5-YEAR AVERAGE

### YEAR ENDED DECEMBER 31, 2013

			(a)	(p) (c)		(d)	(e)		
			Handy-Whitman Index Adjustment						
Line No.		ÎF	P&L IA Elec	Current Year	Year of Cost	Multiplier	Inflation	n Adjusted	
	Actual net writeoffs in FERC Account 904 in the years:								
1	2009		439,820	650	566	1.15		505,486	
2	2010		168,271	650	589	1.10		185,767	
3	2011		420,254	650	618	1.05		441,849	
4	2012		376,867	650	632	1.03		388,173	
5	2013		698,513	650	650	1.00		698,513	
6		\$	2,103,725	-: -:			\$ 2	2,219,788	
7	5 Year Average	\$	420,745				\$	443,958	
8	Amount in test year		698,513					698,513	
9	Test-year pro forma adjustment	\$	(277,768)	Ī.,			\$	(254,555)	

# Interstate Power and Light Company Minnesota Electric Utility Reconciliation of Minnesota Energy Costs Year Ended December 31, 2013

Line No.	MINNESOTA		
	Fuel for Production		
1	Fuel for Production (FERC 501)	\$	9,271,264
	Less: IEI Barge Services trucking/transloading costs not allowed		
2	Nuclear Fuel (FERC 518)		-
3	Other Fuel (FERC 547)		1,949,200
4	Steam Credits		(694,766)
	Emission Allowance (FERC 411_8)		c=:
	Emission Allowance (FERC 509)		Tige
5	Non-EAC related costs (primarily fuel handling)		(269,042)
6	Fuel for EAC in Test Year	\$	10,256,656
		-	)
	MINNESOTA		
	Purchased Power		
7	Purchased Power (FERC 555) - capacity and energy	\$	20,131,806
	Less: DAEC purchased power (FERC 555)		
	Plus: DAEC purchased power costs allowed		/a a== ===:
8	Less: Capacity portion of purchased power		(8,372,779)
9	Less: Non-EAC related items	1	(23,130)
10	Purchased Power - energy		11,735,898
13 12	Eliminate other sales for resale revenues (sales to coops) Purchased Power in Test Year	<u> </u>	10,079,278
12	Fulchased Fower in Test Fear	φ ———	10,079,276
13	Total Energy Costs for Adjusted Test Year (Line 6 + 12)	\$	20,335,934
14	Total Energy Costs Using Energy Per Unit Costs		17,770,378
14	Total Energy 355to 55th Energy For Still 555to		11,110,310
15	Difference	\$	2,565,556

Source:

Lines 1 through 12: From Company Departmental Earnings. Line 14: As-Lived MN kVVh of 857,229,986 x Cost per kVVh of \$0.02073 = \$17,770,378

File Name: Attachment J\_MN Electric.xlsx

Sheet Name: B-5

### MINNESOTA ELECTRIC UTILITY

# PRO FORMA ADJUSTMENT FOR CHANGES IN FIRM WHEELING EXPENSE

## YEAR ENDED DECEMBER 31, 2013

# Purpose and Description:

To reflect changes in firm wheeling expense.

### Line No.

1	Firm wheeling expense for 2014	\$ 326,822,921	
2	Firm wheeling expenses in test year 2013	290,132,583	
3	Total increase in firm wheeling expense	36,690,338	
4	Minnesota electric amount (4.96%, on MN Direct Basis)		\$ 1,819,841

File name: Attachment  $J_MN$  Electric.xlsx Sheet name: B-6

## Schedule B-7

### INTERSTATE POWER AND LIGHT COMPANY

### MINNESOTA ELECTRIC UTILITY

# PRO FORMA ADJUSTMENT TO REFLECT VARIABLE PAY PLAN (VPP) AWARDS YEAR ENDED DECEMBER 31, 2013

### Purpose and Description:

Adjustment to reflect VPP awards in the test year to a four-year average.

### Line No.

	AECS tour-year average of VPP awards, adjusted to exclude individual payouts in excess		
1	of 25% of base pay:	\$ 18,674,553	
2	IPL amount (56.99%, on AECS general ratio basis) (1)	10,642,628	
3	Minnesota electric amount (4.47%, on A&G basis) (2)		\$ 475,725
4	IPL direct four-year average of VPP awards, adjusted to exclude individual payouts in excess of 25% of base pay:	4,610,149	÷
5	Minnesota electric amount (4.47%, on A&G basis) (2)		206,074
6	Sum of Minnesota Allocated AECS and IPL Direct Awards		681,799
7	Amount of Minnesota electric VPP awards recorded in the test year		851,031
8	Adjustment needed		(169,232)

### Footnotes:

- (1) AECS general ratio is used because there is no direct cost-causal relationship relating to VPP awards. The general ratio is a general allocator.
- (2) A&G basis used because there is no direct cost-causal relationship relating to VPP awards. A&G is a general allocator.

File Name: Attachment J\_MN Electric.xlsx

Sheet Name: B-7

# Schedule B-8

### INTERSTATE POWER AND LIGHT COMPANY

### MINNESOTA ELECTRIC UTILITY

### PRO FORMA ADJUSTMENT TO REFLECT RATE CASE EXPENSES

### YEAR ENDED DECEMBER 31, 2013

# Line No.

1	Estimated expenses for this rate case	\$ 993,463	
2	Less: Non-regulated Amount	(49,077)	
3	Total expenses	944,386	
4	Proposed 3-year recovery (\$944,386 / 3)		314,795

File Name: Attachment J\_MN Electric.xlsx Sheet Name: B-8

### MINNESOTA ELECTRIC UTILITY

# PRO FORMA ADJUSTMENT TO ELIMINATE OFFICER TRAVEL AND ENTERTAINMENT EXPENSES FROM THE TEST YEAR

### YEAR ENDED DECEMBER 31, 2013

### Purpose and Description:

To remove all officer travel and entertainment expenses from the test year.

Line			
No.			
	Minnesota electric portion of officer travel and entertainment expenses for 2009,	\$	5,070
1	excluding Company aircraft charges	Ψ	3,070
2	AECS Corporate aircraft charges for officers in 2009	\$ 982,300	
3	IPL amount (56.99%, on AECS general ratio basis) (1)	559,813	
	Minnesota portion of officer Corporate aircraft charges in 2009, 4.94% on A&G		
4	basis <sup>(2)</sup>	<u></u>	27,655
5	Additional adjusments to eliminate certain Travel and Entertainment expenses	33,147	
6	Additional adjusments for Airplane costs	102,494	
		S	135,641
7	Amount to eliminate from test year	-	168,366

### Footnotes:

File Name: Attachment J\_MN Electric.xlsx

Sheet Name: B-9

<sup>(1)</sup> AECS general ratio used because there is no cost causal relationship for travel and entertainment.

<sup>(2)</sup> A&G basis used because there is no direct cost causal relationship relating to travel and entertainment. A&G is a general allocator. Refer to Basis J in Cost Allocation Manual.

Schedule B-10

### INTERSTATE POWER AND LIGHT COMPANY

### MINNESOTA ELECTRIC UTILITY

# PRO FORMA ADJUSTMENT TO EXCLUDE 100% OF ADVERTISING EXPENSES

### YEAR ENDED DECEMBER 31, 2013

Purpose and Description:

Pro forma adjustment to exclude 100% of advertising costs from the test year.

Line No.

Minnesota Electric O&M expense reduction related to advertising costs

\$ (19,263)

File Name: Attachment J MN Electric.xlsx Sheet Name: B-10

### MINNESOTA ELECTRIC UTILITY

### PRO FORMA ADJUSTMENT TO EXCLUDE LONG-TERM EQUITY INCENTIVE COMPENSATION COSTS

### YEAR ENDED DECEMBER 31, 2013

## Purpose and Description:

Pro forma adjustment to exclude costs associated with long-term equity incentive compensation costs.

Line No.

1

Minnesota Electric costs related to longterm equity incentive compensation

\$ (80,338)

File Name: Attachment J\_MN Electric.xlsx

Sheet Name: B-11

### MINNESOTA ELECTRIC UTILITY

## PRO FORMA ADJUSTMENT TO REFLECT ANNUALIZATION

### OF SALARY AND WAGE INCREASES

### YEAR ENDED DECEMBER 31, 2013

Line No.	£			o forma ustment
	Adjustments to operations expenses:			
1	Salaries and wages	\$	200,695	
2	401(k) plan	-	14,663	
3	Pro forma adjustment - operation expense			\$ 215,358
	Adjustment to maintenance expenses:			
4	Salaries and wages			\$ 45,920
	Adjustment to miscellaneous taxes:			
5	FICA			\$ 18,750

# PRO FORMA ADJUSTMENT TO ELIMINATE OUT-OF-PERIOD INCOME TAXES

## MINNESOTA ELECTRIC UTILITY

# FOR THE YEAR ENDED DECEMBER 31, 2013

Line No.	····		Current Federal Income Taxes		Current Minnesota Income Taxes		Net Federal & State Deferred Income Taxes	
1	Actualize 2012 tax return (credits)	\$	435,140	\$	(41,023)	\$	(555,529)	
2	Audit adjustments for prior years and other		616,775		803,752		(2,041,623)	
3	Pro forma to eliminate out-of-period income taxes	\$	1,051,916	\$	762,729	\$	(2,597,152)	

File name: Attachment J\_MN Electric.xlsx

Sheet name: B-13

## INTERSTATE POWER AND LIGHT COMPANY

## MINNESOTA ELECTRIC UTILITY

## PRO FORMA ADJUSTMENT TO ELIMINATE AMORTIZATIONS FROM THE TEST YEAR

## YEAR ENDED DECEMBER 31, 2013

			An	nortization in		
Line No.	Description of Amortization	End Date		Test Year	Pro-F	orma Total
1	2009 Workforce Reduction Costs	June-14	\$	(63,655)		
2	Test Year 2009 Rate Case Expenses	June-14	\$	(236,096)		
3		,			\$	(299,751)

File name: Attachment J\_MN Electric.xlsx Sheet name: B-14

## Schedule B-15

## INTERSTATE POWER AND LIGHT COMPANY

## MINNESOTA ELECTRIC UTILITY

## PRO FORMA ADJUSTMENT TO REFLECT INTEREST SYNCHRONIZATION

## YEAR ENDED DECEMBER 31, 2013

Line No	<u>).</u>				ro forma ljustme <u>nt</u>
1	Rate base - Earning	\$	162,601,133		
2 3	Weighted average cost of long-term debt Interest on rate base		2.541% 4,131,695		
4 5	Booked long-term debt interest Difference	_	(3,814,123)		
6 7	Federal income tax adjustment State income tax adjustment			\$ \$	(100,257)

File name: Attachment J\_MN Electric.xlsx

Sheet name: B-15

## Schedule D-1

## INTERSTATE POWER AND LIGHT COMPANY

## MINNESOTA ELECTRIC UTILITY

## PRO FORMA ADJUSTMENT TO REFLECT COSTS RELATED TO POST-TEST YEAR CAPITAL ADDITIONS EXPECTED TO BE IN SERVICE BY DECEMBER 31, 2014

## YEAR ENDED DECEMBER 31, 2013

			(a)	(b) Business Units:		(c)		(d)
Line No.	_	GE	NCO Projects	Delivery Projects		All Other	-	ro Forma djustment
	Rate Base Related Costs:							
	Utility Plant in Service-							
1	Minnesota electric capital projects expected to be inservice by December 31, 2014	\$	1,655,405		\$	19,455,737	\$	21,111,142
	Accumulated Depreciaton and Amortization- increase to winnesota electric accumulated depreciation because of capital projects estimated to							
2	be in-service by December 31, 2014		(54,292)			(719,026)	\$	(773,318)
3	Accumulated Deferred Income Taxes- increase to infinesota electric accumulated deferred income taxes because of capital projects estimated to be in-service by December 31, 2014		(309,802)			(1,663,408)	\$	(1,973,210)
4	Cost of Service Related Items: Operating revenues: Interpretation of the service		•			<b>(4</b> )	\$	
	Operating Expenses:  Maintenance expenses- minimesora electric portion of estimated maintenance							
5	expense reductions as a result of post-test year capital additions		<del>:*</del> -	유통			\$	<u> </u>
6	Depreciation and Amortization Expense- Minnesota electric portion of depreciation expense as a result of post-test year capital additions	\$	54,292		\$	719,026	\$	773,318
		_			_			

File Name: Attachment J\_MN Electric.xlsx Sheet Name: D-1

# INTERSTATE POWER AND LIGHT COMPANY MINNESOTA ELECTRIC UTILITY PRO FORMA ADJUSTMENT TO ELIMINATE IMPACTS OF DAEC SALE YEAR ENDED DECEMBER 31, 2013

Purpose and Description:

Adjustment to restate test year as though DAEC Sale had never occured.

		(a)	(b)	(c)	(d)	(e)	(f)
Line							
No.		С	alendar Year 20 <sup>-</sup>	13			
	-					MN	
		Beginning of		Beginning and		Electric	MN Electric
	Rate Base:	Year	Ending of Year	Ending Average	Allocator	Percentage	Amounts
1	UPIS	\$ 681,851,782	\$706,459,782	\$ 694,155,782	SCP	5.83%	\$ 40,469,282
2	AD	(624,110,999)	(627,763,441)	(625,937,220)	SCP	5.83%	(36,492,140)
3	Net Plant	57,740,783	78,696,341	68,218,562			3,977,142
4	ADIT	(9,957,354)	(13,226,982)	(11,592,168)	SCP	5,83%	(675,823)
5	M&S	15,959,683	16,438,473	16,199,078	SCP	5.83%	944,406
6		\$ 63,743,112	\$ 81,907,833	\$ 72,825,472			\$ 4,245,725
						1	
				2014 Total IPL			
				Electric Costs			
	Income Statement:						
7	Purchase Power expenses - elimina	te 2013 DAEC-PI	PA	(153,730,000)	SCP	5.83%	\$ (8,962,459)
8	Operation expenses			\$ 64,867,213	SCP	5.83%	3,781,759
9	Maintenance expenses			16,137,277	SCP	5.83%	940,803
10	Other Production expenses			81,004,490			4,722,562
11	Depreciation and amortization			7,709,442	SCP	5.83%	449,460
12	Decommissioning			×		Direct	190,000
13	Depreciation and amortization expe	ense		7,709,442			639,460
14	Property taxes			1,909,567	SCP	5.83%	111,328
					Direct E		
15	Micellaneous taxes			10,545	Payroll	7.78%	820
16	Taxes Other Than Income			1,920,112			112,148
17	Investment Tax Credits - Federal			(232,901)	SCP	5.83%	(13,578)
18							\$ (3,501,867)

File Name: Attachment J\_MN Electric.xlsx

Sheet Name: D-2

# Attachment K Comparison of Current SMEC and IPL Rates

## SOUTHERN MINNESOTA ENERGY COOPERATIVE

## COMPARISON OF RATES AND POLICIES

## A. Overview

Comparisons of IPL's July, 2014 rates and the existing SMEC Member Cooperatives' rates are presented in the following Attachments:

Attachment K-1 – Comparison of IPL's July, 2014 Rates with SMEC Members' Current Rates

Attachment K-2 – Comparison of Average Revenue by Rate Class -- Residential, Farm and Small Commercial

## B. Comparison of IPL's July, 2014 Rates with SMEC Members' Rates

A comparison of IPL's rates with the rates of each SMEC Member is presented in Attachment K-1. The IPL rates used in this comparison are based on the rates approved by the Commission in Docket No. E001/GR-10-276 scheduled to be effective July 6, 2014, and reflect the following riders:

- IPL's Energy Supply Cost Adjustment (ESCA) clause designed to track changes in the cost of fuel and purchased energy. For purposes of the comparisons, the ESCA factor used is a weighted average of IPL's actual ESCA factors for 2013, a credit of \$0.00364/kWh. (The year 2013 was chosen for this comparison since actual historical data was available for both IPL and SMEC Members.)
- IPL's Resource Adjustment Charge (RAC) rider, which currently includes two components: 1) a Conservation Improvement Program (CIP) charge, used to true-up CIP revenue and expenses from the \$0.00269/kWh included in the base rates, and 2) an Alternative Transaction Adjustment (ATA) credit, designed to return a portion of the gain realized by IPL in selling its transmission facilities to ITC-Midwest as originally ordered by the Commission in Docket No. E001/PA-07-540. Because the CIP charge is a true up mechanism, which at times can be either positive or negative, a zero value has been assumed for the comparisons. Also, because the Commission has chosen to keep the ATA credit separate from IPL's base revenue requirements, and the Cooperatives' Rate Plan is to continue to return this portion of the ITC gain as a separate component of their revenue requirements, it too has been set to zero for the rate comparisons.
- IPL's current Renewable Energy Recovery (RER) charge of \$0.00222/kWh.

Each SMEC Member has a mechanism in place to recover purchased power costs, commonly, but not always, referred to as a Power Cost Adjustment (PCA) clause. For 10 of the 12 Members, the monthly PCA factors reflect variations from a specified base amount. However, for two Members (Redwood and South Central), rates have been unbundled; and the PCA factor is used to recover the entire cost of purchased power (i.e., the equivalent of a zero PCA base). A few of the Members also utilize their PCA mechanisms to adjust for variations in revenue and expense from budgeted amounts. The weighted average PCA factors for the Members based on 2013, as follows:

Weighted Average PCA Factors - 2013								
Cooperative	2013 PCA							
	(\$/kWh)							
BENCO	0.02239							
Brown	0.00845							
Federated	0.00403							
Freeborn-Mower	0.00000							
MVEC	-0.00099							
Nobles	0.01437							
Peoples <sup>2</sup>	0.00000							
Redwood <sup>1</sup>	0.06026							
Sioux Valley	0.00000							
South Central <sup>1</sup>	0.05769							
Steele-Waseca	0.00000							
Tri-County	0.00500							
<sup>1</sup> Entire wholesale purchased power cost.								
<sup>2</sup> While People's did have a small PCA factor for								
a few months in 2013, it refunded roughly an								

One of the major reasons for the differences between IPL's and the Cooperatives' rates is the cost of purchased power. A few of the Cooperatives (Brown County, Federated, Nobles, Redwood, Sioux Valley and South Central have access to relatively low cost purchased power from the Western Area Power Administration (WAPA) to serve a portion of their power and energy requirements. Several Cooperatives (Federated, Minnesota Valley, Redwood and South Central) have locked in the portion of their power and energy requirements supplied by their historical supplemental (i.e., over and above the amount supplied by WAPA) and now purchase all their growth requirements from another power supplier. A comparison of IPL's 2013 power supply and transmission delivery cost with the purchased power cost of the cooperatives is provided below:

	Compariso				Cooperativ ost-2013		
	Power		Energy			Compare to IPL's Base	Compare to IPL's
Company	Cost		Sales		Average	Rates + ESCR	RES-5 2013
	(\$)		(MWh)		(\$/kWh)		(%)
IPL Power Cost in Current Rates plus 2013 ESCR Adiustment <sup>3</sup>					0.06746	Base	
IPL RES-5 2013	62,588,736		847,186		0.07388		Base
BENCO	21,580,139		270,598		0.07975	18.2%	7.9%
Brown	9,050,781		141,518		0.06395	-5.2%	-13.4%
Federated	16,741,053		262,370	1	0.06381	-5.4%	-13.6%
Freeborm-Mower	14,480,586		210,467		0.06880	2.0%	-6.9%
Minnesota Valley	53,298,313		750,340		0.07103	5.3%	-3.9%
Nobles	9,136,507		166,152	1	0.05499	-18.5%	-25.6%
Peoples	18,387,607	2	232,004		0.07926	17.5%	7.3%
Redwood	5,877,426		94,020		0.06251	-7.3%	-15.4%
Sioux Valley	43,218,563		711,874		0.06071	-10.0%	-17.8%
South Central	10,787,930		181,038		0.05959	-11.7%	-19.3%
Steele-Waseca	17,924,692		261,927		0.06843	1.4%	-7.4%
Tri-County	24,719,025		355,256		0.06958	3.1%	-5.8%
<ul> <li>Adjusted to remove estimate of e</li> <li>Assumes transmission credit fron facilities.</li> </ul>	- II	_				g and operating tr	ansmission

## C. Comparison of Average Revenue by Rate Class

A comparison of the average revenue produced under IPL's July, 2014 and SMEC's Members' Rates is presented in Attachment K-2. Again, 2013 was chosen as the base year for the comparison, since the purchased power costs for each of the entities is known and measurable. In developing these average revenue comparisons, it was necessary to "map" each Cooperative's rates to each IPL Rate. In some instances making a direct comparison proved to be awkward due to differences between the various tariff provisions concerning availability, minimum charges, size limits, etc. The comparisons provided in Attachment K-2 have been completed in a way that attempts to map equivalent rates to the best extent possible. The comparisons for each SMEC's Member were made using the average energy patterns and usage levels of the customers assigned to the Member.

Four sets of comparisons were prepared:

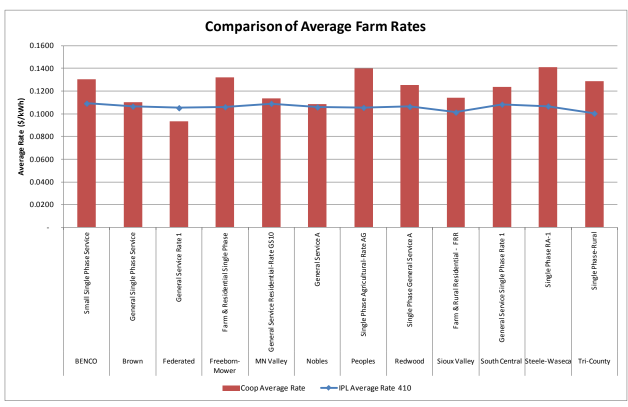
• Residential. IPL's Residential Rate 160 was compared to each Member's equivalent residential, general service, and/or single phase rates as applicable.

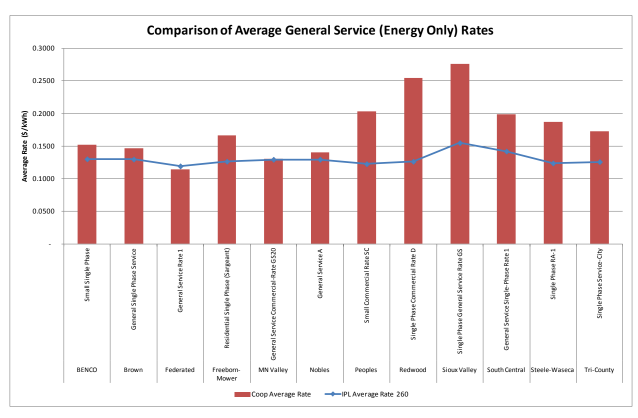
In instances where a SMEC Member offers an urban rate, that rate was used in the comparison since the majority of the customers on Rate 160 would be so classified. However, it should emphasized that even in instances where a SMEC Member offers an urban rate, the size and characteristics of the Cooperative's "urban" area are significantly different from the size and characteristics of IPL's urban areas.

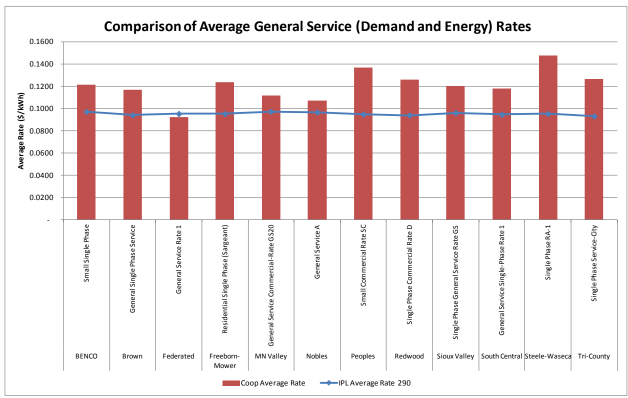
- **Farm.** IPL's Single Phase Farm Service Rate 410 was compared to each Member's equivalent residential, general service, farm and/or single phase rates applicable to rural farm and residential customers.
- General Service, Energy Metered Only. IPL's General Service Rate 260, which generally applies to small commercial customers without a demand meter, was compared to the Cooperatives' general service or small commercial rates applicable to similar size loads and end uses.
- General Service, Demand and Energy Metered. IPL's Rate 290, which
  generally applies to larger small commercial customers and includes both energy
  and demand charges, was compared to the Members' rates that likewise include
  both demand and energy charges and is generally applicable to similarly situated
  customers.

The other rates tend to be more situation specific, and, thus, more difficult to compare on a general basis. A summary of the comparisons of average revenue for the four categories is presented in graphical form below:









The retail rates of each utility vary in design with several having block rates, some having seasonal rates, and others having blocks within the seasonal rates. Some

Cooperatives also have specific town and village rates. Thus, the comparisons provided in Attachment K-2 and in the graphical summaries above should be viewed as a general comparison. Results for individual customers will vary.

As a general observation, most of the SMEC Members have higher Customer Charges than IPL, driven primarily by lower load density and rate design philosophy; and the Cooperative's existing farm and residential customers tend to have higher monthly energy usages such that the Customer Charges are spread over more kWh.

Residential Page 1 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

Α.	Resid	lential

A. Residential														
<u>IPL <sup>1</sup></u>			BEN				Brown (		<u>Fede</u>	rated	Freeb			
Residential Service 160			General Single Phase S	rvice			General Single Phase S		General Service 1		Farm and Residential S	-		
Availability: 1 phase			Availability: 1 phase				Availability: 1 Phase, <		Availability: 1 Phase, <		Availability: 1 Phase, <		,	
Basic Service Charge 2	\$	8.50 /mo	Fixed Charge	\$	12.50	/mo	Base/Min. Charge	\$ 18.00 /mo	Service Charge	\$ 12.00 /mo	Service Charge	\$	35.00	/mo
Energy Charge			Energy Charge				Energy Charge		Energy Charge		Energy Charge			
June thru Sept.	\$	0.11229 /kWh	First 2000 kWh		0.09900		First 1000 kWh	\$ 0.09300 /kWh	First 800 kWh	\$ 0.08630 /kWh	Summer (Jun-Aug)	,	11900	
All Other Months			Excess	\$ (	0.09300	/kWh	Excess	\$ 0.09000 /kWh	Excess	\$ 0.08230 /kWh	All Other	\$ 0.	10400	/kWh
First 1000 kWh	\$	0.09345 /kWh	PCA Charge <sup>6</sup>	\$	0.02239	/kWh	PCA Charge <sup>6</sup>	\$ 0.00845 /kWh	PCA Charge <sup>6</sup>	\$ 0.00403 /kWh	PCA Charge 6	\$	-	/kWh
Excess	\$	0.06456 /kWh												
ESCA Charge 3	\$	(0.00364) /kWh							General Service with M	Iultiple Service 2	Residential Single Phas	e(City o	f Sarge	ant)
RAC Charge 4	\$	- /kWh							Availability: 1 Phase, <	50 kVA transf. cap.	Availability: 1 Phase, <	75 kVA :	transf. c	ap.
RER Charge 5	\$	0.00222 /kWh							Service Charge	\$ 16.00 /mo	Service Charge	\$	22.90	/mo
									Energy Charge		Energy Charge			
Optional Resid. TOU Service 16	7 & .	168							First 800 kWh	\$ 0.08630 /kWh	Summer (Jun-Aug)	\$ 0.	.11900	/kWh
Availability: 1 phase									Excess	\$ 0.08230 /kWh	All Other	\$ 0.	.10400	/kWh
Basic Service Charge <sup>2</sup>	\$	11.85 /mo							PCA Charge 6	\$ 0.00403 /kWh	PCA Charge 6	\$	-	/kWh
Energy Charge			<u>IPL</u> 1 (contin	ued)										
June thru Sept.			Single Phase Farm 410						Village General Service	e 3				
On-Peak	\$	0.13856 /kWh	Availability: 1 phase, F.	ROZEN	V				Availability: 1 Phase, <	50 kVA transf. cap.				
Off-Peak	\$	0.03784 /kWh	Basic Service Charge 2	\$	21.33	/mo			Service Charge	\$ 6.00 /mo				
All Other Months			Energy Charge						Energy Charge					
On-Peak	\$	0.09565 /kWh	June thru Sept.		0.09645				First 800 kWh	\$ 0.08630 /kWh				
Off-Peak	\$	0.07334 /kWh	All Other Months	\$ (	0.09073	/kWh			Excess	\$ 0.08230 /kWh				
ESCA, RAC and RER adders app	oly.		ESCA, RAC and RER ac	ders a	pply.				PCA Charge <sup>6</sup>	\$ 0.00403 /kWh				
Optional Residential Service 17	0		Single Phase Farm 420											
Availability: 1 phase			Availability: 3 phase, F.	ROZEN	V									
Basic Service Charge 2	\$	19.00 /mo	Basic Service Charge 2	\$	31.56	/mo								
Demand Charge			Demand Charge											
June thru Sept.	\$	6.87 /kW	June thru Sept.	\$	9.11	/kW								

ESCA, RAC and RER adders apply.

All Other Months

All Other Months

June thru Sept.

Energy Charge

All Other Months

All Other Months

ESCA, RAC and RER adders apply.

Energy Charge

June thru Sept.

\$ 7.13 /kW

\$ 0.05153 /kWh

\$ 0.04734 /kWh

4.99 /kW

\$ 0.05337 /kWh

\$ 0.04597 /kWh

IPL's rate effective July 6, 2014.

Daily Basic Service Charge times 365 divided by 12.

Weighted average Energy Supply Cost Adjustment (ESCA) factor for 2013

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

Renewable Energy Recovery (RER) adjustment charge as of November, 2013.

Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers in each cooperative's area.

The rate is unbundled such that the wholesale power cost is recovered in a separate charge.

Residential Page 2 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## A. Residential (continued)

MVI	MVEC			<u>Nobles</u>							<u>Peoples</u>				
General Service Resident	ial (	GS10	General Service A				Single Phase Residential	Se	rvice.	A		Single Phase General Ser	vice-Ru	ral A	
Availability: 1 phase, <20	kW	7	Availability: 1 phase				Availability: 1 phase					Availability: 1 phase, rura	l servic	?	
Basic Service	\$	8.80 /mo	Service Charge				Facility Charge	\$	37	7.00	/mo	Service Charge	\$ 3	0.00	/mo
Energy Charge (bundled)			Town Halls	\$	10.50	/mo	Energy Charge					Energy Charge	\$ 0.04	1900	/kWh
Summer (Jun-Sep)			All Others	\$	15.00	/mo	Summer (Jun-Aug)	\$	0.12	627	/kWh	Wholesale Pwr Chg 7	\$ 0.00	6026	/kWh
First 2000 kWh	\$	0.11330 /kWh	Energy Charge				All Other Months	\$	0.11	127	/kWh				
Excess	\$	0.10530 /kWh	First 700 kWh	\$	0.08700	/kWh	PCA Charge 6	\$		-	/kWh				
Winter			Excess	\$	0.08300	/kWh						Single Phase General Ser	vice-Cit	y <b>B</b>	
First 2000 kWh	\$	0.10630 /kWh	PCA Charge <sup>6</sup> \$ 0.01437 /kWh				Single Phase Agriculture	ultural Service AG				Availability: 1 phase, City usage			
Excess	\$	0.09830 /kWh					Availability: 1 phase, agr	icul	tural	usag	e	Service Charge	\$ 3	0.00	/mo
PCA Charge 6	\$	(0.00099) /kWh	Seasonal General Service	<b>A</b> -	S		Facility Charge	\$	37	7.00	/mo	Energy Charge	\$ 0.04	1900	/kWh
			Availability: 1 phase, seas	one	al usage		Energy Charge					Wholesale Pwr Chg 7	\$ 0.00	6026	/kWh
			Service Charge	\$	15.00	/mo	Summer (Jun-Aug)	\$	0.12	627	/kWh				
			Energy Charge				All Other Months	\$	0.11	127	/kWh				
			First 700 kWh	\$	0.08700	/kWh	PCA Charge 6	\$		-	/kWh				
			Excess	\$	0.08300	/kWh									
			PCA Charge 6	\$	0.01437	/kWh	Single Phase Urban Serv	ice .	AU						
							Availability: 1 phase, urb	an ı	ısage						
							Facility Charge	\$	29	00.6	/mo				
							Energy Charge								
							Summer (Jun-Aug)	\$	0.12	627	/kWh				
							All Other Months	\$	0.11	127	/kWh				
							PCA Charge 6	\$		-	/kWh				

Residential Page 3 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## A. Residential (continued)

Sioux Valley Residential RES Availability: 1 phase				South Co General Service Single F Availability: 1 phase	Steele-V Single Phase RA-01 Availability: 1 phase	eca	L		Tri-County Single Phase Service-City Availability: 1 phase, City service								
Facility Charge Energy Charge		\$ 16.50 \$ 0.09340		Service Charge Energy Charge	\$ \$	30.0 0.0470		/mo /kWh	Service Charge Energy Charge	\$	\$	25.00	/mo	Basic Service Energy Charge	\$	23.00	/mo
<b></b> .				Wholesale Pwr Chg <sup>7</sup>	\$	0.0576	9	/kWh	First 1000 kWh Excess			0.13024	/kWh /kWh	Summer (Jun-Aug) All Other Months	\$ \$	0.13000 0.10500	
Farm & Rural Residential Availability: 1 phase	al I	FRR		General Service Single F Availability: 1 phase, sea				13	PCA Charge <sup>6</sup>	\$	\$	,			0.00500	/kWh	
Facility Charge	9	\$ 40.00	/mo	Service Charge	\$	360.0	0	/yr						Single Phase Service-Ru	ral		
Energy Charge				Energy Charge	\$	0.0470	700 /kWh						Availability: 1 phase, Ru	ral ser	vice		
First 500 kWh	9	\$ 0.10550	/kWh	Wholesale Pwr Chg 7	\$	0.0576	9	/kWh						Basic Service	\$	32.00	/mo
Excess	5	\$ 0.09340	/kWh											Energy Charge Summer (Jun-Aug) All Other Months	\$ \$	0.13000 0.10500	
														PCA Charge <sup>6</sup>	\$	0.00500	/kWh
														Single Phase Service-Su Availability: 1 phase, Sul			
														Basic Service Energy Charge	\$	30.00	/mo
														Summer (Jun-Aug)	\$	0.13000	/kWh
														All Other Months	\$	0.10500	/kWh
														PCA Charge <sup>6</sup>	\$	0.00500	/kWh

General Service Page 1 of 6

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

# B. General Service IPL 1

<u>IPL</u> <sup>1</sup>		BEN	<u>CO</u>	Brown	County	Federa	ated_	<u>Freeborn</u>			
General Service 260		General Single Phase S	ervice	General Single Phase	Service	General Service 1		Three Phase Service Sm	all		
Availability: 1 phase/3 phase		Availability: 1 phase		Availability: 1 Phase,	<50 kVA transf. cap.	Availability: 1 Phase, <5	50 kVA transf. cap.	Availability: 3 Phase, <70 kW metered demand			
Basic Service Charge 2	\$ 21.33 /mo Fixed Charge \$ 12.50 /mo Base/Min. Charge \$ 18.00 /mo				\$ 18.00 /mo	Service Charge	\$ 12.00 /mo	Service Charge	\$ 70.00 /mo		
Energy Charge		Energy Charge		Energy Charge		Energy Charge		Energy Charge			
June thru Sept.	\$ 0.08504 /kWh	First 2000 kWh	\$ 0.09900 /kWh	First 1000 kWh	\$ 0.09300 /kWh	First 800 kWh	\$ 0.08630 /kWh	Summer (Jun-Aug)	\$ 0.11900 /kWh		
All Other Months		Excess	\$ 0.09300 /kWh	Excess	\$ 0.09000 /kWh	Excess	\$ 0.08230 /kWh	All Other	\$ 0.10400 /kWh		
All kWh	\$ 0.06771 /kWh	PCA Charge 6	\$ 0.02239 /kWh	PCA Charge 6	\$ 0.00845 /kWh	PCA Charge 6	\$ 0.00403 /kWh	PCA Charge 6	\$ - /kWh		
ESCA, RAC and RER adders ap	pply.	_									
		General Three Phase Se	ervice	General Three Phase	Service	General Service 5					
Optional General TOU Service	267 & 268	Availability: 3 phase		Availability: 3 Phase,	<50 kVA transf. cap.	Availability: Multi-Phase	e, <50 kVA transf. cap.				
Availability: 1 phase/3 phase		Fixed Charge	\$ 30.00 /mo	Base/Min. Charge	\$ 45.00 /mo	Service Charge	\$ 22.00 /mo				
Basic Service Charge 2	\$ 24.68 /mo	Energy Charge		Energy Charge		Energy Charge					
Energy Charge		First 2000 kWh	\$ 0.09600 /kWh	First 1000 kWh	\$ 0.09300 /kWh	First 800 kWh	\$ 0.08630 /kWh				
June thru Sept.		Excess	\$ 0.09000 /kWh	Excess	\$ 0.09000 /kWh	Excess	\$ 0.08430 /kWh				
On-Peak	\$ 0.13856 /kWh	PCA Charge 6	\$ 0.02239 /kWh	PCA Charge 6	\$ 0.00845 /kWh	PCA Charge 6	\$ 0.00403 /kWh				
Off-Peak	\$ 0.03784 /kWh										
All Other Months											
On-Peak	\$ 0.09642 /kWh										
Off-Peak \$ 0.07334 /kWh											
ESCA, RAC and RER adders ap	pply.										

General Service Page 2 of 6

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

D	Comonal	Commisso	(continued)
D.	Степегаі	Service	(continued)

MVEC			Nobles				People	S				Redwood	1		
General Service Commer	cial GS20		General Service A				Single Phase Small Comp	nerc	ial S	ervi	ce SC	Single Phase Small Commercial D			
Availability: 1 phase, <10	00 kW		Availability: 1 phase				Availability: 1 phase					Availability: 1 phase, 75,100 & 16	57 kV	'A transf	ormers
Basic Service	\$ 8.80	/mo	Service Charge				Facility Charge	\$	37	.00	/mo	Service Charge	\$	60.00	/mo
Energy Charge (bundled)			Town Halls	\$	10.50	/mo	Energy Charge					Energy Charge	\$ 0	0.05100	/kWh
Summer (Jun-Sept)			All Others	\$	15.00	/mo	Summer (Jun-Aug)	\$	0.126	527	/kWh	Wholesale Pwr Chg 7	\$ 0	0.06026	/kWh
First 2000 kWh	\$ 0.11330	/kWh	Energy Charge				All Other Months	\$	0.111	127	/kWh				
Excess	\$ 0.10530	/kWh	First 700 kWh	\$	0.08700	/kWh	PCA Charge 6	\$		-	/kWh				
Winter			Excess	\$	0.08300	/kWh	Three Phase General Ser	vice	В			Multi-Phase General Service C			
First 2000 kWh	\$ 0.10630	/kWh	PCA Charge <sup>6</sup>	\$	0.01437	/kWh	Availability: 3 Phase, <70	kVA	A			Availability: 3 phase, 300 kVA an	d less	S	
Excess	\$ 0.09830	/kWh					Facility Charge	\$	76	.00	/mo	Service Charge	\$	60.00	/mo
PCA Charge <sup>6</sup>	\$ (0.00099)	/kWh	Multi-Phase Service A-M				Energy Charge					Energy Charge	\$ 0	0.04800	/kWh
			Availability: Three-phase, <	< 10	00 kVA tro	ansf. cap.	Summer (Jun-Aug)	\$	0.119	900	/kWh	Demand Charge	\$	2.00	/kW
General Service Commer	cial GS25		Service Charge	\$	32.50	/mo	All Other Months	\$	0.104	100	/kWh	Wholesale Pwr Chg 7	\$ 0	0.06026	/kWh
Availability: 3 phase, <10	00 kW		Energy Charge				PCA Charge 6	\$		-	/kWh				
Basic Service	\$ 18.80	/mo	First 700 kWh	\$	0.08700	/kWh									
Energy Charge (bundled)			Excess	\$	0.08300	/kWh	Three Phase General Ser	vice	with	Ele	ctric He	at I			
Summer (Jun-Sept)			PCA Charge 6	\$	0.01437	/kWh	Availability: 3 Phase, <70	kVA	1						
First 2000 kWh	\$ 0.11330	/kWh					Facility Charge	\$	76	.00	/mo				
Excess	\$ 0.10530	/kWh					Energy Charge								
Winter							Summer (Jun-Aug)				/kWh				
First 2000 kWh	\$ 0.10630	/kWh					All Other Months	\$	0.101	177	/kWh				
Excess	\$ 0.09830	/kWh					PCA Charge <sup>6</sup>	\$		-	/kWh				
PCA Charge 6	\$ (0.00099)	/kWh													

General Service Page 3 of 6

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

R	Canaral	Sarvica	(continued)
ĸ.	Czenerai	Service	(continued)

Sioux Valley		South C	<u>entral</u>	Steele-Was	seca_	Tri-Cou	<u>mty</u>	
General Service GS		General Service Multi-F	Phase 2	Three Phase-Small TP-01		Multi-Phase Service-City		
Availability: 1 phase, < 50 kW dem	Availability: 1 phase, < 50 kW demand Availability: 3 phase Availability: 3 phase, < 50 kW metered				metered demand	Availability: 3 phase, City	v service	
Service Charge \$ 45	50 /mo	Service Charge	\$ 50.00 /mo	Service Charge	\$ 58.00 /mo	Basic Service	\$ 60.00 /mo	
Energy Charge		Energy Charge	\$ 0.05100 /kWh	Energy Charge		Energy Charge		
First 500 kWh \$ 0.105	50 /kWh	Wholesale Pwr Chg 7	\$ 0.05769 /kWh	First 1000 kWh	\$ 0.13024 /kWh	Summer (Jun-Aug)	\$ 0.13000 /kWh	
Excess \$ 0.093	40 /kWh			Excess	\$ 0.11664 /kWh	All Other Months	\$ 0.10500 /kWh	
				PCA Charge <sup>6</sup>	\$ - /kWh	PCA Charge <sup>6</sup>	\$ 0.00500 /kWh	
General Service GS				Three Phase-Large TP-02		Multi-Phase Service-Rur	al	
Availability: 3 phase, < 50 kW dem	ınd			Availability: 3 phase, > 50 < 20	00 kW metered demand	Availability: 3 phase, Rur	al service	
Service Charge \$ 91	00 /mo			Service Charge	\$ 74.00 /mo	Basic Service	\$ 65.00 /mo	
Energy Charge				Energy Charge		Energy Charge		
First 500 kWh \$ 0.105	50 /kWh			First 1000 kWh per kW	\$ 0.18414 /kWh	Summer (Jun-Aug)	\$ 0.13000 /kWh	
Excess \$ 0.093	40 /kWh			Excess	\$ 0.08660 /kWh	All Other Months	\$ 0.10500 /kWh	
				PCA Charge <sup>6</sup>	\$ - /kWh	PCA Charge <sup>6</sup>	\$ 0.00500 /kWh	

## Single Small Commercial

Availability: 1 phase		
Basic Service	\$ 43.00	/mo
Demand Charge		
Summer (Jun-Aug)	\$ 8.00	/kW
All Other Months	\$ 6.00	/kW
Energy Charge		
Summer (Jun-Aug)	\$ 0.10400	/kWh
All Other Months	\$ 0.07900	/kWh
PCA Charge 6	\$ 0.00500	/kWh

General Service Page 4 of 6

Freeborn

## **Southern Minnesota Energy Cooperative** Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

**Brown County** 

**Federated** 

## **B. 2.** General Service with Demand IPL 1

General Demand Metered Service 290 Availability: 1 phase/3 phase										
Basic Service Charge 2	\$	32.00	/mo							
Demand Charge										
June thru Sept.	10.23	/kW								
All Other Months	\$	6.39	/kW							
Energy Charge										
June thru Sept.	\$	0.05790	/kWh							
All Other Months \$ 0.05102 /kWh										
ESCA, RAC and RER adders apply.										

Opt. Gen. Demand Metered TOU 297 & 298										
Availability: 1 phase/3 pha	se									
Basic Service Charge 2	\$	32.00	/mo							
Demand Charge										
June thru Sept.										
On-Peak	\$	10.23	/kW							
Off-Peak	\$	3.72	/kW							
All Other Months										
On-Peak	\$	6.39	/kW							
Off-Peak	\$	3.72	/kW							
Energy Charge										
June thru Sept.										
On-Peak	\$	0.06177	/kWh							
Off-Peak	\$	0.05570	/kWh							
All Other Months										
On-Peak	\$	0.05561	/kWh							
Off-Peak	\$	0.05459	/kWh							

ESCA, RAC and RER adders apply.

The Basic Service Charge is increased by \$8.00 per 25 kVA increment over 50 kVA or required transformer capacity.

**BENCO** 

## Schedule K-1 Comparison of IPL and Coop Retail Rates.xlsx

General Service Page 5 of 6

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

### B. 2. General Service with Demand (continued)

<u>MVEC</u>				<u>Nobles</u>	Peop		Redwood		
Commercial Service CO	30				Three Phase Service with				
Availability: 1 phase, >4	0 < 10	0 kW			Availability: 3 Phase, >7	0 kV	4		
Basic Service	\$	15.00	) /mo		Facility Charge	\$	92.00	/mo	
Demand Charge					Demand Charge				
Summer (Jun-Sept)	\$	9.65	5 /kW		Summer (Jun-Aug)	\$	13.90	/kW	
Winter	\$	7.95	/kW		All Other Months	\$	10.40	/kW	
Energy Charge (bundled)	)				Energy Charge	\$	0.06450	/kWh	
Summer (Jun-Sept)	\$ (	0.07030	/kWh		PCA Charge 6	\$	-	/kWh	
Winter	\$ (	0.07030	/kWh						
PCA Charge <sup>6</sup>	\$ (0	0.00099	) /kWh						
Commercial Service CO	35								
Availability: 3 phase, >4	0 < 10	0  kW							
D . G .		2							

Basic Service \$ 25.00 /mo

Demand Charge

 Summer (Jun-Sept)
 \$ 9.65 /kW

 Winter
 \$ 7.95 /kW

Energy Charge (bundled)

 Summer (Jun-Sept)
 \$ 0.07030 /kWh

 Winter
 \$ 0.07030 /kWh

 PCA Charge 6
 \$ (0.00099) /kWh

General Service Page 6 of 6

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## **B. 2. General Service with Demand** (continued)

Sioux Valley South Central Steele-Waseca Tri-County

## Multi-Phase Small Commercial

Availability: 3 phase			
Basic Service 8	\$	75.00	/mo
Demand Charge			
Summer (Jun-Aug)	\$	8.00	/kW
All Other Months	\$	6.00	/kW
Energy Charge			
Summer (Jun-Aug)	\$ (	0.10400	/kWh
All Other Months	\$ (	0.07900	/kWh
PCA Charge 6	\$ (	00500	/kWh

Large Power Page 1 of 3

## **Southern Minnesota Energy Cooperative** Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

Large Power Service Availability: > 50 kVA transf. cap.

Base Charge

Demand Charge

Energy Charge

**Brown County** 

**BENCO** 

\$ 125.00 /mo

\$ 0.05500 /kWh

7.50 /kW

\$ 0.02239 /kWh PCA Charge 6

C. Large Power										
IPL <sup>1</sup>										
Large Power and Lighting Serv	ice 3	60		Industrial						
Availability: 1 phase/3 phase				Availability:						
Basic Service Charge <sup>2</sup>	\$	250.00	/mo	Fixed Charge						
Demand Charge	-			Demand Charge						
June thru Sept.	\$	15.14	/kW	Energy Charge						
All Other Months	•									
Energy Charge										
June thru Sept.	••									
All Other Months		0.03138								
		0.04327	/K**II							
ESCA, RAC and RER adders ap	pıy.									
Opt. Large Power and Lighting	TOU	367 & 3	68							
Availability: 1 phase/3 phase	100	50, <b>u</b> 5	••							
Basic Service Charge <sup>2</sup>	\$	250.00	/mo							
Demand Charge										
June thru Sept.										
On-Peak	\$	15.14	/kW							
Off-Peak	\$		/kW							
All Other Months	Ψ	0.11	, 12							
On-Peak	\$	9.28	/kW							
Off-Peak	\$	5.11	/kW							
Energy Charge										
June thru Sept. On-Peak	ď	0.06207	/1.3371.							
Off-Peak		0.06397 0.04185								
All Other Months	ф	0.04163	/ K VV II							
On-Peak	\$	0.06074	/kW/h							
Off-Peak		0.04046								
ESCA, RAC and RER adders ap		0.04040	/ K * V 11							
ESCH, KHE and KEK adders up	Pij.									
Large Power and Lighting Bul	k Pou	ver 437 &	£ 438							
Availability: 3 phase>4,999 kW										
Basic Service Charge <sup>2</sup>	\$	250.00	/mo							
Demand Charge	Ψ	230.00	/1110							
June thru Sept.										
On-Peak	\$	12.04	/kW							
Off-Peak	\$	4.63	/kW							
All Other Months										
On-Peak	\$	7.10	/kW							
Off-Peak	\$	4.63	/kW							
Energy Charge										
June thru Sept.										
On-Peak	\$	0.04999	/kWh							
Off-Peak	\$	0.04407	/kWh							
All Other Months										
On-Peak	\$	0.04833	/kWh							
Off-Peak		0.04298	/kWh							
ESCA, RAC and RER adders ap	ply.									

ounty			<u>Federa</u>	ted		<u>Freeborn</u>						
	-		Large Power 9				Three Phase Service I	arge				
ınsf.	cap.		Availability:Single-Phase	, >5	50 < 250 k	VA transf.	Availability: 3 Phase,	=>70 k	W metere	d demand		
\$	60.00	/mo	Service Charge	\$	33.00	/mo	Service Charge	\$	95.00	/mo		
\$	7.20	/kW	Demand Charge	\$	4.25	/kW	Demand Charge					
\$	0.06500	/kWh	Energy Charge				June thru Aug.	\$	11.00	/kW		
			First 200 kWh/kW	\$	0.07380	/kWh	All Other Months	\$	9.00	/kW		
\$	0.00845	/kWh	Excess	\$	0.06780	/kWh	Energy Charge	\$	0.05720	/kWh		
			PCA Charge 6	\$	0.00403	/kWh	PCA Charge 6	\$	-	/kWh		

### Large Power 10

Availability:Multi-Phase, >50 through 500 kVA transf. cap. \$ 34.00 /mo Service Charge Demand Charge \$ 4.25 /kW Energy Charge First 200 kWh/kW \$ 0.07380 /kWh Excess \$ 0.06780 /kWh PCA Charge 6 \$ 0.00403 /kWh

Large Power Page 2 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## C. Large Power (continued)

<u>MVEC</u>				Noble	es			Peoples Three Phase Service with Demand C An Availability: 3 Phase. > 70 kVA Availability: 3 phase. > 300 kVa							
Large Commercial LC40				Large Power Service LP				Three Phase Service wit	h Den	nand C		Multi-Phase General Service E			
Availability: 1 phase, >75	kW			Availability: 1 or 3-phase	Availability: 1 or 3-phase, > 100 kVA transf. cap Availability: 3 Phase, >70 kVA							Availability: 3 phase, > 300 kVa			
Basic Service	\$	60.00	/mo	Service Charge	\$	56.50	/mo	Facility Charge	\$	92.00	/mo	Service Charge			
Demand Charge				Demand Charge	\$	5.25	/kW	Demand Charge				One-fifth installed kVa	\$ 1.50	) /mo	
Summer (Jun-Sept)	\$	9.65	/kW	Energy Charge				Summer (Jun-Aug)	\$	13.90	/kW	Energy Charge	\$ 0.04200	) /kWh	
Winter	\$	7.95	/kW	First 100 kWh/kW	\$	0.06700	/kWh	All Other Months	\$	10.40	/kW	Demand Charge	\$ 2.00	) /kW	
Energy Charge (bundled)				Excess	\$	0.06400	/kWh	Energy Charge	\$	0.06450	/kWh	Wholesale Pwr Chg 7	\$ 0.06026	6 /kWh	
Summer (Jun-Sept)	\$ 0	0.06530	/kWh	PCA Charge 6	\$	0.01437	/kWh	PCA Charge 6	\$	-	/kWh				
Winter	\$ 0	0.06530	/kWh												
PCA Charge 6	\$ (0	0.00099)	/kWh	Large Power-Seasonal Service LP-S											
				Availability: 1 or 3-ph. seasonal, > 100 < 250 kVA transf. cap.											
Large Commercial LC40				Annual Service Charge											
Availability: 3 phase, <1	00 kW	V		First 15 HP	\$	17.25	/HP								
Basic Service	\$	60.00	/mo	Excess	\$	10.75	/HP								
Demand Charge				Demand Charge	\$	5.25	/kW								
Summer (Jun-Sept)	\$	9.65	/kW	Energy Charge											
Winter	\$	7.95	/kW	First 100 kWh/kW	\$	0.06700	/kWh								
Energy Charge (bundled)				Excess	\$	0.06400	/kWh								
Summer (Jun-Sept)	\$ 0	0.06530	/kWh	PCA Charge 6	\$	0.01437	/kWh								
Winter	\$ 0	0.06530	/kWh												
PCA Charge <sup>6</sup>	\$ (0	).00099)	/kWh												

Large Power Page 3 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## C. Large Power (continued)

Sioux Valley	South Central	Steele-Waseca	<b>Tri-County</b>
Large Power Service LP	Large Power Service 6	Three Phase-Large TP-02	Single Large Commercial
Availability: 1 or 3 phase, avg. > 50 kW demand	Availability: 1 phase	Availability: 3 phase, > 50 < 200 kW metered demand	9 9
Facility Charge	Service Charge \$ 60.00 /mo	Service Charge \$ 74.00 /mo	Basic Service 8 \$ 63.00 /mo
Per required kVA trf cap. \$ 1.20 /kVA cap./mc	E		Demand Charge
Energy Charge \$ 0.03450 /kWh	Demand Charge \$ 1.50 /kW	First 100 kWh per kW \$ 0.18414 /kWh	Summer (Jun-Aug) \$ 9.50 /kW
Demand Charge \$ 13.70 /kW	Wholesale Pwr Chg <sup>7</sup> \$ 0.05769 /kWh	Excess \$ 0.08660 /kWh	All Other Months \$ 7.50 /kW
Demand Charge \$ 15.70 7kW	Wholesale I wi eng \$\psi 0.05707 /kWh	DCA Cl 6	Energy Charge
		PCA Charge \$ - /kWh	
	. D G : 7	T D D (770.03	Summer (Jun-Aug) \$ 0.08800 /kWh
	Large Power Service 7	Large Power Rate TP-03	All Other Months \$ 0.06300 /kWh
	Availability: 3 phase	Availability: 3 phase, > 50 metered demand	PCA Charge <sup>6</sup> \$ 0.00500 /kWh
	Service Charge \$ 80.00 /mo	Service Charge \$ 85.00 /mo	
	Energy Charge \$ 0.03900 /kWh	Demand Charge \$ 12.75 /kW	Multi-Phase Large Commercial
	Demand Charge \$ 1.50 /kW	Reactive Demand Charge \$ 0.20 /kVar	Availability: 3 phase
	Wholesale Pwr Chg <sup>7</sup> \$ 0.05769 /kWh	Energy Charge \$ 0.07060 /kWh	Basic Service <sup>8</sup> \$ 110.00 /mo
		PCA Charge <sup>6</sup> \$ - /kWh	Demand Charge
			Summer (Jun-Aug) \$ 9.50 /kW
			All Other Months \$ 7.50 /kW
			Energy Charge
			Summer (Jun-Aug) \$ 0.08800 /kWh
			All Other Months \$ 0.06300 /kWh
			PCA Charge <sup>6</sup> \$ 0.0050 /kWh

DSM Rates Page 1 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## D. DSM Rates

IPL <sup>1</sup>			BENC	<u>so</u>	Brown Count	t <u>v</u>	Federated
LP Interruptible Service 540			Dual Fuel Heating and Cooling	Rate 09	Load Management Credit Rates Ava	ilable:	
Availability: > 50 kW; >20,000 kWh			Availability:		Availability: Single or Three Phase		
Basic Service Charge	\$	250.00 /mo	Fixed Charge	\$ 5.00 /mo	Monthly Credit:		
Demand Charge			Energy Charge		1 or 3 Ph.Gen-Set	\$ (0.01400) /kWh	
June thru Sept.	\$	15.14 /kW	All kWh	\$ 0.06200 /kW	h		
All Other Months	\$	9.28 /kW	PCA Charge <sup>6</sup>	\$ 0.01960 /kW	h Large Power Gen-Set	\$ (3.00) /kW	
Demand Credit						\$ 0.00500 /kWh	
June thru Sept.	\$	6.40 /kW	Off-Peak Rate Code 10				
			Availability: with concurrent serv	vice under other rate			
All Other Months	\$	3.89 /kW	schedule		Irrigation Credit	\$ (3.00) /kW	
Energy Charge			Fixed Charge	\$ 5.00 /mo	Irrigation Controlled Pivot	\$ (0.02800) /kWh	
June thru Sept.	\$	0.05138 /kWh	Energy Charge		Uncontrolled irrigation results in loss	of	
All Other Months	\$	0.04527 /kWh	All kWh	\$ 0.04800 /kW	h KW credit and co-incident wholesale	KW charges	
ESCA, RAC and RER adders apply.			PCA Charge <sup>6</sup>	\$ 0.01960 /kW	h are passed through to the service.		
Stored-Heat Space Heating (Off-Peak) 310 Froz	en		Industrial Peak Alert		Controlled Electric Heat	\$ (0.02500) /kWh	
Basic Service Charge	\$	19.00 /mo	Availability:				
Energy Charge			Fixed Charge	\$ 125.00 /mo			
On-Peak All kWh/day	\$	0.07244 /kWh	NCP Demand	\$ 4.00 /kW			
Off-Peak All kWh/day	\$	0.03805 /kWh	Coincident Demand	\$ 1.90 /kW			
ESCA, RAC and RER adders apply.			Energy Charge				
			All kWh	\$ 0.05500 /kW	h		
Controlled Water Heating 350 Frozen			PCA Charge <sup>6</sup>	\$ 0.01960 /kW	h		
Basic Service Charge	\$	10.00 /mo					
Energy Charge							
On-Peak All kWh/day	\$	0.09448 /kWh					
Off-Peak All kWh/day	\$	0.03789 /kWh					
ESCA, RAC and RER adders apply.							

DSM Rates Page 2 of 3

## Southern Minnesota Energy Cooperative

## D. DSM Rates (continued)

<u>Freeborn</u>			
TOU Peak Alert			
Availability: > 50 kW, 3 Phase			
Basic Service Charge	\$	150.00	/mo
Substation Charge	Pe	er Agreem	ent
Facility Charge	Ре	er Agreem	ent
Seasonal Pk. Demand Charge			
June thru Aug.	\$	71.80	/kW
Dec., Jan., Feb.	\$	32.60	/kW
Maximum Demand Charge	\$	8.25	/kW
Reactive Demand Charge	\$	0.25	/kVar
TOU Energy Charges			
On-Peak Midnight to 10 PM M-F			
June thru Aug.	\$	0.08490	/kWh
Dec., Jan., Feb.	\$	0.06570	/kWh
Off-Peak All other times and			
All Other Months	\$	0.04850	/kWh
PCA Charge 6	\$	-	/kWh

Southern Winnesota Energy Cooperative
Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

Nobles

Peoples

Redwood

MVEC

Schedule K-1 Comparison of IPL and Coop Retail Rates.xlsx

Tri-County

DSM Rates Page 3 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## D. DSM Rates (continued)

Sioux Valley

South Central			Steele-Was	<u>eca</u>	
Large Power - Irrigation Service 5		Controlled Service Rate CS-01			
Availability: 3 phase, 3 mo. minimum		Availability: 1 or 3 phase, sep. meter, pk. I			
Service Charge	\$ 90.00 /mo	Service Charge	\$ 3.50 /mo		
SCEA Delivery Charge-Energy	\$ 0.03900 /kWh	Energy Charge	\$ 0.07028 /kWh		
SCEA Delivery Charge-Demand	\$ 3.00 /kW	PCA Charge <sup>6</sup>	\$ (0.00039) /kWh		
June, July, August)					
Wholesale Pwr Chg 7	\$ 0.05295 /kWh	Storage Heating Rate CS-03			
		Availability: 1 or 3 phase, sep. meter, 11 F	M-7AM		
		Service Charge	\$ 3.50 /mo		
		Energy Charge	\$ 0.06528 /kWh		
		PCA Charge <sup>6</sup>	\$ (0.00039) /kWh		
		LP Curtailable Rate CT-01			
		Availability: 3 phase, > 200 kW			
		Facility Charge	Per Agreement for Service		
		Service Charge	\$ 100.00 /mo		
		Power Supply Demand Charge			
		Predetermined Base Demand Charge	0.00	G WD 7	
		(Dec., Jan., Feb.)	\$ 20.67 /kW \$ 14.06 /kW	Small Power Interruptible Rate IR-03	
		(March, Apr., May) (June, July, Aug.)	\$ 14.06 /kW \$ 27.28 /kW	Availability: 1 or 3 phase, > 50 kW < 2 Facility Charge	Per Agreement for Servic
					•
		(Sept., Oct., Nov.)	\$ 14.06 /kW \$ 5.00 /kW	Service Charge	\$ 100.00 /mo
		Excess Demand Charge Applied during Control Periods	\$ 5.00 /kW	Power Supply Demand Charge Predetermined Base Demand Charge	
		Distribution Demand Charge	\$ 4.50 /kW	(Dec., Jan., Feb.)	\$ 20.67 /kW
		Energy Charge	\$ 0.07128 /kWh	(March, Apr., May)	\$ 14.06 /kW
		PCA Charge <sup>6</sup>	\$ (0.00039) /kWh	(June, July, Aug.)	\$ 27.28 /kW
		Terr charge	\$ (0.00037) /KWII	(Sept., Oct., Nov.)	\$ 14.06 /kW
		LP Interruptible Rate IR-01		Excess Demand Charge	\$ 5.00 /kW
		Availability: 3 phase, > 200 kW		Applied during Control Periods	,
		Facility Charge	Per Agreement for Service	Distribution Demand Charge	\$ 4.50 /kW
		Service Charge	\$ 100.00 /mo	Energy Charge	\$ 0.08023 /kWh
		Power Supply Demand Charge Predetermined Base Demand Charge		PCA Charge <sup>6</sup>	\$ (0.00039) /kWh
		(Dec., Jan., Feb.)	\$ 20.67 /kW	Load Management Control Credits	
		(March, Apr., May)	\$ 14.06 /kW	Availability: Controlled electric water	heaters & AC
		(June, July, Aug.)	\$ 27.28 /kW	under Sched. RA-01, TP-01, TP-02, TL	
		(Sept., Oct., Nov.)	\$ 14.06 /kW	4 Hour Water Heater Control	\$ 5.00 /mo
		Excess Demand Charge	\$ 5.00 /kW	4 Hour Closed to New Accounts	
		Applied during Control Periods		8 Hour Water Heater Control	\$ 5.00 /mo
		Distribution Demand Charge	\$ 4.50 /kW	16 Hour Water Heater Control	\$ 10.00 /mo
		Energy Charge	\$ 0.07128 /kWh	Air Conditioner Control	\$ 5.00 /mo
		6			

\$ (0.00039) /kWh

June, July, August

PCA Charge 6

## Southern Minnesota Energy Cooperative tes

				Co	mpa	rison o	f IPL'	s July, 2014 with th				s' Current Retail Rat	es		
E. Lighting Ra	ates				-			• •							
	IPL 1			BEN	NCO.			Brown	n Count	<u>y</u>		Federa	ted		
Area Lighting Security Lights				Yard Lighting Rate (Co Unmetered	ode 50	)		Rental Maintenance Fe Rental Maintenance Fe				Security & Public Street I Security	igh	ting	
HPS				175 Watt MV	\$	8.00	/mo	100 Watt Sodium	\$	4.00	/mo	175 W mercury vapor	\$	8.40	/mo
50 Watt	\$	5.59	/mo	100 Watt HPS	\$	7.30	/mo					400 W mercury vapor	\$	15.30	/mo
100 Watt	\$	7.47										100 W sodium vapor	\$	6.65	
150 Watt	\$	8.79	/mo	Metered								250 W sodium vapor	\$	12.55	/mo
250 Watt	\$	13.17		175 Watt MV	\$	1.75	/mo					400 W sodium vapor	\$	18.30	/mo
250 Watt	\$	13.85	/mo												
400 Watt	\$	17.71	/mo	PCA Charge 2	\$	0.01960	/kWh					PCA Charge 6	\$	0.00189	/kWh
Mercury Vapor															
175 Watts	\$	7.47		Street Lighting Rate (C								Public Street Lighting			
250 Watts	\$	8.79	/mo	100 Watt HS (High Soc		20.03						100 W sodium vapor	\$	7.15	
400 Watts	\$	13.17		150 Watt HS (High Soc		22.05						175 W mercury vapor	\$	9.15	
Company Owned O	verhead Si	tr. Lighti	ing	250 Watt HS (High Soc		23.15						400 W mercury vapor 400 W MV on metal poles	\$	15.80	
Sodium Vapor 50 Watts LB-OL	\$	4.93	/mo	175 Watt HS (High Soc 400 Watt Metal Halide	nui s	26.01 26.14						250 W sodium vapor	\$	19.05 13.55	
50 Watts LB-EL	\$	6.40		400 watt Metal Hande	٠	20.14	/IIIO					250 W sodium w/metal po		16.80	
50 Watts PT-EL	\$	6.42	/mo	PCA Charge 2	\$	0.01960	/kWb					230 W Sodium Wincum po	Ψ.	10.00	/1110
70 Watts LB-OL	\$	5.69	/mo /mo	. Cri Charge	٠	0.01700	/ K. VV 11								
70 Watts LB-EL	\$		/mo									PCA Charge 6	\$	0.00189	/kWh
70 Watts PT-EL	\$		/mo									. C.1 Charge	Ψ	5.00109	, K ** 11
100 Watts LB-OL	\$	6.69	/mo												
100 Watts LB-EL	\$	7.24													
100 Watts PT-EL	\$	6.50	/mo												
150 Watts LB-OL	\$	7.55	/mo												
150 Watts LB-EL	\$	7.86	/mo												
150 Watts PT-EL	\$	7.75	/mo												
250 Watts LB-EL	\$		/mo												
250 Watts PT-EL	\$		/mo												
400 Watts LB-EL	\$	13.93													
400 Watts PT-EL	\$	14.17	/mo												
Mercury Vapor (ex															
175 Watts LB-OL 175 Watts LB-EL	\$ \$	7.96 8.33													
175 Watts PT-EL	\$	8.10													
250 Watts LB-OL	\$	9.83	/mo												
250 Watts LB-EL	\$	10.31	/mo												
250 Watts PT-EL	\$	10.18													
400 Watts LB-EL	\$	13.93	/mo												
400 Watts PT-EL	\$	13.62													
Municipally Owned	Ornamen	tal Str. I	ighting	7											
Dusk to Dawn															
Sodium Vapor		1.77													
50 Watts 100 Watts	\$ \$	1.77 2.99	/mo /mo												
150 Watts	\$	4.10													
200 Watts	\$	4.79	/mo												
250 Watts	\$	6.38	/mo												
400 Watts	\$	10.12													
Mercury Vapor															
175 Watts	\$	4.74	/mo												
250 Watts	\$	6.39	/mo												
400 Watts	\$	9.75													
700 Watts	\$	15.95	/mo												
Fluorescent	.) 6	7.45	/mm.c.												
320 (2-160W Lamps 340 W	s) \$ \$	7.45 8.09													
Dusk to Midnight	,	0.09	/IIIO												
Sodium Vapor															
150 Watts	\$	3.20	/mo												
250 Watts	s	4.97													
Mercury Vapor	Ÿ														
400 Watts		7.71	/mo												
HPS <100 W Froze	n														

ESCA, RAC and RER adders appied to specified usage for each light.

Schedule K-1 Comparison of IPL and Coop Retail Rates.xlsx Southern Minnesota Electric Cooperative

Freeborn

175 W Mercury Vapor \$ 9.50 /mo 400 W Mercury Vapor \$ 16.00 /mo

\$ 9.50 /mo

\$ 10.50 /mo

\$ 4.40 /mo

\$ 6.20 /mo

16.00 /mo

Street & Security Lighting Unmetered

Rate closed to new customers

9.15 /mo 175 W Mercury Vapor \$ 4.40 /mo

15.80 /mo 400 W Mercury Vapor \$ 5.40 /mo

100 W HPS

150 W HPS

250 W HPS

100 W HPS

250 W HPS

Lighting Rates Page 2 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## E. Lighting Rates (continued)

Lantern 100 W HPS \$ 10.97 /mo Post top 150 W HPS \$ 11.08 /mo

Shoebox 150 W HPS \$ 12.33 /mo Shoebox 250 W HPS \$ 15.61 /mo Owner 175 W \$ 10.51 /mo Owner 175 W wire only \$ 9.49 /mo

\$(0.00148) /kWh

PCA Charge 6

E. Lighting Rates	contin	ued)																	
MVEC	2			Noble	s			People	S			Redwo	od			Sioux	Valley		
Security Lighting Service				Security & Highway Ligh	ting			Security Lighting				Security Lighting							
Unmetered				Unmetered				70 watt HPS	\$	7.35	/mo	Unmetered				Unmetered			
100 Watt HPS	\$	7.51	/mo	175 W MV	\$	11.50	/mo	100 watt HPS	\$	9.40	/mo	175 Watt	\$	10.00	/mo	100 Watt	\$	12.78	/mo
175 Watts MV	\$	8.96	/mo	400 W MV	\$	20.00	/mo	150 watt HPS	\$	10.50	/mo	400 Watt	\$	16.50	/mo	250 Watt	\$	19.97	/mo
PCA Charge 6	\$(0.	.00148)	/kWh	100 W Sodium Vapor	\$	11.00	/mo	200 watt HPS	\$	11.65	/mo					100 Watt with pole	\$	15.97	/mo
Metered				250 W Sodium Vapor	\$	20.00	/mo	250 watt HPS	\$	13.20	/mo	Metered				250 Watt with pole	\$	23.96	/mo
100 Watt HPS	\$	3.00	/mo	PCA Charge 6	\$ (	0.01398	/kWh	400 watt HPS	\$	17.95	/mo	175 Watt	\$	6.00	/mo	PCA Charge 2	\$	-	/kWh
175 Watts MV	\$	1.80	/mo					175 watt Mercury Vapor	\$	10.50	/mo	400 Watt	\$	7.00	/mo	Metered			
PCA Charge 6	\$(0.	00148)	/kWh	Metered				400 watt Mercury Vapor	\$	18.15	/mo					100 Watt	\$	6.39	/mo
				175 W MV	\$	4.25	/mo	LED Lighting (100 W HPS	\$	9.40	/mo					250 Watt	\$	8.39	/mo
Street and Highway Light	ing			400 W MV	\$	5.25	/mo	LED Lighting (200 W HPS	\$	13.20	/mo					PCA Charge 6	\$	-	/kWh
Unmetered				100 W Sodium Vapor	\$	5.75	/mo												
Cobra 150 Watt HPS	\$	11.08	/mo	250 W Sodium Vapor	\$	7.50	/mo												
Cobra 250 Watt HPS	\$	14.50	/mo	PCA Charge 6	\$ (	.01398	/kWh												
Colonial 150 W HPS	\$	11.08	/mo																
King Trad 150 W HPS	\$	12.33	/mo																
Acorn 150 W HPS	\$	14.23	/mo																

Schedule K-1 Comparison of IPL and Coop Retail Rates.xlsx

Lighting Rates Page 3 of 3

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

minucc	1)								
ıtral			Steele-W	Steele-Waseca					
			Street & Security Lighting	ng					
			Unmetered						
\$	13.00	/mo	Mercury Vapor	\$	8.75	/mo			
\$	18.00	/mo	HPS	\$	7.25	/mo			
\$	10.00	/mo	Street Light-No Maint.	\$	7.00	/mo			
\$	13.00	/mo	Street Light-Mainten.	\$	10.00	/mo			
			Metered						
\$	7.00	/mo	Mercury Vapor	\$	3.25	/mo			
\$	8.00	/mo	HPS	\$	3.25	/mo			
\$	6.00	/mo							
\$	7.00	/mo							
	s s s s s	\$ 13.00 \$ 18.00 \$ 10.00 \$ 13.00 \$ 7.00 \$ 8.00 \$ 6.00	\$ 13.00 /mo \$ 18.00 /mo \$ 10.00 /mo \$ 13.00 /mo \$ 7.00 /mo \$ 8.00 /mo \$ 6.00 /mo	Steele-W   Steele-W   Street & Security Lightin   Unmetered   S   13.00   /mo   Mercury Vapor   HPS   10.00   /mo   Street Light-No Maint.   Street Light-Mainten.   Metered   S   7.00   /mo   Mercury Vapor   S   8.00   /mo   HPS   S   6.00   /mo   HPS   S   6.00   /mo   HPS   S   6.00   /mo   Mercury Vapor   S   6.00   /mo   HPS   S   6.00   /mo   Mercury Vapor   S   6.00   /mo   Mercury Vap	Steele-Wasea   Street & Security Lighting   Unmetered	Steele-Waseca   Steele-Waseca   Street & Security Lighting   Unmetered     \$   13.00   /mo   Mercury Vapor   \$   8.75     \$   10.00   /mo   Street Light-No Maint.   \$   7.00     \$   13.00   /mo   Street Light-Mainten.   \$   10.00	Steele-Waseca   Steele-Waseca   Street & Security Lighting   Unmetered		

Schedule K-1 Comparison of IPL and Coop Retail Rates.xlsx Southern Minnesota Electric Cooperative

Others Page 1 of 1

## Southern Minnesota Energy Cooperative Comparison of IPL's July, 2014 with the SMEC Members' Current Retail Rates

## F. Other

## **Energy Supply Cost Adjustment (Actual 2012)**

2013		Actual	Energy Sales				ES	CA
<b>Month</b>		<b>ESCA</b>	<u>An</u>	<u>nount</u>	% of '	Total	Rev	<u>enue</u>
	(	\$/MWh)	(k	Wh)	(%	6)	(	\$)
Jan		1.16	7	9,477,172	9	.27%		92,194
Feb		(2.50)	7	4,903,855	8	3.74%	(1	87,260)
Mar		(5.50)	$\epsilon$	8,890,697	8	3.04%	(3	78,899)
Apr		(6.07)	$\epsilon$	52,925,207	7	.34%	(3	81,956)
May		(6.89)	5	59,714,117	6	5.97%	(4	11,430)
Jun		(5.75)	$\epsilon$	51,823,896	7	.21%	(3	55,487)
Jul		(4.88)	7	3,792,978	8	3.61%	(3	60,110)
Aug		(3.86)	7	0,130,169	8	3.18%	(2	70,702)
Sep		(3.18)	8	30,597,290	9	.40%	(2	56,299)
Oct		(1.95)	$\epsilon$	59,124,155	8	3.06%	(1	34,792)
Nov		(3.03)	7	3,740,009	8	3.60%	(2	23,432)
Dec		(3.05)	8	32,110,441	9	0.58%	(2	50,437)
Total		-	85	7,229,986	100	0.00%	(3,1	18,611)
Wtd. Avg.		(3.64)						
	\$	(0.00364)	/kWh					

Schedule K-1 Comparison of IPL and Coop Retail Rates.xlsx

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# Southern Minnesota Energy Cooperative Weighted Average Power Cost--2013

A. BENCO				D. Freeborn	<u>1</u>		
		Wtd.	Wtd.			Wtd.	Wtd.
<u>Month</u>	PCA Factor	Factor 1	<u>PCA</u>	<u>Month</u>	PCA Factor	Factor 1	<u>PCA</u>
<del></del>	(\$/MWh)	(%)	(\$/MWh)		(\$/MWh)	(%)	(\$/MWh)
Jan	20.50	8.94%	1.83	Jan	,	8.94%	
Feb	21.70	8.16%	1.77	Feb		8.16%	_
Mar	16.10	7.84%	1.26	Mar		7.84%	-
Apr	16.30	7.24%	1.18	Apr		7.24%	-
May	17.70	7.43%	1.32	May		7.43%	_
Jun	32.50	8.25%	2.68	Jun		8.25%	_
Jul	28.30	9.71%	2.75	Jul		9.71%	-
Aug	34.40	9.62%	3.31	Aug		9.62%	_
Sep	18.30	8.64%	1.58	Sep	(2.00)	8.64%	(0.17)
Oct	15.90	7.94%	1.26	Oct	(2.00)	7.94%	(0.16)
Nov	19.70	7.89%	1.55	Nov	(4.00)	7.89%	(0.32)
Dec	22.70	8.32%	1.89	Dec	(4.00)	8.32%	(0.33)
		212 = 7.5			(,		(3.22)
Wtd. Avg.		100.00%	22.39	Wtd. Avg.			(0.98)
B. Brown				E. MVEC			
		Wtd.	Wtd.			Wtd.	Wtd.
Month	PCA Factor	Factor 1	<u>PCA</u>	<u>Month</u>	PCA Factor	Factor 1	<u>PCA</u>
<del></del>	(\$/MWh)	(%)	(\$/MWh)		(\$/MWh)	(%)	(\$/MWh)
Jan	6.30	8.94%	0.56	Jan <sup>1</sup>	(1.00)	8.94%	(0.09)
Feb	2.26	8.16%	0.18	Feb <sup>1</sup>	(1.50)	8.16%	(0.12)
Mar	6.99	7.84%	0.55	Mar <sup>1</sup>		7.84%	
					(0.70)		(0.05)
Apr	(1.31)	7.24%	(0.09)	Apr	(0.50)	7.24%	(0.04)
May	2.20	7.43%	0.16	May	1.00	7.43%	0.07
Jun	2.20	8.25%	0.18	Jun	0.70	8.25%	0.06
Jul	23.56	9.71%	2.29	Jul	(0.60)	9.71%	(0.06)
Aug	19.09	9.62%	1.84	Aug	(1.40)	9.62%	(0.13)
Sep	20.55	8.64%	1.78	Sep	(2.20)	8.64%	(0.19)
Oct	5.62	7.94%	0.45	Oct	(1.60)	7.94%	(0.13)
Nov	8.04	7.89%	0.63	Nov	(1.70)	7.89%	(0.13)
Dec	(0.94)	8.32%	(0.08)	Dec	(2.10)	8.32%	(0.17)
Wtd. Avg.			8.45	Wtd. Avg.			(0.99)
C. Federate	ed			F. Nobles			
	<u></u>	Wtd.	Wtd.			Wtd.	Wtd.
Month	PCA Factor	Factor 1	PCA	Month	PCA Factor	Factor 1	PCA
	(\$/MWh)	(%)	(\$/MWh)		(\$/MWh)	(%)	(\$/MWh)
Jan	3.30	8.94%	0.30	Jan	10.60	8.94%	0.95
Feb	2.90	8.16%	0.24	Feb	11.50	8.16%	0.94
Mar	(5.60)	7.84%	-0.44	Mar	7.70	7.84%	0.60
Apr	3.80	7.24%	0.28	Apr	9.40	7.24%	0.68
May	(0.10)	7.43%	-0.01	May	11.00	7.43%	0.82
Jun	8.20	8.25%	0.68	Jun	23.60	8.25%	1.95
Jul	12.50	9.71%	1.21	Jul	22.90	9.71%	2.22
Aug	2.80	9.62%	0.27	Aug	24.20	9.62%	2.33
Sep	5.30	8.64%	0.27	Sep	1.77	8.64%	0.15
Oct	1.00	7.94%	0.40	Oct	20.30	7.94%	1.61
Nov	10.00	7.89%	0.08	Nov	9.50	7.89%	0.75
Dec	2.20	8.32%	0.79	Dec	16.40	8.32%	1.36
Dec	2.20	0.5470	0.10	Dec	10.40	0.3270	1.50
Wtd. Avg.			4.03	Wtd. Avg.			14.37

# Southern Minnesota Energy Cooperative Weighted Average Power Cost--2013

(continued)

G. People	<u>'s</u>			J. South Ce	<u>ntral</u>		
		Wtd.	Wtd.		Wholsale	Wtd.	Wtd.
<b>Month</b>	PCA Factor 2	Factor 1	<u>PCA</u>	<b>Month</b>	Pwr Cost	Factor 1	<u>PCA</u>
	(\$/MWh)	(%)	(\$/MWh)		(\$/MWh)	(%)	(\$/MWh)
Jan		8.94%	0.00	Jan	56.74	8.94%	5.07
Feb		8.16%	0.00	Feb	54.05	8.16%	4.41
Mar		7.84%	0.00	Mar	56.02	7.84%	4.39
Apr		7.24%	0.00	Apr	52.93	7.24%	3.83
May		7.43%	0.00	May	52.28	7.43%	3.89
Jun		8.25%	0.00	Jun	63.66	8.25%	5.25
Jul		9.71%	0.00	Jul	64.37	9.71%	6.25
Aug		9.62%	0.00	Aug	60.71	9.62%	5.84
Sep		8.64%	0.00	Sep	63.04	8.64%	5.45
Oct		7.94%	0.00	Oct	55.78	7.94%	4.43
Nov		7.89%	0.00	Nov	53.92	7.89%	4.26
Dec		8.32%	0.00	Dec	55.48	8.32%	4.61
Wtd. Avg.		100.00%	0.00	Wtd. Avg.			57.69

H. Redwoo	<u>od</u>			K. Steele Waseca
	Wholesale	Wtd.	Wtd.	
<b>Month</b>	Pwr Cost	Factor 1	<u>PCA</u>	Month PCA F

	TTHOICSUIC	····	*****				
<u>Month</u>	Pwr Cost	Factor 1	<u>PCA</u>	<u>Month</u>	PCA Factor <sup>4</sup>	Factor 1	<u>PCA</u>
	(\$/MWh)	(%)	(\$/MWh)		(\$/MWh)	(%)	(\$/MWh)
Jan	55.06	8.94%	4.92	Jan	-	8.94%	-
Feb	60.41	8.16%	4.93	Feb	-	8.16%	-
Mar	52.01	7.84%	4.08	Mar	-	7.84%	-
Apr	45.75	7.24%	3.31	Apr	-	7.24%	-
May	55.75	7.43%	4.14	May	-	7.43%	-
Jun	70.26	8.25%	5.80	Jun	-	8.25%	-
Jul	69.68	9.71%	6.77	Jul	-	9.71%	-
Aug	70.99	9.62%	6.83	Aug	-	9.62%	-
Sep	61.59	8.64%	5.32	Sep	-	8.64%	-
Oct	62.99	7.94%	5.00	Oct	-	7.94%	-
Nov	53.62	7.89%	4.23	Nov	-	7.89%	-
Dec	59.18	8.32%	4.92	Dec	-	8.32%	-
Wtd. Avg.			60.26	Wtd. Avg.			

Wtd.

Wtd.

I. Sioux Valley	L. Tri-County

		Wtd.	Wtd.			Wtd.	Wtd.
<b>Month</b>	PCA Factor 3	Factor 1	<u>PCA</u>	Mor	nth PCA Factor	Factor 1	<u>PCA</u>
	(\$/MWh)	(%)	(\$/MWh)		(\$/MWh)	(%)	(\$/MWh)
Jan		8.94%	0.00	Ja	n 5.00	8.94%	0.45
Feb		8.16%	0.00	Fe	b 5.00	8.16%	0.41
Mar		7.84%	0.00	Ma	ar 5.00	7.84%	0.39
Apr		7.24%	0.00	Ap	or 5.00	7.24%	0.36
May		7.43%	0.00	Ma	ay 5.00	7.43%	0.37
Jun		8.25%	0.00	Ju	n 5.00	8.25%	0.41
Jul		9.71%	0.00	Ju	1 5.00	9.71%	0.49
Aug		9.62%	0.00	Au	ig 5.00	9.62%	0.48
Sep		8.64%	0.00	Se	p 5.00	8.64%	0.43
Oct		7.94%	0.00	Oc	et 5.00	7.94%	0.40
Nov		7.89%	0.00	No	ov 5.00	7.89%	0.39
Dec		8.32%	0.00	De	ec 5.00	8.32%	0.42
Wtd. Avg.			0.00	Wtd.	Avg.		5.00

Weighting factors are based on monthly energy sales for the Alliant system for 2012.

People's applied a PCA factor for a few months, but essentially refunded it at the end of the

Sioux Valley does not currently have a PCA factor, and did not have one in 2012.

Steele-Waseca implemented new rates in February 2013 whiche zeroed out its PCA factor.

## Southern Minnesota Energy Cooperative Comparison of Average Residential Rate Revenue

		IPL Average	Coop Average	Difference	
Cooperative	Residential Rate	<b>Rate 160</b>	Rate	Amount	Percent
		(\$/kWh)	(\$/kWh)	(\$/kWh)	(%)
BENCO	Small Single Phase Service	0.1072	0.1381	0.0309	28.9%
Brown	General Single Phase Service	0.1063	0.1204	0.0141	13.3%
Federated	Village General Service Rate 3	0.1067	0.0951	(0.0117)	-10.9%
Freeborn-Mower	Residential Single Phase (Sargeant)	0.1102	0.1434	0.0332	30.1%
MN Valley	General Service Residential-Rate GS10	0.1109	0.1210	0.0101	9.1%
Nobles	General Service A	0.1057	0.1183	0.0126	11.9%
Peoples	Single Phase Urban-Rate AU	0.1096	0.1584	0.0487	44.4%
Redwood	Single Phase General Service A&B	0.1067	0.1452	0.0385	36.0%
Sioux Valley	Residential - RES	0.1007	0.1100	0.0093	9.3%
South Central	General Service Single Phase Rate 1	0.1055	0.1387	0.0332	31.4%
Steele-Waseca	Single Phase RA-1	0.1066	0.1599	0.0533	50.0%
Tri-County	Single Phase-City	0.1072	0.1459	0.0387	36.1%

## Southern Minnesota Energy Cooperative Comparison of Average Farm Rate Revenue

		IPL Average	Coop Average	Difference	
Cooperative	Farm Rate	Rate 410	Rate	Amount Percent	
		(\$/kWh)	(\$/kWh)	(\$/kWh)	(%)
BENCO	Small Single Phase Service	0.1091	0.1304	0.0213	19.49%
Brown	General Single Phase Service	0.1065	0.1100	0.0036	3.34%
Federated	General Service Rate 1	0.1051	0.0934	(0.0117)	-11.13%
Freeborn-Mower	Farm & Residential Single Phase	0.1060	0.1321	0.0261	24.64%
MN Valley	General Service Residential-Rate GS10	0.1089	0.1134	0.0044	4.05%
Nobles	General Service A	0.1058	0.1086	0.0028	2.68%
Peoples	Single Phase Agricultural-Rate AG	0.1054	0.1401	0.0347	32.90%
Redwood	Single Phase General Service A	0.1062	0.1253	0.0191	17.98%
Sioux Valley	Farm & Rural Residential - FRR	0.1012	0.1141	0.0129	12.78%
South Central	General Service Single Phase Rate 1	0.1082	0.1236	0.0155	14.28%
Steele-Waseca	Single Phase RA-1	0.1066	0.1408	0.0342	32.12%
Tri-County	Single Phase-Rural	0.1003	0.1284	0.0281	28.03%

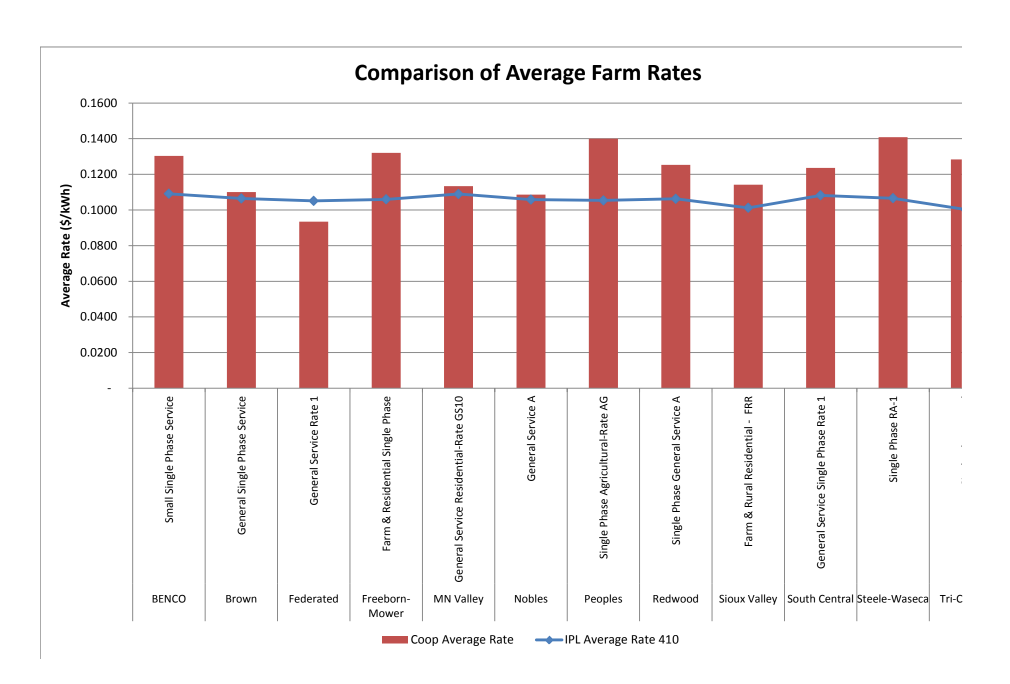
#### Southern Minnesota Energy Cooperative Comparison of Average General Service Rate Revenue

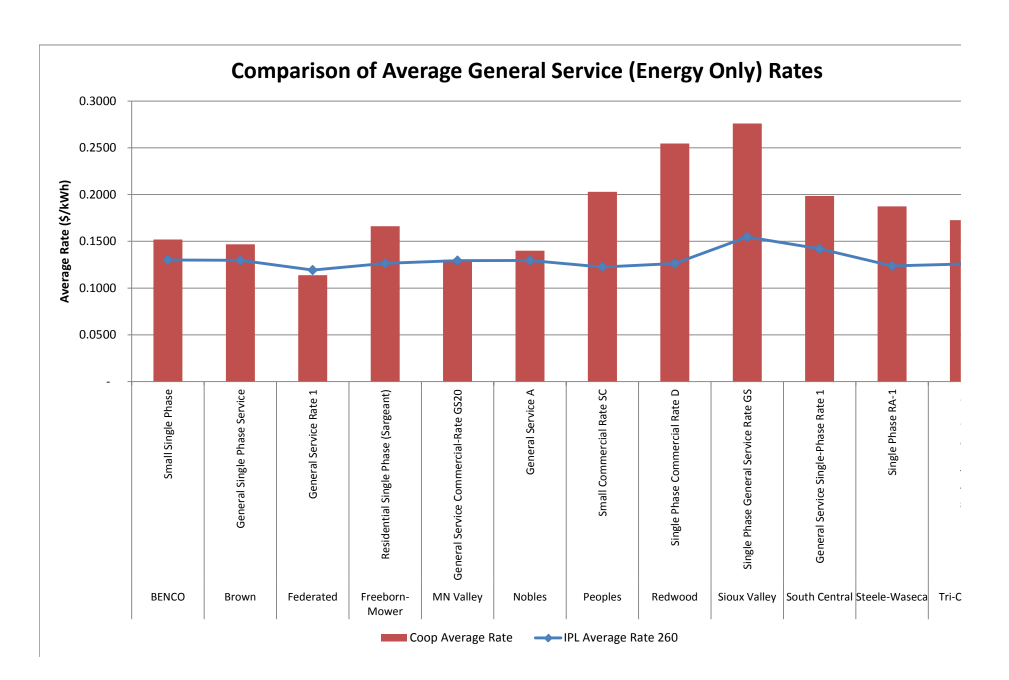
		IPL Average	Coop Average	Differe	nce
Cooperative	Small Commercial Rate	Rate 260	Rate	Amount	Percent
		(\$/kWh)	(\$/kWh)	(\$/kWh)	(%)
BENCO	Small Single Phase	0.1301	0.1520	0.0219	16.8%
Brown	General Single Phase Service	0.1297	0.1468	0.0171	13.2%
Federated	General Service Rate 1	0.1192	0.1139	(0.0053)	-4.5%
Freeborn-Mower	Residential Single Phase (Sargeant)	0.1264	0.1661	0.0397	31.4%
MN Valley	General Service Commercial-Rate GS20	0.1293	0.1303	0.0010	0.7%
Nobles	General Service A	0.1295	0.1400	0.0106	8.2%
Peoples	Small Commercial Rate SC	0.1226	0.2030	0.0804	65.6%
Redwood	Single Phase Commercial Rate D	0.1263	0.2546	0.1283	101.6%
Sioux Valley	Single Phase General Service Rate GS	0.1547	0.2760	0.1212	78.3%
South Central	General Service Single-Phase Rate 1	0.1419	0.1985	0.0565	39.8%
Steele-Waseca	Single Phase RA-1	0.1237	0.1874	0.0637	51.5%
Tri-County	Single Phase Service-City	0.1258	0.1726	0.0468	37.2%

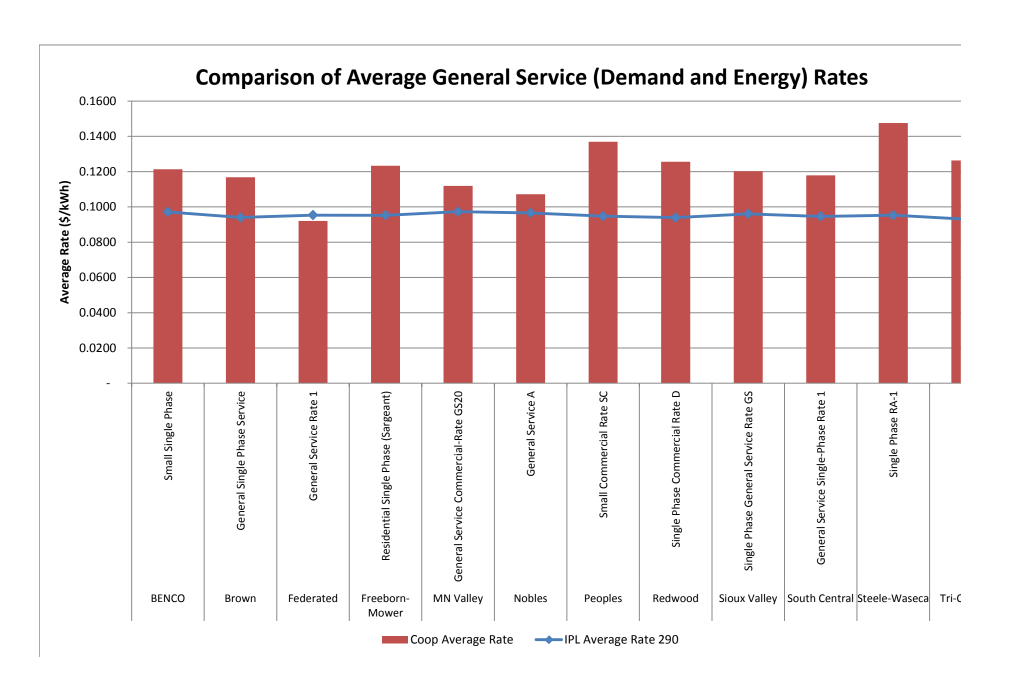
#### Southern Minnesota Energy Cooperative Comparison of Average General Demand Metered Revenue

		IPL	Coop	D100		
		Average	Average	Differe	nce	
Cooperative	Small Commercial Rate	<b>Rate 290</b>	Rate	Amount	Percent	
		(\$/kWh)	(\$/kWh)	(\$/kWh)	(%)	
BENCO	General Three Phase	0.0971	0.1214	0.0242	24.9%	
Brown	Large Power Service	0.0940	0.1168	0.0228	24.3%	
Federated	General Service Rate 5	0.0953	0.0920	(0.0033)	-3.4%	
Freeborn-Mower	Three Phase Service Large	0.0952	0.1233	0.0281	29.5%	
MN Valley	Commercial Service Rate CO30	0.0973	0.1119	0.0146	15.0%	
Nobles	General Service A-M	0.0966	0.1071	0.0105	10.9%	
Peoples	Three Phase with Demand Rate C	0.0947	0.1369	0.0422	44.5%	
Redwood	Multi-Phase General Rate C	0.0939	0.1256	0.0317	33.8%	
Sioux Valley	Large Power Service-Rate LP	0.0961	0.1202	0.0241	25.1%	
South Central	Large Power Service-Rate 7	0.0946	0.1179	0.0233	24.6%	
Steele-Waseca	Large Power-Rate TP-03	0.0953	0.1476	0.0523	54.9%	
Tri-County	Single Phase Small Commercial	0.0930	0.1264	0.0333	35.8%	









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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative BENCO
Class Residential

Rate Component	Rate	<b>Billing Units</b>	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL Residential-Rate 160, Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	2,669	(\$) 272,236	BENCO Small Single Ph Fixed Charge	\$ 12.50 /mo	2,669	(\$) 400,350
Energy Charge	φ 6.50 /mo	2,007	272,230	Energy Charge	φ 12.30 /1110	2,007	400,550
June thru Sept.	\$ 0.11229 /kWh	8,713,544	978,444	First 2000 kWh	\$ 0.09900 /kWh	22,796,664	2,256,870
All Other Months	ψ 0.1122) /ΚΨΠ	0,713,344	770,444	Excess	\$ 0.09300 /kWh	822,569	76,499
First 1000 kWh	\$ 0.09345 /kWh	12,200,297	1,140,118	PCA Charge <sup>6</sup>	\$ 0.02239 /kWh	23,619,233	528,835
Excess	\$ 0.06456 /kWh	2,705,392	174,660	Total	+ ****	,,	3,262,553
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	23,619,233	(85,974)	Average (\$/kWh)			0.1381
RAC Charge 4	\$ - /kWh	23,619,233	-	, , , , , , , , , , , , , , , , , , ,			
RER Charge 5	\$ 0.00222 /kWh	23,619,233	52,435				
Total		•	2,531,918				
Average (\$/kWh)			0.1072				
**********	******	******	*******	********	*******	*****	
IPL Farm Rate-Single Pha	se 410 1			BENCO Small Single Ph	<u>iase</u>		
Basic Service Charge 2	\$ 21.33 /mo	235	60,151	Fixed Charge	\$ 12.50 /mo	235	35,250
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.09645 /kWh	1,315,642	126,894	First 2000 kWh	\$ 0.09900 /kWh	2,656,247	262,968
All Other Months	\$ 0.09073 /kWh	2,104,530	190,944	Excess	\$ 0.09300 /kWh	763,925	71,045
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	3,420,172	(12,449)	PCA Charge 6	\$ 0.02239 /kWh	3,420,172	76,578
RAC Charge 4	\$ - /kWh	3,420,172	-	Total			445,841
RER Charge 5	\$ 0.00222 /kWh	3,420,172	7,593	Average (\$/kWh)			0.1304
Total		•	373,132				
Average (\$/kWh)			0.1091				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative BENCO
Class General Service

Rate Component	Rate	Billing Units	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL General Service 260 1			(\$)	<b>BENCO Small Single Ph</b>	ase		(\$)
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	482	123,373	Fixed Charge	\$ 12.50	/mo 482	72,300
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.08504 /kWl	718,400	61,093	First 2000 kWh	\$ 0.09900	/kWh 1,925,743	190,649
All Other Months				Excess	\$ 0.09300	/kWh 204,252	18,995
All kWh	\$ 0.06771 /kWl	1,411,595	95,579	PCA Charge <sup>6</sup>	\$ 0.01960	/kWh 2,129,995	41,748
PCA Charge <sup>3</sup>	\$ (0.00364) /kWl	2,129,995	(7,753)	Total			323,692
RAC Charge 4	\$ - /kWl	2,129,995	-	Average (\$/kWh)			0.1520
RER Charge 5	\$ 0.00222 /kWl	2,129,995	4,729				
Total			277,020				
Average (\$/kWh)			0.1301				
***********	*******	********	******	********	******	******	
IPL General Demand Meter	red Service 290			<b>BENCO General Three</b>	Phase Service		
Basic Service Charge 2	\$ 32.00 /mo	250	96,000	Fixed Charge	\$ 30.00	/mo 250	90,000
Demand Charge <sup>7</sup>				Energy Charge			
June thru Sept.	\$ 10.23 /kW	16,190.8	165,632	First 2000 kWh	\$ 0.09600	/kWh 3,891,215	373,557
All Other Months	\$ 6.39 /kW	26,893.3	171,848	Excess	\$ 0.09000	/kWh 5,740,513	516,646
Energy Charge				PCA Charge 6	\$ 0.01960	/kWh 9,631,728	188,782
June thru Sept.	\$ 0.05790 /kWl	3,545,785	205,301	Total			1,168,985
All Other Months	\$ 0.05102 /kWł	6,085,943	310,505	Average (\$/kWh)			0.1214
ESCA Charge <sup>3</sup>	\$ (0.00364) /kWl	9,631,728	(35,059)				
RAC Charge 4	\$ - /kWl	9,631,728	-				
RER Charge 5	\$ 0.00222 /kWl	9,631,728	21,382				
Total			935,608				
Average (\$/kWh)			0.0971				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Brown County
Class Residential

Rate Component	Rate	Billing Units	Revenue	Rate Component	Rate	Billing Units	Revenue
IPL Residential-Rate 160,		<u>ammg emma</u>	(\$)	Brown County General S		billing cinits	(\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	402	41,004	Base/Minimum Charge	\$ 18.00 /mo	402	86,832
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.11229 /kWh	1,388,045	155,864	First 1000 kWh	\$ 0.09300 /kW	h 3,280,642	305,100
All Other Months				Excess	\$ 0.09000 /kW	h 618,591	55,673
First 1000 kWh	\$ 0.09345 /kWh	2,113,060	197,465	PCA Charge 6	\$ 0.00562 /kW	h 3,899,233	21,914
Excess	\$ 0.06456 /kWh	398,129	25,703	Total			469,519
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	3,899,233	(14,193)	Average (\$/kWh)			0.1204
RAC Charge 4	\$ - /kWh	3,899,233	-				
RER Charge 5	\$ 0.00222 /kWh	3,899,233	8,656				
Total			414,499				
Average (\$/kWh)			0.1063				
************	*******	******	******	*********	******	*****	
IPL Farm Rate-Single Pha	nse 410 <sup>1</sup>			<b>Brown County General S</b>	ingle Phase		
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	9	2,304	Fixed Charge	\$ 18.00 /mo	9	1,944
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.09645 /kWh	58,616	5,654	First 1000 kWh	\$ 0.09300 /kW	h 90,308	8,399
All Other Months	\$ 0.09073 /kWh	95,307	8,647	Excess	\$ 0.09000 /kW	h 63,615	5,725
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	153,923	(560)	PCA Charge 6	\$ 0.00562 /kW	h 153,923	865
RAC Charge 4	\$ - /kWh	153,923	-	Total			16,933
RER Charge 5	\$ 0.00222 /kWh	153,923	342	Average (\$/kWh)			0.1100
Total			16,386				
Average (\$/kWh)			0.1065				

 $<sup>^{1}\,</sup>$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

 $<sup>^{5}\,</sup>$  The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative	<b>Brown County</b>
Class	<b>General Service</b>

Rate Component	Rate	<b>Billing Units</b>	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL General Service 260 1			(\$)	<b>Brown County General S</b>	ingle Phase		(\$)
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	67	17,149	Base/Min. Charge	\$ 18.00 /mo	67	14,472
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.08504 /kWh	101,089	8,597	First 1000 kWh	\$ 0.09300 /kWh	259,736	24,155
All Other Months				Excess	\$ 0.09000 /kWh	38,331	3,450
All kWh	\$ 0.06771 /kWh	196,978	13,337	PCA Charge 6	\$ 0.00562 /kWh	298,067	1,675
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	298,067	(1,085)	Total			43,752
RAC Charge 4	\$ - /kWh	298,067	-	Average (\$/kWh)			0.1468
RER Charge 5	\$ 0.00222 /kWh	298,067	662				
Total			38,660				
Average (\$/kWh)			0.1297				
***********	*******	******	*****	*********	******	******	
<b>IPL General Demand Mete</b>	ered Service 290			<b>Brown County Large Pov</b>	ver Service		
Basic Service Charge <sup>2</sup>	\$ 32.00 /mo	42	16,128	Base/Min. Charge	\$ 60.00 /mo	42	30,240
Demand Charge <sup>7</sup>				Demand Charge	\$ 7.20 /kW	9,642	69,426
June thru Sept.	\$ 10.23 /kW	3,374	34,512	Energy Charge	\$ 0.06500 /kWh	2,157,467	140,235
All Other Months	\$ 6.39 /kW	6,269	40,058	PCA Charge <sup>6</sup>	\$ 0.00562 /kWh	2,157,467	12,125
Energy Charge				Total			252,026
June thru Sept.	\$ 0.05790 /kWh	738,810	42,777	Average (\$/kWh)			0.1168
All Other Months	\$ 0.05102 /kWh	1,418,657	72,380				
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	2,157,467	(7,853)				
RAC Charge 4	\$ - /kWh	2,157,467	-				
RER Charge 5	\$ 0.00222 /kWh	2,157,467	4,790				
Total			202,791				
Average (\$/kWh)			0.0940				

 $<sup>^{\</sup>rm 1}$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Federated
Class Residential

Rate Component	Rate	Billing Units	Revenue	Rate Component	Rate	Billing Units	Revenue
IPL Residential-Rate 160,	<b>960, 970, 980</b> 1, 7		(\$)	Federated Village Genera	al Service-Rate 3		(\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	1,275	130,049	Fixed Charge	\$ 6.00 /mo	1,275	91,800
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.11229 /kWh	4,196,192	471,190	First 800 kWh	\$ 0.08630 /kWh	8,380,636	723,249
All Other Months				Excess	\$ 0.08230 /kWh	3,156,393	259,771
First 1000 kWh	\$ 0.09345 /kWh	5,971,451	558,032	PCA Charge 6	\$ 0.00189 /kWh	11,537,029	21,805
Excess	\$ 0.06456 /kWh	1,369,387	88,408	Total			1,096,625
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	11,537,029	(41,995)	Average (\$/kWh)			0.0951
RAC Charge 4	\$ - /kWh	11,537,029	-				
RER Charge 5	\$ 0.00222 /kWh	11,537,029	25,612				
Total			1,231,296				
Average (\$/kWh)			0.1067				
************	******	******	******	********	******	*****	
IPL Farm Rate-Single Pha	se 410 1			Federated General Service	ce-Rate 1		
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	53	13,566	Fixed Charge	\$ 12.00 /mo	53	7,632
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.09645 /kWh	360,660	34,786	First 800 kWh	\$ 0.08630 /kWh	373,112	32,200
All Other Months	\$ 0.09073 /kWh	628,253	57,001	Excess	\$ 0.08230 /kWh	615,801	50,680
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	988,913	(3,600)	PCA Charge 6	\$ 0.00189 /kWh	988,913	1,869
RAC Charge 4	\$ - /kWh	988,913	-	Total		•	92,381
RER Charge 5	\$ 0.00222 /kWh	988,913	2,195	Average (\$/kWh)			0.0934
Total			103,949	-			
Average (\$/kWh)			0.1051				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

Federated Page 2 of 2

#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Federated
Class General Service

Rate Component		Rate		Billing Units	Revenue	Rate Component		Rate	2	Billing Units	Revenue
IPL General Service 260					(\$)	Federated General Service	-Rate	1	=		(\$)
Basic Service Charge <sup>2</sup>	\$	21.33	/mo	181	46,329	Service Charge	\$	12.00	/mo	181	26,064
Energy Charge						Energy Charge					
June thru Sept.	\$	0.08504	/kWh	328,001	27,893	First 800 kWh	\$ 0.	08630	/kWh	776,014	66,970
All Other Months						Excess	\$ 0.	.08230	/kWh	206,933	17,031
All kWh	\$	0.06771	/kWh	654,946	44,346	PCA Charge <sup>6</sup>	\$ 0.	.00189	/kWh	982,947	1,858
PCA Charge <sup>3</sup>	\$	(0.00364)	/kWh	982,947	(3,578)	Total					111,922
RAC Charge 4	\$	-	/kWh	982,947	-	Average (\$/kWh)					0.1139
RER Charge <sup>5</sup>	\$	0.00222	/kWh	982,947	2,182						
Total				<del>-</del>	117,173						
Average (\$/kWh)					0.1192						
**********	***	******	*****	******	******	*********	****	****	*****	********	
IPL General Demand Meter	red	Service 2	<u>90</u> 1			Federated General Service	-Rate	<u>5</u>			
Basic Service Charge <sup>2</sup>	\$	32.00	/mo	111	42,624	Service Charge	\$	22.00	/mo	111	29,304
Demand Charge <sup>7</sup>						Energy Charge					
June thru Sept.	\$	10.23	/kW	9,123.3	93,331	First 800 kWh	\$ 0.	.08630	/kWh	979,051	84,492
All Other Months	\$	6.39	/kW	14,780.3	94,446	Excess	\$ 0.	08430	/kWh	4,363,715	367,861
Energy Charge						PCA Charge <sup>6</sup>	\$ 0.	.00189	/kWh	5,342,766	10,098
June thru Sept.	\$	0.05790	/kWh	1,997,995	115,684	Total				_	491,755
All Other Months	\$	0.05102	/kWh	3,344,771	170,650	Average (\$/kWh)					0.0920
PCA Charge <sup>3</sup>	\$	(0.00364)	/kWh	5,342,766	(19,448)						
RAC Charge 4	\$	-	/kWh	5,342,766	-						
RER Charge 5	\$	0.00222	/kWh	5,342,766	11,861						
Total				-	509,148						
Average (\$/kWh)					0.0953						

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

 $<sup>^{5}\,</sup>$  The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

Cooperative Freeborn-Mower
Class Residential

Rate Component	Rate	<b>Billing Units</b>	Revenue	Rate Component		Rate		<b>Billing Units</b>	Revenue
IPL Residential-Rate 160,	960, 970, 980		(\$)	Freeborn Residential Sin	gle ]	Phase-City	of Sarg	<u>gent</u>	(\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	12,393	1,264,077	Service Charge	\$	22.90	/mo	12,393	3,405,596
Energy Charge				Energy Charge					
June thru Sept.	\$ 0.11229 /kWh	39,055,499	4,385,542	Summer (June-Aug)	\$	0.11900	/kWh	31,996,009	3,807,525
All Other Months				All Other	\$	0.10400	/kWh	66,631,012	6,929,625
First 1000 kWh	\$ 0.09345 /kWh	52,406,363	4,897,375	PCA Charge 6	\$	-	/kWh	98,627,021	-
Excess	\$ 0.06456 /kWh	7,165,159	462,583	Total					14,142,747
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	98,627,021	(359,002)	Average (\$/kWh)					0.1434
RAC Charge 4	\$ - /kWh	98,627,021	-						
RER Charge 5	\$ 0.00222 /kWh	98,627,021	218,952						
Total			10,869,526						
Average (\$/kWh)			0.1102						
**********	*******	*******	******	*********	****	*****	*****	****	
IPL Farm Rate-Single Ph	ase 410 1			Freeborn Farm & Reside	entia	l Single P	hase		
Basic Service Charge 2	\$ 21.33 /mo	200	51,192	Service Charge	\$	35.00	/mo	200	84,000
Energy Charge				Energy Charge					
June thru Sept.	\$ 0.09645 /kWh	1,252,463	120,800	Summer (June-Aug)	\$	0.11900	/kWh	959,179	114,142
All Other Months	\$ 0.09073 /kWh	2,252,154	204,338	All Other	\$	0.10400	/kWh	2,545,438	264,726
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	3,504,617	(12,757)	PCA Charge 6	\$	-	/kWh	3,504,617	-
RAC Charge 4	\$ - /kWh	3,504,617	-	Total				•	462,868
RER Charge 5	\$ 0.00222 /kWh	3,504,617	7,780	Average (\$/kWh)					0.1321
Total			371,353						
Average (\$/kWh)			0.1060						

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

Cooperative	Freeborn-Mower
Class	General Service

Rate Component	Rate	<b>Billing Units</b>	Revenue	Rate Component		Rate		Billing Units	Revenue	
IPL General Service 260			(\$)	Freeborn Residential Sin	gle l	Phase-City	of Sar	gent <sup>8</sup>	(\$)	
Basic Service Charge 2	\$ 21.33 /mo	1,353	346,314	Service Charge	\$	22.90		1,353	371,804	
Energy Charge				Energy Charge						
June thru Sept.	\$ 0.08504 /kWh	2,323,990	197,632	Summer (Jun-Aug)	\$	0.11900	/kWh	1,828,221	217,558	
All Other Months				All Other	\$	0.10400	/kWh	4,602,302	478,639	
All kWh	\$ 0.06771 /kWh	4,106,533	278,053	PCA Charge 6	\$	-	/kWh	6,430,523	-	
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	6,430,523	(23,407)	Total				_	1,068,002	
RAC Charge 4	\$ - /kWh	6,430,523	-	Average (\$/kWh)					0.1661	
RER Charge 5	\$ 0.00222 /kWh	6,430,523	14,276							
Total		·	812,868							
Average (\$/kWh)			0.1264							
***********************************										
IPL General Demand Met	tered Service 290 1			Freeborn Three Phase Se	ervic	e Large				
Basic Service Charge 2	\$ 32.00 /mo	844	324,095	Service Charge	\$	95.00	/mo	844	962,160	
Demand Charge 7				Demand Charge						
June thru Sept.	\$ 10.23 /kW	70,967.2	725,994	Summer (Jun-Aug)	\$	11.00	/kW	53,077.8	583,856	
All Other Months	\$ 6.39 /kW	113,864.8	727,596	All Other	\$	9.00	/kW	131,754.2	1,185,788	
Energy Charge				Energy Charge	\$	0.05720	/kWh	41,309,412	2,362,898	
June thru Sept.	\$ 0.05790 /kWh	15,541,817	899,871	PCA Charge <sup>6</sup>	\$	-	/kWh	41,309,412	-	
All Other Months	\$ 0.05102 /kWh	25,767,595	1,314,663	Total				<del>-</del>	5,094,702	
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	41,309,412	(150,366)	Average (\$/kWh)					0.1233	
RAC Charge 4	\$ - /kWh	41,309,412	-							
RER Charge 5	\$ 0.00222 /kWh	41,309,412	91,707							
Total		<del>-</del>	3,933,559							
Average (\$/kWh)			0.0952							

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>8</sup> Freeborn-Mower does not have a General Service Small Single-Phase rate at the present time. For purposes of this comparison, use the City of Sargeant rate.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Minnesota Valley
Class Residential

Rate Component	Rate	<b>Billing Units</b>	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL Residential-Rate 160,	<b>960, 970, 980</b> 1, 7		(\$)	MVEC General Service R	tesidential-Rate GS10		(\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	2,837	289,372	Base Monthly Charge	\$ 8.80 /mo	2,837	299,587
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.11229 /kWh	9,165,796	1,029,227	Summer (June-Sept)			
All Other Months				First 2000 kWh	\$ 0.11330 /kWh	8,945,491	1,013,524
First 1000 kWh	\$ 0.09345 /kWh	11,708,462	1,094,156	Excess	\$ 0.10530 /kWh	220,305	23,198
Excess	\$ 0.06456 /kWh	1,426,337	92,084	All Other			
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	22,300,596	(81,174)	First 2000 kWh	\$ 0.10630 /kWh	12,892,354	1,370,457
RAC Charge 4	\$ - /kWh	22,300,596	-	Excess	\$ 0.09830 /kWh	242,446	23,832
RER Charge 5	\$ 0.00222 /kWh	22,300,596	49,507	PCA Charge 6	\$ (0.00148) /kWh	22,300,596	(33,005)
Total			2,473,172	Total			2,697,594
Average (\$/kWh)			0.1109	Average (\$/kWh)			0.1210
************	*******	******	******	********	********	*****	
IPL Farm Rate-Single Ph	ase 410 <sup>1</sup>			MVEC General Service R	tesidential-Rate GS10		
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	94	24,060	Base Monthly Charge	\$ 8.80 /mo	94	9,926
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.09645 /kWh	526,640	50,794	Summer (June-Sept)			
All Other Months	\$ 0.09073 /kWh	852,078	77,309	First 2000 kWh	\$ 0.11330 /kWh	427,805	48,470
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	1,378,718	(5,019)	Excess	\$ 0.10530 /kWh	98,835	10,407
RAC Charge 4	\$ - /kWh	1,378,718	-	All Other			
RER Charge 5	\$ 0.00222 /kWh	1,378,718	3,061	First 2000 kWh	\$ 0.10630 /kWh	720,440	76,583
Total			150,206	Excess	\$ 0.09830 /kWh	131,639	12,940
Average (\$/kWh)			0.1089	PCA Charge <sup>6</sup>	\$ (0.00148) /kWh	1,378,718	(2,041)
				Total			156,286
				Average (\$/kWh)			0.1134

 $<sup>^{\</sup>rm 1}$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

 $<sup>^{\</sup>rm 3}$  Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

Cooperative Minnesota Valley
Class General Service

Rate Component	Rat	<u>e</u>	Billing Units	Revenue	Rate Component		Rate	- CC20	Billing Units	Revenue
IPL General Service 260	Φ 21.20	,	255	(\$)	MVEC General Service Con					(\$)
Basic Service Charge <sup>2</sup>	\$ 21.33	3 /mo	255	65,270	Basic Service	\$	8.80	/mo	255	26,928
Energy Charge					Energy Charge (bundled)					
June thru Sept.	\$ 0.08504	kWh	417,224	35,481	Summer (Jun-Sept)					
All Other Months					First 2000 kWh	\$	0.11330	/kWh	401,735	45,517
All kWh	\$ 0.06771	/kWh	732,717	49,612	Excess	\$	0.10530	/kWh	15,488	1,631
PCA Charge <sup>3</sup>	\$ (0.00364	k) /kWh	1,149,941	(4,186)	Winter					
RAC Charge 4	\$ -	/kWh	1,149,941	-	First 2000 kWh	\$	0.10630	/kWh	679,928	72,276
RER Charge <sup>5</sup>	\$ 0.00222	2 /kWh	1,149,941	2,553	Excess	\$	0.09830	/kWh	52,790	5,189
Total			•	148,730	PCA Charge <sup>6</sup>	\$	(0.00148)	/kWh	1,149,941	(1,702)
Average (\$/kWh)				0.1293	Total				_	149,839
					Average (\$/kWh)					0.1303
*******	******	*****	******	******	**********	***	******	*****	*****	
IPL General Demand Mete	ered Servic	<b>e 290</b> <sup>1</sup>			MVEC Commercial Service	e-R	ate CO-30			
Basic Service Charge <sup>2</sup>	\$ 32.00	) /mo	193	74,112	Basic Service	\$	15.00	/mo	193	34,740
Demand Charge <sup>7</sup>					Demand Charge (bundled)					
June thru Sept.	\$ 10.23	3 /kW	14,756	150,952	Summer (Jun-Sept)	\$	9.65	/kWh	14,756	142,393
All Other Months	\$ 6.39	/kW	21,235	135,689	All Other Months	\$	7.95	/kWh	21,235	168,815
Energy Charge					Energy Charge (bundled)					
June thru Sept.	\$ 0.05790	/kWh	3,231,516	187,105	Summer (Jun-Sept)	\$	0.07030	/kWh	3,231,516	227,176
All Other Months	\$ 0.05102	2 /kWh	4,805,394	245,171	All Other Months	\$	0.07030	/kWh	4,805,394	337,819
PCA Charge <sup>3</sup>	\$ (0.00364	k) /kWh	8,036,910	(29,254)	PCA Charge <sup>6</sup>	\$	(0.00148)	/kWh	8,036,910	(11,895)
RAC Charge 4	\$ -	/kWh	8,036,910	-	Total				_	899,049
RER Charge 5	\$ 0.00222	2 /kWh	8,036,910	17,842	Average (\$/kWh)					0.1119
Total				781,616						
Average (\$/kWh)				0.0973						

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Nobles
Class Residential

Rate Component	Ra		<b>Billing Units</b>	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL Residential-Rate 160,	960, 970, 98	<u>0</u> 1, 7		(\$)	Nobles General Service A			(\$)
Basic Service Charge <sup>2</sup>	\$ 8.5	0 /mo	1,289	131,477	Service Charge	\$ 15.00 /n	no 1,289	232,020
Energy Charge					Energy Charge			
June thru Sept.	\$ 0.1122	9 /kWh	4,537,608	509,528	First 700 kWh	\$ 0.08700 /k	wh 8,110,998	705,657
All Other Months					Excess	\$ 0.08300 /k	wh 4,309,727	357,707
First 1000 kWh	\$ 0.0934	5 /kWh	6,230,414	582,232	PCA Charge 6	\$ 0.01398 /k	wh 12,420,725	173,642
Excess	\$ 0.0645	6 /kWh	1,652,702	106,698	Total			1,469,026
PCA Charge <sup>3</sup>	\$ (0.0036	4) /kWh	12,420,725	(45,211)	Average (\$/kWh)			0.1183
RAC Charge 4	\$ -	/kWh	12,420,725	-				
RER Charge 5	\$ 0.0022	2 /kWh	12,420,725	27,574				
Total			-	1,312,298				
Average (\$/kWh)				0.1057				
***********	*****	*****	******	******	********	********	*******	*
IPL Farm Rate-Single Pha	se 410 1				Nobles General Service A			
Basic Service Charge <sup>2</sup>	\$ 21.3	3 /mo	36	9,215	Service Charge	\$ 15.00 /n	no 36	6,480
Energy Charge					Energy Charge			
June thru Sept.	\$ 0.0964	5 /kWh	230,203	22,203	First 700 kWh	\$ 0.08700 /k	wh 241,135	20,979
All Other Months	\$ 0.0907	3 /kWh	408,618	37,074	Excess	\$ 0.08300 /k	Wh 397,686	33,008
PCA Charge <sup>3</sup>	\$ (0.0036	4) /kWh	638,821	(2,325)	PCA Charge 6	\$ 0.01398 /k	Wh 638,821	8,931
RAC Charge 4	\$ -	/kWh	638,821	-	Total			69,397
RER Charge 5	\$ 0.0022	2 /kWh	638,821	1,418	Average (\$/kWh)			0.1086
Total			-	67,584				
Average (\$/kWh)				0.1058				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Nobles
Class General Service

Rate Component	Rate	Billing Units	Revenue	Rate Component	Rate	Billing Units	Revenue
IPL General Service 260 1			(\$)	Nobles General Service A			(\$)
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	189	48,376	Service Charge	\$ 15.00 /mo	189	34,020
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.08504 /kWh	282,415	24,017	First 700 kWh	\$ 0.08700 /kWh	568,951	49,499
All Other Months				Excess	\$ 0.08300 /kWh	274,285	22,766
All kWh	\$ 0.06771 /kWh	560,821	37,973	PCA Charge <sup>6</sup>	\$ 0.01398 /kWh	843,236	11,788
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	843,236	(3,069)	Total			118,073
RAC Charge 4	\$ - /kWh	843,236	-	Average (\$/kWh)			0.1400
RER Charge <sup>5</sup>	\$ 0.00222 /kWh	843,236	1,872				
Total		_	109,169				
Average (\$/kWh)			0.1295				
**********	********	******	*****	*********	******	******	**
IPL General Demand Mete	ered Service 290 1			Nobles General Service A-	<u>M</u>		(\$)
Basic Service Charge <sup>2</sup>	\$ 32.00 /mo	116	44,544	Service Charge	\$ 32.50 /mo	116	45,240
Demand Charge <sup>7</sup>				Energy Charge			
June thru Sept.	\$ 10.23 /kW	8,257.7	84,476	First 700 kWh	\$ 0.08700 /kWh	929,361	80,854
All Other Months	\$ 6.39 /kW	13,308.7	85,043	Excess	\$ 0.08300 /kWh	3,890,839	322,940
Energy Charge				PCA Charge <sup>6</sup>	\$ 0.01398 /kWh	4,820,200	67,386
June thru Sept.	\$ 0.05790 /kWh	1,808,435	104,708	Total		_	516,420
All Other Months	\$ 0.05102 /kWh	3,011,765	153,660	Average (\$/kWh)			0.1071
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	4,820,200	(17,546)				
RAC Charge 4	\$ - /kWh	4,820,200	-				
RER Charge 5	\$ 0.00222 /kWh	4,820,200	10,701				
Total		_	465,587				
Average (\$/kWh)			0.0966				

 $<sup>^{1}\,</sup>$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Peoples
Class Residential

Class Residenti	<u>aı</u>						
Rate Component	Rate	Billing Units	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL Residential-Rate 160,	<b>960, 970, 980</b> 1, 7		(\$)	Peoples Single Phase Urba	an-Rate AU		(\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	6,014	613,423	Facility Charge	\$ 29.00 /mo	6,014	2,092,872
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.11229 /kWh	19,168,974	2,152,484	Summer (June-Aug)	\$ 0.12627 /kWh	15,532,238	1,961,256
All Other Months				All Other	\$ 0.11127 /kWh	34,140,789	3,798,846
First 1000 kWh	\$ 0.09345 /kWh	27,060,233	2,528,779	PCA Charge 6	\$ 0.00028 /kWh	49,673,027	13,908
Excess	\$ 0.06456 /kWh	3,443,821	222,333	Total			7,866,882
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	49,673,027	(180,810)	Average (\$/kWh)			0.1584
RAC Charge 4	\$ - /kWh	49,673,027	-				
RER Charge <sup>5</sup>	\$ 0.00222 /kWh	49,673,027	110,274				
Total		·	5,446,484				
Average (\$/kWh)			0.1096				
*************		*********	******	*********	*******	******	
IPL Farm Rate-Single Pha	se 410 1			Peoples Single Phase Agri	culture-Rate AG		
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	80	20,477	Facility Charge	\$ 37.00 /mo	80	35,520
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.09645 /kWh	484,216	46,703	Summer (June-Aug)	\$ 0.12627 /kWh	380,064	47,991
All Other Months	\$ 0.09073 /kWh	961,999	87,282	All Other	\$ 0.11127 /kWh	1,066,151	118,631
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	1,446,215	(5,264)	PCA Charge <sup>6</sup>	\$ 0.00028 /kWh	1,446,215	405
RAC Charge 4	\$ - /kWh	1,446,215	-	Total			202,546
RER Charge 5	\$ 0.00222 /kWh	1,446,215	3,211	Average (\$/kWh)			0.1401
Total			152,408				
Average (\$/kWh)			0.1054				

 $<sup>^{\</sup>rm 1}$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Peoples
Class General Service

Rate Component	Rate	<b>Billing Units</b>	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL General Service 260 1			(\$)	Peoples Single Phase Sma	ll Commercial-Rate	<u>SC</u>	(\$)
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	500	127,980	Facility Charge	\$ 37.00 /mo	500	222,000
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.08504 /kWh	850,223	72,303	Summer (Jun-Aug)	\$ 0.12670 /kWh	643,494	81,531
All Other Months				All Other Months	\$ 0.11127 /kWh	1,892,434	210,571
All kWh	\$ 0.06771 /kWh	1,685,705	114,139	PCA Charge 6	\$ 0.00028 /kWh	2,535,928	710
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	2,535,928	(9,231)	Total			514,812
RAC Charge 4	\$ - /kWh	2,535,928	-	Average (\$/kWh)			0.2030
RER Charge <sup>5</sup>	\$ 0.00222 /kWh	2,535,928	5,630				
Total		·	310,821				
Average (\$/kWh)			0.1226				
***********	******	******	*****	********	*******	*****	
IPL General Demand Meter	red Service 290			Peoples Three Phase with	Demand-Rate C		
Basic Service Charge <sup>2</sup>	\$ 32.00 /mo	305	117,119	Facility Charge	\$ 92.00 /mo	305	336,720
Demand Charge 7				Demand Charge			
June thru Sept.	\$ 10.23 /kW	27,653.8	282,899	Summer (Jun-Aug)	\$ 13.90 /kW	20,957.4	291,307
All Other Months	\$ 6.39 /kW	44,070.2	281,608	All Other Months	\$ 10.40 /kW	50,766.6	527,973
Energy Charge				Energy Charge	\$ 0.06450 /kWh	16,029,269	1,033,888
June thru Sept.	\$ 0.05790 /kWh	6,056,190	350,653	PCA Charge 6	\$ 0.00028 /kWh	16,029,269	4,488
All Other Months	\$ 0.05102 /kWh	9,973,079	508,826	Total			2,194,376
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	16,029,269	(58,347)	Average (\$/kWh)			0.1369
RAC Charge 4	\$ - /kWh	16,029,269	-				
RER Charge 5	\$ 0.00222 /kWh	16,029,269	35,585				
Total		-	1,518,345				
Average (\$/kWh)			0.0947				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Redwood Residential

Rate Component	Rate	<b>Billing Units</b>	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL Residential-Rate 160, 9	9 <b>60, 970, 980</b> <sup>1, 7</sup>		(\$)	Redwood Single Phase Gener	al Service-Rates A&	<u>:B</u>	(\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	1,526	155,651	Service Charge	\$ 30.00 /mo	1,526	549,360
Energy Charge				Delivery Charge	\$ 0.04900 /kWh	13,461,929	659,635
June thru Sept.	\$ 0.11229 /kWh	4,875,535	547,474	Wholesale Power Charge 6	\$ 0.05538 /kWh	13,461,929	745,522
All Other Months				Total		_	1,954,516
First 1000 kWh	\$ 0.09345 /kWh	6,866,147	641,641	Average (\$/kWh)			0.1452
Excess	\$ 0.06456 /kWh	1,720,247	111,059				
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	13,461,929	(49,001)				
RAC Charge 4	\$ - /kWh	13,461,929	-				
RER Charge 5	\$ 0.00222 /kWh	13,461,929	29,885				
Total		·-	1,436,709				
Average (\$/kWh)			0.1067				
**********	******	******	*******	**********	******	*****	
IPL Farm Rate-Single Phas	se 410 <sup>1</sup>			Redwood Single Phase Gener	al Service-Rates A		
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	43	11,006	Service Charge	\$ 30.00 /mo	43	15,480
Energy Charge				Delivery Charge	\$ 0.04900 /kWh	738,419	36,183
June thru Sept.	\$ 0.09645 /kWh	261,101	25,183	Wholesale Power Charge 6	\$ 0.05538 /kWh	738,419	40,894
All Other Months	\$ 0.09073 /kWh	477,318	43,307	Total		_	92,556
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	738,419	(2,688)	Average (\$/kWh)			0.1253
RAC Charge 4	\$ - /kWh	738,419	-				
RER Charge 5	\$ 0.00222 /kWh	738,419	1,639				
Total		-	78,448				
Average (\$/kWh)			0.1062				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

 $<sup>^{5}\,</sup>$  The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> The rate is unbundled such that the wholesale power cost is recovered in a separate charge.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

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#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Redwood
Class General Service

Rate Component		Rate		Billing Units	Revenue	Rate Component		Rat	<u>e</u>	Billing Units	Revenue
IPL General Service 260 1					(\$)	Redwood Single Phase Small	Com	nercial-	Rate D		(\$)
Basic Service Charge <sup>2</sup>	\$	21.33	/mo	240	61,430	Service Charge	\$	60.00	/mo	240	172,800
Energy Charge						Delivery Charge	\$ (	0.05100	/kWh	1,165,882	59,460
June thru Sept.	\$	0.08504	/kWh	490,233	41,689	Wholesale Power Charge 6	\$ (	0.05538	/kWh	1,165,882	64,567
All Other Months						Total					296,827
All kWh	\$	0.06771	/kWh	675,649	45,748	Average (\$/kWh)					0.2546
PCA Charge <sup>3</sup>	\$	(0.00364)	/kWh	1,165,882	(4,244)						
RAC Charge 4	\$	-	/kWh	1,165,882	-						
RER Charge 5	\$	0.00222	/kWh	1,165,882	2,588						
Total				<del>-</del>	147,212						
Average (\$/kWh)					0.1263						
***********	***	******	*****	*******	******	**********	****	*****	*****	*****	
IPL General Demand Meter	red	Service 2	<b>90</b> 1			Redwood Multi-Phase Genera	ıl-Ra	te C			(\$)
Basic Service Charge <sup>2</sup>	\$	32.00	/mo	159	61,056	Service Charge	\$	60.00	/mo	159	114,480
Demand Charge <sup>7</sup>						Delivery Charge	\$ (	0.04800	/kWh	8,602,477	412,919
June thru Sept.	\$	10.23	/kW	13,923.6	142,438	Demand Charge	\$	2.00	/kW	38,462.7	76,925
All Other Months	\$	6.39	/kW	24,539.1	156,805	Wholesale Power Charge <sup>6</sup>	\$ (	0.05538	/kWh	8,602,477	476,405
Energy Charge						Total					1,080,730
June thru Sept.	\$	0.05790	/kWh	3,049,269	176,553	Average (\$/kWh)					0.1256
All Other Months	\$	0.05102	/kWh	5,553,208	283,325						
PCA Charge <sup>3</sup>	\$	(0.00364)	/kWh	8,602,477	(31,313)						
RAC Charge 4	\$	-	/kWh	8,602,477	-						
RER Charge 5	\$	0.00222	/kWh	8,602,477	19,097						
Total					807,961						
Average (\$/kWh)					0.0939						

 $<sup>^{\</sup>rm 1}$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

 $<sup>^{\</sup>rm 3}$  Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> The rate is unbundled such that the wholesale power cost is recovered in a separate charge.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

Cooperative Sioux Valley
Class Residential

Rate Component	<u>Rate</u>	<b>Billing Units</b>	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL Residential-Rate 160,	960, 970, 980		(\$)	Sioux Valley Residential-l			(\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	635	64,770	Facility Charge	\$ 16.50 /mo	635	125,730
Energy Charge				Energy Charge	\$ 0.09340 /kWh	7,577,921	707,778
June thru Sept.	\$ 0.11229 /kWh	2,511,985	282,071	PCA Charge <sup>6</sup>		7,577,921	
All Other Months				Total			833,508
First 1000 kWh	\$ 0.09345 /kWh	3,447,451	322,164	Average (\$/kWh)			0.1100
Excess	\$ 0.06456 /kWh	1,618,485	104,489				
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	7,577,921	(27,584)				
RAC Charge 4	\$ - /kWh	7,577,921	-				
RER Charge 5	\$ 0.00222 /kWh	7,577,921	16,823				
Total			762,733				
Average (\$/kWh)			0.1007				
*******	******	******	******	*********	*******	******	
IPL Farm Rate-Single Pha	se 410 1			Sioux Valley Farm & Rur	al Residential-Rate	<u>FRR</u>	
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	48	12,286	Facility Charge	\$ 40.00 /mo	48	23,040
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.09645 /kWh	463,958	44,749	First 500 kWh	\$ 0.10550 /kWh	248,858	26,255
All Other Months	\$ 0.09073 /kWh	792,116	71,869	Excess	\$ 0.09340 /kWh	1,007,216	94,074
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	1,256,074	(4,572)	PCA Charge 6		1,256,074	
RAC Charge 4	\$ - /kWh	1,256,074	-	Total		-	143,368
RER Charge 5	\$ 0.00222 /kWh	1,256,074	2,788	Average (\$/kWh)			0.1141
Total			127,120				
Average (\$/kWh)			0.1012				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Sioux Valley does not utilitize a Power Cost Adjustment (PCA) factor.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

Cooperative Sioux Valley
Class General Service

Rate Component	Rate	Billing Units	Revenue	Rate Component	Rate	Billing Units	Revenue
IPL General Service 260 <sup>1</sup>	<u>rtate</u>	Dining Cints	(\$)	Sioux Valley Single Phase			(\$)
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	99	25,340	Facility Charge	\$ 45.50 /mo	99	54,054
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.08504 /kWh	107,808	9,168	First 500 kWh	\$ 0.10550 /kWh	174,014	18,358
All Other Months				Excess	\$ 0.09340 /kWh	133,604	12,479
All kWh	\$ 0.06771 /kWh	199,810	13,529	PCA Charge 6		307,618	
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	307,618	(1,120)	Total		_	84,891
RAC Charge 4	\$ - /kWh	307,618	-	Average (\$/kWh)			0.2760
RER Charge 5	\$ 0.00222 /kWh	307,618	683				
Total			47,600				
Average (\$/kWh)			0.1547				
***********	******	******	*****	*********	*******	******	**
<b>IPL General Demand Mete</b>	red Service 290 <sup>1</sup>		(\$)	Sioux Valley Large Power			(\$)
Basic Service Charge <sup>2</sup>	\$ 32.00 /mo	62	23,808	Facility Charge	\$ 90.00 /mo <sup>8</sup>	62	66,960
Demand Charge 7				Demand Charge	\$ 13.70 /kW	12,280	168,241
June thru Sept.	\$ 10.23 /kW	4,717	48,252	Energy Charge	\$ 0.03450 /kWh	2,744,611	94,689
All Other Months	\$ 6.39 /kW	7,564	48,332	PCA Charge 6		2,744,611	
Energy Charge				Total		_	329,890
June thru Sept.	\$ 0.05790 /kWh	1,032,956	59,808	Average (\$/kWh)			0.1202
All Other Months	\$ 0.05102 /kWh	1,711,655	87,329				
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	2,744,611	(9,990)				
RAC Charge 4	\$ - /kWh	2,744,611	-				
RER Charge 5	\$ 0.00222 /kWh	2,744,611	6,093				
Total			263,631				
Average (\$/kWh)			0.0961				

 $<sup>^{\</sup>rm 1}$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

 $<sup>^{\</sup>rm 3}$  Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Sioux Valley does not utilitize a Power Cost Adjustment (PCA) factor.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>8</sup> Assume 75 kVA transformer.

South Central Page 1 of 2

#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative South Central
Class Residential

Rate Component IPL Residential-Rate 160,	Rate 960, 970, 980 1, 7	<b>Billing Units</b>	Revenue (\$)	Rate Component South Central General Service	<u>Rate</u> e Single Phase-Rate	Billing Units	Revenue (\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	1,316	134,231	Service Charge	\$ 30.00 /mo	1,316	473,760
Energy Charge				Delivery Charge	\$ 0.04700 /kWh	12,224,808	574,566
June thru Sept.	\$ 0.11229 /kW	h 4,411,139	495,327	Wholesale Power Charge 6	\$ 0.05295 /kWh	12,224,808	647,304
All Other Months				Total		_	1,695,630
First 1000 kWh	\$ 0.09345 /kW	h 6,010,305	561,663	Average (\$/kWh)			0.1387
Excess	\$ 0.06456 /kW	h 1,803,364	116,425				
PCA Charge <sup>3</sup>	\$ (0.00364) /kW	h 12,224,808	(44,498)				
RAC Charge 4	\$ - /kW	h 12,224,808	-				
RER Charge 5	\$ 0.00222 /kW	h 12,224,808	27,139				
Total			1,290,287				
Average (\$/kWh)			0.1055				
***********	******	******	******	*********	*******	*****	
IPL Farm Rate-Single Pha	ase 410 <sup>1</sup>			South Central General Service	e Single Phase-Rate	<u>1</u>	
				a	A 20.00 /		

IPL Farm Rate-Single Pha	se 410				South Central General Service	e Single Phase-Rate 1		
Basic Service Charge <sup>2</sup>	\$ 21.33	/mo	147	37,626	Service Charge	\$ 30.00 /mo	147	52,920
Energy Charge					Delivery Charge	\$ 0.04700 /kWh	2,232,961	104,949
June thru Sept.	\$ 0.09645	/kWh	795,614	76,737	Wholesale Power Charge 6	\$ 0.05295 /kWh	2,232,961	118,235
All Other Months	\$ 0.09073	/kWh	1,437,347	130,410	Total			276,104
PCA Charge <sup>3</sup>	\$ (0.00364	) /kWh	2,232,961	(8,128)	Average (\$/kWh)			0.1236
RAC Charge 4	\$ -	/kWh	2,232,961	-				
RER Charge 5	\$ 0.00222	/kWh	2,232,961	4,957				
Total				241,603				
Average (\$/kWh)				0.1082				

 $<sup>^{\</sup>rm 1}$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> The rate is unbundled such that the wholesale power cost is recovered in a separate charge.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

Cooperative South Central
Class General Service

Rate Component	Rate	Billing Units	Revenue	Rate Component	Rate Billing Unit	s Revenue
IPL General Service 260 1			(\$)	South Central General Service	e Single Phase-Rate 1	(\$)
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	266	68,085	Service Charge	\$ 30.00 /mo 266	95,760
Energy Charge				Delivery Charge	\$ 0.04700 /kWh 972,034	45,686
June thru Sept.	\$ 0.08504 /kWh	314,756	26,767	Wholesale Power Charge <sup>6</sup>	\$ 0.05295 /kWh 972,034	51,469
All Other Months				Total		192,915
All kWh	\$ 0.06771 /kWh	657,278	44,504	Average (\$/kWh)		0.1985
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	972,034	(3,538)			
RAC Charge 4	\$ - /kWh	972,034	-			
RER Charge <sup>5</sup>	\$ 0.00222 /kWh	972,034	2,158			
Total		·-	137,976			
Average (\$/kWh)			0.1419			
***********	******	******	******	**********	**********	
IPL General Demand Mete	red Service 290 1			South Central Large Power S	ervice-Rate 7	(\$)
Basic Service Charge <sup>2</sup>	\$ 32.00 /mo	162	62,208	Service Charge	\$ 80.00 /mo 162	2 155,520
Demand Charge <sup>7</sup>				Demand Delivery Charge	\$ 1.50 /kW 36,198	54,297
June thru Sept.	\$ 10.23 /kW	13,185	134,881	Energy Delivery Charge	\$ 0.03900 /kWh 8,095,379	315,720
All Other Months	\$ 6.39 /kW	23,013	147,054	Wholesale Power Charge <sup>6</sup>	\$ 0.05295 /kWh 8,095,379	428,650
Energy Charge				Total		954,187
June thru Sept.	\$ 0.05790 /kWh	2,887,488	167,186	Average (\$/kWh)		0.1179
All Other Months	\$ 0.05102 /kWh	5,207,891	265,707			
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	8,095,379	(29,467)			
RAC Charge 4	\$ - /kWh	8,095,379	-			
RER Charge 5	\$ 0.00222 /kWh	8,095,379	17,972			
Total			765,540			
Average (\$/kWh)			0.0946			

 $<sup>^{\</sup>rm 1}$  IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

 $<sup>^{\</sup>rm 3}$  Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> The rate is unbundled such that the wholesale power cost is recovered in a separate charge.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

Cooperative Steele-Waseca
Class Residential

Rate Component	Rate	<b>Billing Units</b>	Revenue	Rate Component	Rate	<b>Billing Units</b>	Revenue
IPL Residential-Rate 160,	<b>960, 970, 980</b> <sup>1, 7</sup>		(\$)	Steele-Waseca Single Pha	se-Rate RA-01		(\$)
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	1,121	114,341	Service Charge	\$ 25.00 /mo	1,121	336,300
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.11229 /kWh	3,753,715	421,505	First 1000 kWh	\$ 0.13024 /kWh	8,405,968	1,094,793
All Other Months				Excess	\$ 0.11664 /kWh	1,920,254	223,978
First 1000 kWh	\$ 0.09345 /kWh	5,382,756	503,019	WMA Charge 6	\$ (0.00039) /kWh	10,326,222	(4,027)
Excess	\$ 0.06456 /kWh	1,189,752	76,810	Total			1,651,044
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	10,326,222	(37,587)	Average (\$/kWh)			0.1599
RAC Charge 4	\$ - /kWh	10,326,222	_				
RER Charge 5	\$ 0.00222 /kWh	10,326,222	22,924				
Total		-	1,101,011				
Average (\$/kWh)			0.1066				
***********	*******	******	*******	*********	*******	*****	
IPL Farm Rate-Single Pha	se 410 1			Steele-Waseca Single Pha	se-Rate RA-01		
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	120	30,715	Service Charge	\$ 25.00 /mo	120	36,000
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.09645 /kWh	727,328	70,151	First 1000 kWh	\$ 0.13024 /kWh	999,460	130,170
All Other Months	\$ 0.09073 /kWh	1,290,308	117,070	Excess	\$ 0.11664 /kWh	1,018,176	118,760
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	2,017,636	(7,344)	WMA Charge 6	\$ (0.00039) /kWh	2,017,636	(787)
RAC Charge 4	\$ - /kWh	2,017,636	-	Total			284,143
RER Charge 5	\$ 0.00222 /kWh	2,017,636	4,479	Average (\$/kWh)			0.1408
Total		<del>-</del>	215,071				
Average (\$/kWh)			0.1066				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Wholesale Market Adjustment (WMA) factor applied in 2012 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

Cooperative Steele-Waseca
Class General Service

Rate Component		Rate		Billing Units	Revenue	Rate Component		Rate		<b>Billing Units</b>	Revenue
IPL General Service 260					(\$)	Steele-Waseca Single Pha	(\$)				
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo 158		158	40,442	Service Charge	\$	25.00	/mo	158	47,400	
Energy Charge						Energy Charge					
June thru Sept.	\$	0.08504	/kWh	281,037	23,899	First 1000 kWh	\$	0.13024	/kWh	645,636	84,088
All Other Months						Excess	\$	0.11664	/kWh	144,069	16,804
All kWh	\$	0.06771	/kWh	508,668	34,442	WMA Charge 6	\$ (	0.00039)	/kWh	789,705	(308)
PCA Charge <sup>3</sup>	\$	(0.00364)	/kWh	789,705	(2,875)	Total				_	147,984
RAC Charge 4	\$	-	/kWh	789,705	-	Average (\$/kWh)					0.1874
RER Charge 5	\$	0.00222	/kWh	789,705	1,753						
Total				_	97,662						
Average (\$/kWh)					0.1237						
**********	***	*****	****	*****	******	********	*****	*****	*****	******	
IPL General Demand Mete		Commiss 2	$00^{-1}$			~	-	TD 03			(ft)
IFL General Demand Mete	rea	Service 2	<del>90</del>			Steele-Waseca Large Pow	er Ka	te 1P-03			(\$)
Basic Service Charge <sup>2</sup>	rea \$	32.00		114	43,776	Steele-Waseca Large Pow Service Charge	<u>er Ka</u> \$	85.00	/mo	114	(\$) 116,280
				114	43,776			85.00	/mo /kW	114 25,642	
Basic Service Charge <sup>2</sup>			/mo	114 10,085	43,776 103,166	Service Charge	\$ \$	85.00	/kW		116,280
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup>	\$	32.00	/mo /kW		,	Service Charge Demand Charge	\$ \$ \$	85.00 12.75	/kW /kWh	25,642	116,280 326,931
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept.	\$ \$	32.00 10.23	/mo /kW	10,085	103,166	Service Charge Demand Charge Energy Charge	\$ \$ \$	85.00 12.75 0.07060	/kW /kWh	25,642 5,729,082	116,280 326,931 404,473
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months	\$ \$	32.00 10.23 6.39	/mo /kW /kW	10,085	103,166	Service Charge Demand Charge Energy Charge WMA Charge <sup>6</sup>	\$ \$ \$	85.00 12.75 0.07060	/kW /kWh	25,642 5,729,082	116,280 326,931 404,473 (2,234)
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge	\$ \$ \$	32.00 10.23 6.39	/mo /kW /kW	10,085 15,557	103,166 99,409	Service Charge Demand Charge Energy Charge WMA Charge <sup>6</sup> Total	\$ \$ \$	85.00 12.75 0.07060	/kW /kWh	25,642 5,729,082	116,280 326,931 404,473 (2,234) 845,450
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge June thru Sept.	\$ \$ \$ \$	32.00 10.23 6.39 0.05790	/mo /kW /kW /kWh	10,085 15,557 2,208,540	103,166 99,409 127,874	Service Charge Demand Charge Energy Charge WMA Charge <sup>6</sup> Total	\$ \$ \$	85.00 12.75 0.07060	/kW /kWh	25,642 5,729,082	116,280 326,931 404,473 (2,234) 845,450
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge June thru Sept. All Other Months	\$ \$ \$ \$	32.00 10.23 6.39 0.05790 0.05102	/mo /kW /kW /kWh	10,085 15,557 2,208,540 3,520,542	103,166 99,409 127,874 179,618	Service Charge Demand Charge Energy Charge WMA Charge <sup>6</sup> Total	\$ \$ \$	85.00 12.75 0.07060	/kW /kWh	25,642 5,729,082	116,280 326,931 404,473 (2,234) 845,450
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge June thru Sept. All Other Months PCA Charge <sup>3</sup>	\$ \$ \$ \$ \$	32.00 10.23 6.39 0.05790 0.05102 (0.00364)	/mo /kW /kW /kWh /kWh	10,085 15,557 2,208,540 3,520,542 5,729,082	103,166 99,409 127,874 179,618	Service Charge Demand Charge Energy Charge WMA Charge <sup>6</sup> Total	\$ \$ \$	85.00 12.75 0.07060	/kW /kWh	25,642 5,729,082	116,280 326,931 404,473 (2,234) 845,450
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge June thru Sept. All Other Months PCA Charge <sup>3</sup> RAC Charge <sup>4</sup>	\$ \$ \$ \$ \$	32.00 10.23 6.39 0.05790 0.05102 (0.00364)	/mo /kW /kW /kWh /kWh /kWh	10,085 15,557 2,208,540 3,520,542 5,729,082 5,729,082	103,166 99,409 127,874 179,618 (20,854)	Service Charge Demand Charge Energy Charge WMA Charge <sup>6</sup> Total	\$ \$ \$	85.00 12.75 0.07060	/kW /kWh	25,642 5,729,082	116,280 326,931 404,473 (2,234) 845,450

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Wholesale Market Adjustment (WMA) factor applied in 2012 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

Tri County Page 1 of 2

#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Tri-County
Class Residential

Rate Component	<u>Rate Component</u> <u>Rate</u> PL Residential-Rate 160, 960, 970, 980 1,7		Revenue	Rate Component	<u>Rate</u>	<b>Billing Units</b>	Revenue
Basic Service Charge <sup>2</sup>	\$ 8.50 /mo	1,847	(\$) 188,393	Tri-County City Single Ph Basic Service Charge	\$ 23.00 /mo	1,847	(\$) 509,772
	\$ 6.50 /1110	1,047	100,393	0	\$ 25.00 /1110	1,047	309,772
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.11229 /kWh	6,033,539	677,506	Summer (June-Aug)	\$ 0.13000 /kWh	4,926,777	640,481
All Other Months				All Other	\$ 0.10500 /kWh	11,854,349	1,244,707
First 1000 kWh	\$ 0.09345 /kWh	9,097,106	850,125	PCA Charge <sup>6</sup>	\$ 0.00320 /kWh	16,781,126	53,700
Excess	\$ 0.06456 /kWh	1,650,481	106,555	Total			2,448,659
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	16,781,126	(61,083)	Average (\$/kWh)			0.1459
RAC Charge 4	\$ - /kWh	16,781,126	-				
RER Charge 5	\$ 0.00222 /kWh	16,781,126	37,254				
Total		_	1,798,749				
Average (\$/kWh)			0.1072				
***********	********	******	******	*********	******	******	
IPL Farm Rate-Single Pha	se 410 <sup>1</sup>			Tri-County Rural Single I	Phase Service		
Basic Service Charge <sup>2</sup>	\$ 21.33 /mo	135	34,555	Basic Service Charge	\$ 32.00 /mo	135	51,840
Energy Charge				Energy Charge			
June thru Sept.	\$ 0.09645 /kWh	1,331,738	128,446	Summer (June-Aug)	\$ 0.13000 /kWh	1,030,140	133,918
All Other Months	\$ 0.09073 /kWh	2,508,348	227,582	All Other	\$ 0.10500 /kWh	2,809,946	295,044
PCA Charge <sup>3</sup>	\$ (0.00364) /kWh	3,840,086	(13,978)	PCA Charge 6	\$ 0.00320 /kWh	3,840,086	12,288
RAC Charge 4	\$ - /kWh	3,840,086	-	Total			493,091
RER Charge <sup>5</sup>	\$ 0.00222 /kWh	3,840,086	8,525	Average (\$/kWh)			0.1284
Total		-	385,130				
Average (\$/kWh)			0.1003				

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Excludes Green Power surcharge for Rates 960, 970, and 980.

Tri County Page 2 of 2

#### Southern Minnesota Energy Cooperative Comparison of Average Revenue

Cooperative Tri-County
Class General Service

Rate Component		Rate		Billing Units	Revenue	Rate Component	Rate		Billing Units	Revenue		
IPL General Service 260 <sup>1</sup>				bining Cints	(\$)	Tri-County City Single Pl						
Basic Service Charge <sup>2</sup>	\$	21.33	/mo	302	77,300	Basic Service Charge \$ 23.00 /mo		/mo	302	(\$) 83,352		
Č	Ф	21.33	/IIIO	302	77,300	υ	<b>&amp;</b> .		302	03,332		
Energy Charge	ф	0.00504	/1-33/1.	475 900	40, 470	Energy Charge	¢ 0 12000	/1-33/1	271 167	49.252		
June thru Sept. All Other Months	Э	0.08504	/K W II	475,892	40,470	Summer (June-Aug)	\$ 0.13000		371,167	48,252		
	Ф	0.06771	// 337/	0.62.545	65.154	All Other	\$ 0.10500		1,067,270	112,063		
All kWh	\$			962,545	65,174	PCA Charge <sup>6</sup>	\$ 0.00320	/kwn	1,438,437	4,603		
PCA Charge <sup>3</sup>		(0.00364)		1,438,437	(5,236)	Total				248,270		
RAC Charge 4	\$	-	/kWh	1,438,437	-	Average (\$/kWh)				0.1726		
RER Charge <sup>5</sup>	\$	0.00222	/kWh	1,438,437	3,193							
Total					180,901							
Average (\$/kWh)					0.1258							
***********	***	******	****	******	******	*********	******	*****	******			
IPL General Demand Mete		Commiss 2	00.1									
II L General Demand Mete	erea	Service 2	<u>90</u>			Tri-County Single Phase S	Small Comme	rcial		(\$)		
Basic Service Charge <sup>2</sup>	erea \$		<u>90</u> /mo	153	58,752	Tri-County Single Phase S Basic Service	\$ 43.00		153	(\$) 78,948		
				153	58,752				153	( )		
Basic Service Charge <sup>2</sup>			/mo	153 14,172.5	58,752 144,985	Basic Service	\$ 43.00		153 10,519.7	( )		
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup>	\$	32.00	/mo /kW		,	Basic Service Demand Charge	\$ 43.00 \$ 8.00	/mo		78,948		
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept.	\$	32.00 10.23	/mo /kW	14,172.5	144,985	Basic Service Demand Charge Summer (Jun-Aug)	\$ 43.00 \$ 8.00	/mo /kW	10,519.7	78,948 84,157		
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months	\$	32.00 10.23 6.39	/mo /kW /kW	14,172.5	144,985	Basic Service Demand Charge Summer (Jun-Aug) All Other Months	\$ 43.00 \$ 8.00	/mo /kW /kW	10,519.7	78,948 84,157		
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge	\$ \$ \$	32.00 10.23 6.39	/mo /kW /kW	14,172.5 26,273.4	144,985 167,887	Basic Service Demand Charge Summer (Jun-Aug) All Other Months Energy Charge	\$ 43.00 \$ 8.00 \$ 6.00	/mo /kW /kW	10,519.7 29,808.4	78,948 84,157 178,851		
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge June thru Sept.	\$ \$ \$ \$	32.00 10.23 6.39 0.05790	/mo /kW /kW /kWh	14,172.5 26,273.4 3,103,785	144,985 167,887 179,709	Basic Service Demand Charge Summer (Jun-Aug) All Other Months Energy Charge Summer (Jun-Aug)	\$ 43.00 \$ 8.00 \$ 6.00 \$ 0.10400	/mo /kW /kW /kWh	10,519.7 29,808.4 2,303,809	78,948 84,157 178,851 239,596		
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge June thru Sept. All Other Months	\$ \$ \$ \$	32.00 10.23 6.39 0.05790 0.05102	/mo /kW /kW /kWh	14,172.5 26,273.4 3,103,785 5,945,670	144,985 167,887 179,709 303,348	Basic Service Demand Charge Summer (Jun-Aug) All Other Months Energy Charge Summer (Jun-Aug) All Other Months	\$ 43.00 \$ 8.00 \$ 6.00 \$ 0.10400 \$ 0.07900	/mo /kW /kW /kWh	10,519.7 29,808.4 2,303,809 6,745,646	78,948 84,157 178,851 239,596 532,906		
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge June thru Sept. All Other Months PCA Charge <sup>3</sup>	\$ \$ \$ \$	32.00 10.23 6.39 0.05790 0.05102 (0.00364)	/mo /kW /kW /kWh /kWh	14,172.5 26,273.4 3,103,785 5,945,670 9,049,455	144,985 167,887 179,709 303,348 (32,940)	Basic Service Demand Charge Summer (Jun-Aug) All Other Months Energy Charge Summer (Jun-Aug) All Other Months PCA Charge <sup>6</sup>	\$ 43.00 \$ 8.00 \$ 6.00 \$ 0.10400 \$ 0.07900	/mo /kW /kW /kWh	10,519.7 29,808.4 2,303,809 6,745,646	78,948 84,157 178,851 239,596 532,906 28,958		
Basic Service Charge <sup>2</sup> Demand Charge <sup>7</sup> June thru Sept. All Other Months Energy Charge June thru Sept. All Other Months PCA Charge <sup>3</sup> RAC Charge <sup>4</sup>	\$ \$ \$ \$ \$	32.00 10.23 6.39 0.05790 0.05102 (0.00364)	/mo /kW /kW /kWh /kWh /kWh	14,172.5 26,273.4 3,103,785 5,945,670 9,049,455 9,049,455	144,985 167,887 179,709 303,348 (32,940)	Basic Service Demand Charge Summer (Jun-Aug) All Other Months Energy Charge Summer (Jun-Aug) All Other Months PCA Charge <sup>6</sup> Total	\$ 43.00 \$ 8.00 \$ 6.00 \$ 0.10400 \$ 0.07900	/mo /kW /kW /kWh	10,519.7 29,808.4 2,303,809 6,745,646	78,948 84,157 178,851 239,596 532,906 28,958 1,143,416		

<sup>&</sup>lt;sup>1</sup> IPL's rate effective July 6, 2014 per Docket No. E001/GR-10-276.

<sup>&</sup>lt;sup>2</sup> Daily Basic Service Charge times 365 days divided by 12 months to result in average monthly charge.

<sup>&</sup>lt;sup>3</sup> Weighted average Energy Supply Cost Recovery (ESCR) charge for 2013.

<sup>&</sup>lt;sup>4</sup> IPL's Resource Adjustment Charge (RAC) includes both a Conservation Improvement Program (CIP) adjustment charge/credit and an Alternative Transaction Adjustment (ATA) refund. Since the CIP adjustment is a true-up mechanism that fluctuates around zero, and the ATA refund is established apart from IPL's revenue requirements, for purposes of this comparison, they have been set to zero.

<sup>&</sup>lt;sup>5</sup> The Renewable Energy Recovery (RER) adjustment charge currently effective.

<sup>&</sup>lt;sup>6</sup> Weighted average Power Cost Adjustment (PCA) factor applied in 2013 based on monthly usage pattern of IPL's customers.

<sup>&</sup>lt;sup>7</sup> Demand units (kW) are estimated based upon the load factors from IPL's compliance filing per Docket No. E001/GR-10-276.

#### Southern Minnestoa Energy Cooperative Customer Count by Alliant Rate Code

					Custom	ci count by	Amant Nati	c couc							
Alliant															
Rate		Open									Sioux	South	Steele		
<u>Code</u>	<u>Description</u>	<u>Frozen</u>	<u>BENCO</u>	<u>Brown</u>	<u>Federated</u>	<u>Freeborn</u>	MVEC	<u>Nobles</u>	<u>Peoples</u>	Redwood	<u>Valley</u>	<u>Central</u>	<u>Waseca</u>	<u>Tri-County</u>	<u>Total</u>
Residentia	<u>al</u>														
160	Residential-Standard	0	2,615	390	1,251	12,203	2,811	1,268	5,915	1,507	625	1,287	1,105	1,798	32,775
167/168	Residential-TOU	0	2		1	1	2	1	2				1		10
170	Residential-Demand Metered	0	14	-	10	10	1	9	3	15	1	11		3	77
410	Farm-Single Phase	F	235	9	53	200	94	36	80	43	48	147	120	135	1,200
420	Farm-Three Phase	F	37	1	9	60	17	9	11	4		16	7	11	182
960	Residential 2nd Nature 100%		4	1	4	27	5	1	17	3	2	3	3	5	75
970	Residential 2nd Nature 50%		10	1	6	37	7	1	15	2	2	3	3	12	99
980	Residential 2nd Nature 25%		40	10	14	126	14	19	67	14	6	23	10	32	375
	Subtotal	_	2,957	412	1,348	12,664	2,951	1,344	6,110	1,588	684	1,490	1,249	1,996	34,793
Small Com	nmercial														
260	General Service	0	482	67	181	1,353	255	189	500	240	99	266	158	302	4,092
	3 General Service-TOU	0	-	_		-,	-					1			1
290	General Service-Demand Metered	Ö	250	42	111	844	193	116	305	159	62	162	114	153	2,511
	Gen. ServTOU Demand Metered	O	-		-	5	133	110	303	1	1	102	1	133	8
	Subtotal	_	732	109	292	2,202	448	305	805	400	162	429	273	455	6,612
Large Pow	<u>rer</u>														
360	Large Power & Light	0	13	2	9	92	20	8	31	11	3	4	15	14	222
367/368	3 Large Power & Light-TOU	0	1	-	-	9	2		3					2	17
370	Competitive Large Power & Light	0	-	-	-										-
437/438	3 Large Power & Light-Bulk Supply	0	1	-	1										2
540	Large Power & Light-Interruptible	0	-	-	-	2	1	1	1				5	2	12
Rider 19	S Large Power & Light-Standby Pwr	0	-	-	-										-
	Subtotal	_	15	2	10	103	23	9	35	11	3	4	20	18	253
DSM															
310	Stored Heat	F	1	_	1	9	_	_	4	1					16
350	Controlled Water Heating	F	133	7	39	126	12	74	50	76	23	89	20	20	669
	Subtotal	_	134	7	40	135	12	74	54	77	23	89	20	20	685
Lighting		_													
	Street Lighting	0													-
-	) Area Lighting	0													-
Rider 1 S	SL Street Lighting-Residential	0 _													
	Subtotal		-	-	-	-	-	-	-	-	-	-	-	-	-
Municipal	Pumping														
380	Municipal Pumping	F	12	5	12	39	5	12	4	17	6	11	5	9	137
390	Muni. Pumping-Demand Metered	F _	14	1	6	37	5	4	13	5	3	7	2	8	105
	Subtotal	_	26	6	18	76	10	16	17	22	9	18	7	17	242
	Grand Total	=	3,864	536	1,708	15,180	3,444	1,748	7,021	2,098	881	2,030	1,569	2,506	42,585

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#### Southern Minnestoa Electric Cooperative Energy Sales by Alliant Rate Code

A 11! 4						s, saics b, ,	a	couc							
Alliant Rate		0									Sioux	Cauth	Steele		
	Description	Open	DENICO	Duarra	Fadanatad		NAV/FC	Nahlas	Doomloo	Dadwaad		South		Tri County	Total
<u>Code</u>	<u>Description</u>	<u>Frozen</u>	<u>BENCO</u> (kWh)	<u>Brown</u> (kWh)	Federated (kWh)	<u>Freeborn</u> (kWh)	MVEC (kWh)	<u>Nobles</u> (kWh)	<u>Peoples</u> (kWh)	Redwood (kWh)	<u>Valley</u> (kWh)	<u>Central</u> (kWh)	<u>Waseca</u> (kWh)	<u>Tri-County</u> (kWh)	<u>Total</u> (kWh)
Residentia	<u>ıl</u>		` '	. ,	, ,	, ,	, ,	` ,	, ,	, ,	, ,	` ,	` ,	, ,	, ,
160	Residential-Standard	0	23,162,795	3,765,591	11,302,733	96,997,062	22,117,804	12,204,770	48,814,928	13,286,581	7,435,651	11,981,215	10,132,249	16,366,152	277,567,531
167/168	Residential-TOU	0	1,232	-	3,494	2,942	2,920	2,811	9,646				3,214		26,259
170	Residential-Demand Metered	0	274,776	-	151,534	311,389	53,520	122,308	72,972	279,009	28,277	188,408		84,701	1,566,894
410	Farm-Single Phase	F	3,420,172	153,923	988,913	3,504,617	1,378,718	638,821	1,446,215	738,419	1,256,074	2,232,961	2,017,636	3,840,086	21,616,555
420	Farm-Three Phase	F	1,007,669	14,160	539,180	2,015,606	444,004	186,438	617,820	57,447		390,508	283,529	576,654	6,133,015
960	Residential 2nd Nature 100%		28,316	11,711	30,249	212,764	30,089	8,648	115,414	21,348	44,647	14,526	24,883	53,460	596,055
970	Residential 2nd Nature 50%		80,400	7,083	46,992	294,648	61,372	9,191	115,868	13,286	24,539	23,165	36,238	70,961	783,743
980	Residential 2nd Nature 25%		347,722	114,848	157,055	1,122,547	91,331	198,116	626,817	140,714	73,084	205,902	132,852	290,553	3,501,541
	Subtotal		28,323,082	4,067,316	13,220,150	104,461,575	24,179,758	13,371,103	51,819,680	14,536,804	8,862,272	15,036,685	12,630,601	21,282,567	311,791,593
Small Com	ımercial														
260	General Service	0	2,129,995	298,067	982,947	6,430,523	1,149,941	843,236	2,535,928	1,165,882	307,618	972,034	789,705	1,438,437	19,044,313
	General Service-TOU	0	-	-	-	-		0.5,250	2,555,525	1,100,002	507,010	8,143	, 65,, 65	1, 130, 137	8,143
290	General Service-Demand Metered	0	9,631,728	2,157,467	5,342,766	41,309,412	8,036,910	4,820,200	16,029,269	8,602,477	2,744,611	8,095,379	5,729,082	9,049,455	121,548,756
	Gen. ServTOU Demand Metered	0	-	-,,	-	1,229,117	116,100	.,,		34,960	23,490	2,222,212	24,080	-,,	1,427,747
	Subtotal		11,761,723	2,455,534	6,325,713	48,969,052	9,302,951	5,663,436	18,565,197	9,803,319	3,075,719	9,075,556	6,542,867	10,487,892	142,028,959
Large Pow															
360	Large Power & Light	0	6,640,360	894,600	3,521,940	64,893,870	12,931,240	2,524,656	26,591,470	7,331,080	1,355,280	1,855,760	9,448,830	11,753,830	149,742,916
367/368	B Large Power & Light-TOU	0	2,034,400	-		49,501,990	8,969,700		8,359,860					3,440,820	72,306,770
370	Competitive Large Power & Light	0	-	-											=
437/438	B Large Power & Light-Bulk Supply	0	49,837,200		46,620,000										96,457,200
540	Large Power & Light-Interruptible	0	-	-		4,172,400	796,600	506,400	1,902,000				20,504,199	1,914,440	29,796,039
Rider 19	Large Power & Light-Standby Pwr	0	-	-											
	Subtotal		58,511,960	894,600	50,141,940	118,568,260	22,697,540	3,031,056	36,853,330	7,331,080	1,355,280	1,855,760	29,953,029	17,109,090	348,302,925
<u>DSM</u>															
310	Stored Heat	F	60,123	-	3,369	47,501	-	-	22,448	23,932					157,373
350	Controlled Water Heating	F	270,535	8,585	57,087	278,985	24,931	81,048	73,365	104,032	31,894	130,858	51,743	38,808	1,151,871
	Subtotal		330,658	8,585	60,456	326,486	24,931	81,048	95,813	127,964	31,894	130,858	51,743	38,808	1,309,244
11-64															
<u>Lighting</u>	Charact Limbains	•	625.070	45 502	206 744	2 220 464	277 400	204 502	744.250	272 200	454 404	402 204	450.465	256 004	E 047 C07
120	Street Lighting	0	635,070	45,592	286,741	2,229,464	377,198	294,582	744,259	372,380	151,481	403,394	150,465	256,981	5,947,607
	Area Lighting	0	241,724	18,674	65,002	796,991	159,030	53,790	212,040	125,366	17,235	180,769	144,604	173,455	2,188,680
Rider 1 S	L Street Lighting-Residential Subtotal	O	876,794	64,266	351,743	3,026,455	536,228	348,372	956,299	497,746	168,716	584,163	295,069	430,436	8,136,287
	Subtotal		870,754	04,200	331,743	3,020,433	330,220	340,372	330,233	457,740	100,710	304,103	255,005	430,430	0,130,207
Municipal	Pumping														
380	Municipal Pumping	F	185,212	65,465	56,745	311,897	30,982	105,181	7,006	89,207	9,935	68,757	1,247	113,468	1,045,102
390	Muni. Pumping-Demand Metered	F	724,951	18,090	457,607	8,501,927	663,590	175,475	2,115,157	460,648	42,357	314,579	382,600	774,821	14,631,802
	Subtotal		910,163	83,555	514,352	8,813,824	694,572	280,656	2,122,163	549,855	52,292	383,336	383,847	888,289	15,676,904
	Grand Total		100,714,380	7,573,856	70,614,354	284,165,652	57,435,980	22,775,671	110,412,482	32,846,768	13,546,173	27,066,358	49,857,156	50,237,082	827,245,912
	Grana rotal		100,714,300	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 0,014,334	204,103,032	51,433,360	22,773,071	110,412,402	32,040,700	13,340,173	21,000,330	-3,037,130	30,231,002	021,240,012

# Attachment L IPL Directors' Resolution Approving The Transaction

### ALLIANT ENERGY CORPORATION INTERSTATE POWER AND LIGHT COMPANY

#### CERTIFICATE OF THE CORPORATE SECRETARY

The undersigned, F. J. Buri, being the duly elected, qualified and acting Corporate Secretary of Alliant Energy Corporation and Interstate Power and Light Company ("the Companies") does hereby certify as follows:

That attached hereto as Exhibit A is a true, correct and complete copy of the resolutions duly adopted at a meeting of the Executive Committee of the Board of Directors on behalf of the Board of Directors of the Companies held August 23, 2013, and that said resolutions have not been amended, rescinded or modified since their adoption and remain in full force and effect as of the date hereof

**IN WITNESS WHEREOF,** this certificate is executed as of the 7th day of April, 2014.

Corporate Secretary

**EXHIBIT A** 

# RESOLUTIONS OF THE EXECUTIVE COMMITTEE OF THE BOARDS OF DIRECTORS

**OF** 

# ALLIANT ENERGY CORPORATION ("Alliant Energy")

AND

# INTERSTATE POWER AND LIGHT COMPANY ("IPL")

(together, the "Companies")

#### August 23, 2013

WHEREAS, the purpose of the Companies' Executive Committee of the Boards of Directors ("Executive Committee") is to act on behalf of the Boards of Directors of the Companies (the "Boards") with all the powers and authorities of the Boards when the Boards are not in session, except for the power and authorities specifically excluded for a Committee under the Wisconsin Business Corporation Law, which exclusions are not applicable in the following resolutions; and

WHEREAS, management of the Companies has been negotiating asset purchase and sale agreements pursuant to which (1) IPL would sell to Southern Minnesota Energy Cooperative, a cooperative formed under the laws of Minnesota (the "Electric Buyer"), IPL's electric distribution operations and facilities located in IPL's Minnesota service territory (the "Territory") (the "Electric Sale Transaction" and the asset purchase and sale agreement related to such transaction, the "Electric APA") and (2) IPL would sell to Minnesota Energy Resources Corporation, a Delaware corporation and subsidiary of Integrys Energy Group, Inc., IPL's natural gas distribution operations and facilities located in the Territory (the "Gas Sale Transaction" and the asset purchase and sale agreement related to such transaction, the "Gas APA"); and

WHEREAS, management of the Companies has presented the rationale for, and proposed terms of, the Electric Sale Transaction and the Gas Sale Transaction to the Boards during the past several meetings, including meetings of the Boards held on July 31, 2013, discussed as Project Gemini; and

**WHEREAS**, the Executive Committee has reviewed an executive summary of the terms and provisions of the proposed Electric APA and Gas APA; and

WHEREAS, in connection with the Electric Sale Transaction, IPL would enter into a 10-year Wholesale Power Supply Agreement, pursuant to which IPL will sell electric power to the Electric Buyer for service to the Electric Buyer's electric customers in the Territory (the "Power Supply Agreement"), and the Executive Committee has reviewed a summary of the terms and provisions of the proposed Power Supply Agreement; and

WHEREAS, Wells Fargo Securities, LLC provided an opinion as to the fairness of the consideration to be received by IPL in connection with the Electric Sale Transaction; and

WHEREAS, Wells Fargo Securities, LLC presented its opinion that such consideration to be received by IPL in connection with the Electric Sale Transaction is fair from a financial point of view, and has presented its financial analysis underlying such opinion; and

WHEREAS, the Executive Committee has given due and proper consideration to all matters and things which are necessary or appropriate to enable the Executive Committee to evaluate and reach an informed conclusion as to the Electric Sale Transaction and the Gas Sale Transaction, and have determined that such transactions are in the best interests of the Companies.

#### **APPROVAL OF ASSET SALE TRANSACTIONS**

**NOW THEREFORE, BE IT HEREBY RESOLVED,** that the Executive Committee hereby determines that the Electric Sale Transaction and the Gas Sale Transaction are in the best interests of the Companies; and

FURTHER RESOLVED, that Electric Sale Transaction, on substantially the terms and conditions presented at this meeting, together with such modified or additional terms as the designated officers of the Companies, who shall include Patricia L. Kampling, Chairman and Chief Executive Officer of the Companies and President of Alliant Energy; Thomas L. Aller, Senior Vice President-Operations Support of Alliant Energy and President of IPL; Thomas L. Hanson, Senior Vice President and Chief Financial Officer of the Companies; John O. Larsen, Senior Vice President-Generation of the Companies; James H. Gallegos, Vice President and General Counsel of the Companies; Robert J. Durian, Controller and Chief Accounting Officer of the Companies; John E. Kratchmer, Vice President and Treasurer of the Companies; and such other officers designated by any of the above-specified officers (the "Designated Officers"), or any of them, may deem necessary or desirable, is hereby approved, and the Designated Officers are, and any one of them is, hereby authorized to prepare, negotiate, execute and deliver, for and on behalf of IPL, the Electric APA; and

FURTHER RESOLVED, that in connection with the Electric Sale Transaction, the Designated Officers are, and any one of them is, hereby authorized to prepare, negotiate, execute and deliver, for and on behalf of IPL, the Power Supply Agreement on substantially the terms and conditions presented at this meeting, together with such modified or additional terms as the Designated Officers, or any of them, may deem necessary or desirable, and to prepare, negotiate, execute and deliver, for and on behalf of IPL, such other ancillary agreements, documents or instruments related to or contemplated by the Electric APA or that the Designated Officers, or

any one of them, may otherwise deem necessary or desirable in connection with the Electric Sale Transaction; and

**FURTHER RESOLVED**, that Gas Sale Transaction, on substantially the terms and conditions presented at this meeting, together with such modified or additional terms as the Designated Officers, or any of them, may deem necessary or desirable, is hereby approved, and the Designated Officers are, and any one of them is, hereby authorized to prepare, negotiate, execute and deliver, for and on behalf of IPL, the Gas APA; and

**FURTHER RESOLVED,** that in connection with the Gas Sale Transaction, the Designated Officers are, and any one of them is, hereby authorized to prepare, negotiate, execute and deliver, for and on behalf of IPL, such ancillary agreements, documents or instruments related to or contemplated by the Gas APA or that the Designated Officers, or any one of them, may otherwise deem necessary or desirable in connection with the Gas Sale Transaction; and

FURTHER RESOLVED, that the Designated Officers are, and each of them hereby is, authorized to do and perform or cause to be done or performed all other acts necessary or desirable in order to effectuate the Electric Sale Transaction and the Gas Sale Transaction including, but not limited to, (a) the preparation and filing of all applications, notifications, certificates, reports, statements or other documents or instruments to obtain approval or consent by any governmental authority, whether federal, state, or foreign, required in connection with such transactions, including, without limitation, the Minnesota Public Utilities Commission, the Iowa Utilities Board and the Federal Energy Regulatory Commission and (b) all such other acts and things which any one or more of them shall deem necessary or desirable in order to carry out the intent and purpose of the foregoing, and the taking of any and all such actions and the performance of any and all such things in connection therewith shall conclusively establish each such officers' or officer's authority therefor from the Companies and the approval and ratification thereof by the Boards; and

### **GENERAL AUTHORITY**

FURTHER RESOLVED, that the Designated Officers, or any of them, are hereby authorized in the name and on behalf of the Companies, to take all such further actions, including but not limited to, (a) the negotiation of such additional agreements, amendments, supplements, reports, documents, instruments, applications or certificates which may be required, (b) the negotiation of such changes and additions to any agreements, amendments, supplements, reports, documents, instruments, applications or certificates currently existing, (c) the execution, delivery and filing (if applicable) of any of the foregoing and (d) the payment of all fees, taxes and other expenses as any such officer, in his or her discretion, may approve or deem necessary or desirable in order to carry out the intent and accomplish the purposes of the foregoing resolutions and the transactions contemplated thereby, all of such actions, executions, deliveries, filings and payments to be conclusive evidence of such approval or that such officer deemed the same to be so necessary or desirable; and that all such actions, executions, deliveries, filings and payments taken or made at any time in connection with the transactions contemplated by the foregoing resolutions hereby are approved, adopted, ratified and confirmed in all respects as the acts and deeds of the Companies as if specifically set out in these resolutions; and

**EXHIBIT A** 

**FURTHER RESOLVED,** that any and all actions taken by the Designated Officers, or any one of them, as deemed by such officers or officer to be necessary or desirable to effectuate the transactions contemplated by the foregoing resolutions, whether prior to or subsequent to this action by the Executive Committee, are hereby authorized, approved and ratified, and the taking of any and all such actions and the performance of any and all such things in connection with the foregoing shall conclusively establish such officers' or officer's authority therefor from the Companies and the approval and ratification thereof by the Boards.

# Attachment M SMEC Directors' Resolution Approving The Transaction

# Southern Minnesota Energy Cooperatives Board Meeting Minutes June 19, 2013

A meeting of the Board of Directors of Southern Minnesota Energy Cooperative (SMEC) was held June 19, 2013, commencing at 2:28 p.m. at the Holiday Inn in Austin, Minnesota.

The meeting was called to order by Brian Krambeer, who presided. The following proceedings were held, all action taken being upon the unanimous vote or without dissenting vote or abstention, unless otherwise stated.

Roll call showed the following members present: Rick Burud, General Manager for Federated Rural Electric Association and Nobles Cooperative Electric; Wade Hensel, General Manager for BENCO Electric and Brown County Rural Electrical Association; Elaine Garry, President/CEO of People's Energy Cooperative; Brian Krambeer, President/CEO of Tri-County Electric Cooperative; Jim Krueger President/CEO of Freeborn-Mower Cooperative Services; Tim McCarthy, General Manager of Sioux Valley Energy; Roger Geckler and Rod Nikula representing Minnesota Valley Electric Cooperative; Sid Briggs, General Manager for Steele Waseca; and Ron Horman, General Manager for South Central Electric Association and Redwood Electric Co-op. Attorney Hap LeVander was also in attendance.

### Resolution:

Hap LeVander reviewed the following resolution for adoption by the Board.

### SOUTHERN MINNESOTA ENERGY COOPERATIVE

### Resolutions of the Board of Directors

The Board of Directors of Southern Minnesota Energy Cooperative, a cooperative corporation under Minnesota Statutes, Chapter 308A ("SMEC"): Richard G. Burud, Brian B. Krambeer, Elaine J. Garry, Wade R. Hensel, Syd Briggs, Don L. Marker, Roger W. Geckler, Jim Krueger, and Ron Horman (collectively, the "Board"), hereby unanimously adopt the following resolutions at the meeting of the Board of Directors held on June 19, 2013, notice of which is hereby waived:

WHEREAS, the Board deem it advisable, and in the best interests of SMEC, to purchase certain assets (the "Asset Purchase") of Interstate Power and Light Company, an Iowa corporation ("Seller"), by entering into that certain Asset Purchase Agreement by and between Seller and SMEC (the "Asset Purchase Agreement"), such Asset Purchase Agreement to be in substantially the form presented to the Board; and

WHEREAS, the Board deem it advisable, and in the best interests of SMEC, to enter into any and all documents and instruments required, customary or desirable to effectuate and consummate the Asset Purchase, (collectively, the "Transaction Documents"), such Transaction Documents to be in substantially the form presented to the Board.

RESOLVED, that the Asset Purchase is hereby authorized and approved.

FURTHER RESOLVED, that the form, terms and provisions of the Asset Purchase Agreement and each of the Transaction Documents are hereby approved, adopted and confirmed.

FURTHER RESOLVED, that the Board shall submit the question of the approval of the Asset Purchase to a vote of the members of SMEC in a manner consistent with the Bylaws of SMEC.

FURTHER RESOLVED, upon a passing vote of the members of SMEC, that the Board hereby authorizes and directs any officer, acting alone, (each such person, an "Authorized Officer"), for and on behalf of SMEC to execute and deliver to Seller the Asset Purchase Agreement and each of the Transaction Documents with such changes, additions, deletions and modifications thereto as the Authorized Officer, acting with the advice of counsel, may approve, such approval to be evidenced by the execution thereof.

FURTHER RESOLVED, that each of the Authorized Officers be, and each of them hereby is, authorized and directed to execute, deliver, file and record such other agreements, consents, amendments, documents, instruments, certificates and reports and to do and perform such other acts and things on behalf of the SMEC. as the Authorized Officer, acting with the advice of counsel, shall believe to be necessary, desirable or appropriate in furtherance of the Asset Purchase and these resolutions.

FURTHER RESOLVED, that each officer of SMEC is hereby authorized on behalf of SMEC to pay any and all fees, costs and expenses (and to reimburse persons who have made disbursements) incurred in connection with the Asset Purchase.

FURTHER RESOLVED, that any and all actions previously taken by or at the direction of SMEC's officers in connection with the Asset Purchase are hereby ratified, confirmed, adopted and approved in all respects.

Tim McCarthy made a motion, seconded by Wade Hensel, to approve the resolution.

### Board Resolution for Approval of the Gemini Project:

Hap LeVander will prepare a resolution that can be used by all 12 Cooperative Boards to approve the Gemini project.

### Other Business:

Copies of the Power Point presentations will be sent to all SMEC Board members following the meeting.

The chair adjourned the meeting at 2:35 p.m.

Elaine J. Garry, Secretary

## Attachment N

Directors' Resolutions Of The SMEC Member Cooperatives Approving The Transaction

**BENCO Electric Cooperative** 

I, Harvey Hesse , do hereby certify that (i) I am the Secretary of
BENCO Electric Cooperative (hereinafter called the "Company"); (ii) the
following are true and correct copies of resolutions duly adopted by the board of directors of the
Company at a meeting held on
regularly called and held in accordance with the afticles and bylaws of the Company; (iv) the
Company is duly incorporated, validly existing and in good standing under the laws of the state
of its organization and there is no pending or contemplated proceeding for the merger,
consolidation, sale of assets or business or dissolution of the Company; (v) none of the
following resolutions has been rescinded or modified as of this date:

### Resolutions of Board of Directors of

### **BENCO Electric Cooperative**

WHEREAS, BENCO Electric Cooperative, ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and



WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

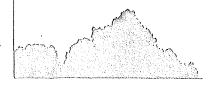
IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate-share-of-the-loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties



as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

IT IS FURTHER RESOLVED that the Board of Directors require that this approval is contingent on this Board of Directors review and approval of the final purchase price and the cooperatives estimated proportion share.

IN WITNESS WHEREOF, I have set my hand and affixed the seal of the Company this day of Hugust, 2013.

Havy Hesse Secretary

(SEAL)



Brown County Rural Electrical Association

### Resolutions of Board of Directors of

### **Brown County Rural Electrical Association**

WHEREAS, Brown County Rural Electrical Association, ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties

as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

IT IS FURTHER RESOLVED that the Board of Directors require that this approval is contingent on this Board of Directors review and approval of the final purchase price and the cooperatives estimated proportion share.

IN WITNESS WHEREOF, I have set my hand and affixed the seal of the Company this day of \_\_\_\_\_\_\_, 2013\_.

Secretary

(SEAL)

Federated Rural Electric Association

# Resolutions of Board of Directors of FEDERATED RURAL ELECTRIC ASSOCIATION

(Name of Cooperative)

WHEREAS, Federated Rural Electric Association

(Name of Cooperative)

("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

### CERTIFICATE OF SECRETARY

I, James Oltman, Secretary of Federated Rural Electric Association, (hereinafter "Federated") do hereby certify that the above is a true and correct copy of a resolution duly adopted by the Board of Directors of Federated at the regular meeting held July 30, 2013, and entered in the minutes book of Federated; the meeting was duly and regularly held in accordance with the Bylaws of Federated; and the resolution has not been rescinded or modified.

IN WITNESS WHEREOF, I have hereunto set my hand as Secretary of this Corporation this 30<sup>th</sup> day of July, 2013.

James Oltman, Secretary

(SEAL)

Freeborn Mower

2501 Main St. East \* P.O. Box 611 \* All-ort Lea, MN 56007 Phone: (507) 373-6421 \* FAX: (507) 377-7145

# Resolutions of Board of Directors of Freeborn-Mower Cooperative Services

WHEREAS, Freeborn-Mower Cooperative Services ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.



IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

### CERTIFICATION

I, Burton Magnuson, Secretary of Freeborn-Mower Cooperative Services, do hereby certify that the above is a true and correct copy of the resolution as adopted by the Board of Directors of Freeborn-Mower Cooperative Services at its meeting held on August 19, 2013 at which meeting a quorum was present, and that said resolution now appears in the records of the Cooperative's minutes book without changes or alterations.

8-19-2013

Date

Durton Magnuson Secretary

Minnesota Valley Electric Cooperative



Integrity | Accountability | Innovation | Commitment to Community

# Resolutions of Board of Directors of Minnesota Valley Electric Cooperative

WHEREAS, Minnesota Valley Electric Cooperative ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

Save with

ENERGY

wise

Money saving programs for heating & cooling

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

### Certificate of Secretary/Treasurer

I, Brent Lawrence, do hereby certify that I am Secretary-Treasurer of the Cooperative; the above is a true and correct copy of a Resolution duly adopted by the Board of Directors of the Cooperative at the Regular Monthly Meeting held July 29, 2013 and entered into the Minute Book; the meeting was duly and regularly held in accordance with the Bylaws of the Cooperative; and the resolution has not been rescinded or modified.

IN WITNESS WHEREOF, I have set my hand as Secretary-Treasurer of the Cooperative this 29th day of July 2013.

Secretary-Treasurer Brent Lawrence

Nobles Cooperative Electric

### Resolutions of Board of Directors of Nobles Cooperative Electric

(Name of Cooperative)

WHEREAS,

Nobles Cooperative Electric

(Name of Cooperative)

("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

Adopted at the meeting of the Board of Directors on July 22, 2013.

Peoples Energy Cooperative



# Resolutions of Board of Directors of People's Cooperative Services DBA People's Energy Cooperative

WHEREAS: People's Cooperative Services dba as People's Energy Cooperative ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS: SMEC has been negotiating with Interstate Power and Light Company, an lowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS: SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS: the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS: the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS: the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS: the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS: the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

NOW, THEREFORE, BE IT RESOLVED: that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is

hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED: that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED: that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED: that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED: that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED: that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED: that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED: that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED: that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

Adopted this 22<sup>nd</sup> day of July 2013 on a motion made by Eugene Miller and seconded by Joseph Book and passed unanimously.

I, Kenneth Wohlers, do hereby certify that I am secretary/treasurer of the Board of People's Energy Cooperative and that the foregoing resolution is a true and accurate excerpt from the minutes of a meeting of the Board of Directors of People's Energy Cooperative on July 22, 2013; at which meeting, a quorum was present.

Kenneth Wohlers. Secretary

Redwood Electric Cooperative

# RESOLUTIONS OF BOARD OF DIRECTORS OF REDWOOD ELECTRIC COOPERATIVE

WHEREAS, Redwood Electric Cooperative ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

BE IT RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the

SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these reso-

lutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

#### **CERTIFICATION OF SECRETARY**

I, Michael Baune, do hereby certify that I am Secretary of Redwood Electric Cooperative (hereinafter called the "Corporation"), the above are true and correct copies of resolutions duly adopted by the Board of Directors of the Corporation at the regular meeting held on the 25<sup>th</sup> day of July, 2013, and entered in the minute book of the Corporation, the meeting was duly and regularly called and held in accordance with the bylaws of the Corporation and at which a quorum was present.

Michael Baune, Secretary

Sioux Valley Energy

#### SIOUX VALLEY ENERGY COLMAN, SD 57017

#### RESOLUTION

WHEREAS, Sioux Valley-Southwestern Electric Cooperative, Inc., doing business as Sioux Valley Energy ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

BE IT FURTHER RESOLVED that the Board of Directors require that this approval is contingent on this Board of Directors review and approval of the final purchase price and the cooperative's estimated proportion share.

#### CERTIFICATE OF SECRETARY

I, Rodney DeMent of Sioux Valley Energy, do hereby certify that the above is a true and correct copy of the resolution, as adopted by the Board of Directors of Sioux Valley Energy at their meeting on July 23<sup>rd</sup>, 2013, and that said Resolution has been made a part of the corporate records of the Cooperative and now appears in the records of our Minutes Book without changes or alterations.

Rodney DeMent, Secretary

(SEAL)

South Central Electric Association

# Resolutions of Board of Directors of South Central Electric Association

WHEREAS, South Central Electric Association ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals

from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

#### **CERTIFICATION OF SECRETARY**

I, Brent Imker, do hereby certify that: I am Secretary of South Central Electric Association (hereinafter called the "Corporation"), the above are true and correct copies of resolutions duly adopted by the Board of Directors of the Corporation at the regular meeting held on the 17<sup>th</sup> day of July, 2013, and entered in the minute book of the Corporation, the meeting was duly and regularly called and held in accordance with the bylaws of the Corporation and at which a quorum was present.

Brent Imker, Secretary

Brant Imker

Steele-Waseca Cooperative Electric

# Steele-Waseca Cooperative Electric Resolution of Board of Directors Authorizing the APA, WPSA, PPC with AMEC, and Operations, Maintenance And Access Agreement between SMEC and SWCE

WHEREAS, Steele-Waseca Cooperative Electric ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

#### CERTIFICATE OF SECRETARY

I, Gary W. Wilson, certify that I am Secretary of the Steele-Waseca Cooperative Electric Board of Directors and that the above and foregoing is a true excerpt from the minutes of a regular board meeting of the Board of Directors of Steele-Waseca Cooperative Electric held on the 25<sup>th</sup> day of July, 2013, at which a quorum was present and that the above portion of the minutes has not been modified nor rescinded.

IN WITNESS WHEREOF, I have set my hand and affixed the seal of Steele-Waseca Cooperative Electric this 25<sup>th</sup> day of July, 2013.

Use of Corporate Seal Abandoned By Resolution Amending Bylaws June 1, 1965

Gary W. Wilson, Secretary

(SEAL)

Tri-County Electric Cooperative

#### Resolution 13-05

#### Resolution of Board of Directors of Tri-County Electric Cooperative

WHEREAS, Tri-County Electric Cooperative, located in southeastern Minnesota and headquartered in Rushford, Minnesota, ("Cooperative") is a member of the Southern Minnesota Energy Cooperative, a Minnesota cooperative corporation ("SMEC"); and

WHEREAS, SMEC has been negotiating with Interstate Power and Light Company, an Iowa corporation ("IPL"), for the purchase of certain IPL electric utility assets, customers, and service territory ("Utility Assets"), part of which assets are located in the Cooperative's service territory, through an Asset Purchase and Sale Agreement ("APA"); and

WHEREAS, SMEC has also been negotiating a Wholesale Power Supply Agreement with IPL ("WPSA") in connection with the APA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for SMEC to purchase IPL's Utility Assets through the APA and to enter into the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into a Power Purchase Contract with SMEC for the purchase of the Cooperative's proportionate share of power under the WPSA; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to enter into an Operation, Maintenance and Access Agreement with SMEC for, among other things, the operation and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative to execute a Continuing Guaranty with the National Rural Utilities Cooperative Finance Corporation ("CFC") for the Cooperative's share of the loan (in an original principal amount not to exceed \$140 million) for SMEC's purchase of the Utility Assets from IPL; and

WHEREAS, the Board of Directors of the Cooperative deems it advisable and in the best interests of the Cooperative for the Cooperative to obtain any necessary consents from third parties such as the U.S. Department of Agriculture, Rural Utilities Service ("RUS"), other power suppliers, its members, if necessary, and any other consents necessary to permit the Cooperative and SMEC to proceed with the transactions contemplated by these resolutions.

IT IS RESOLVED that the APA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the APA.

IT IS FURTHER RESOLVED that the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and the SMEC Executive Committee be, and hereby is, authorized and directed, for and on behalf of SMEC, to finalize and authorize the execution and delivery of the WPSA.

IT IS FURTHER RESOLVED that the Power Purchase Contract between SMEC and the Cooperative for the Cooperative's purchase of its share of power under the WPSA, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any officer of the Cooperative (each an "Authorized Officer") be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Power Purchase Contract, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Operation, Maintenance and Access Agreement between SMEC and the Cooperative for, among other things, the operations and maintenance requirements of the Cooperative's share of the Utility Assets which SMEC will purchase from IPL, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Operation, Maintenance and Access Agreement, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Continuing Guaranty required by CFC for the Cooperative's proportionate share of the loan (in an original principal amount not to exceed \$140 million) that CFC will make to SMEC, substantially in the form previously presented to and reviewed by the Board of Directors of the Cooperative, is hereby authorized and approved, and any Authorized Officer be, and hereby is, authorized and directed, for and on behalf of the Cooperative, to execute and deliver such Continuing Guaranty, with such changes, additions, deletions and modifications thereto as any Authorized Officer may approve, such approval to be evidenced by the execution thereof.

IT IS FURTHER RESOLVED that the Cooperative is hereby authorized to obtain all consents and approvals from RUS, CFC, other power suppliers, its members, if necessary, and from such other parties as contemplated by the APA, for the purpose of proceeding with the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that any Authorized Officer of the Cooperative is hereby authorized to do and perform such other acts and things on behalf of the Cooperative, acting with the advice of counsel, as may be necessary, desirable, or appropriate in furtherance of these resolutions, including, without limitation, executing, delivering, filing and recording any and all other agreements, documents, certificates and instruments, and paying all costs, fees and expenses, in each case customary or desirable to effectuate and consummate the transactions contemplated by these resolutions.

IT IS FURTHER RESOLVED that all actions previously taken by any officer or director of the Cooperative or by SMEC in connection with the matters contemplated by these resolutions are hereby approved, adopted, ratified and confirmed in all respects.

IT IS FURTHER RESOLVED that the Secretary or any Assistant Secretary of the Cooperative is hereby authorized and directed to furnish a copy of these resolutions to SMEC, IPL, CFC, RUS and such other parties as any Authorized Officer determines to be necessary, desirable, or appropriate.

#### CERTIFICATION OF SECRETARY

I, Roger D. Hegland, Secretary of Tri-County Electric Cooperative, Do hereby certify that the above is a true and correct excerpt from the minutes of the meeting of the Board of Directors of Tri-County Electric Cooperative, held on the 24th day of July, 2013, at which meeting a Diorum was present.

Roger D. Hegland, Secretary

## Attachment O

IPL 2012 Balance Sheet, Income Statement, and Statement of Changes in Financial Position

Attachment O
Page 1 of 16

Name	e of Respondent	This Report Is:	Date of F		Year/	Period of Report
Interst	ate Power and Light Company	(1) ☒ An Original	(Mo, Da, Yr)			
	and any any	(2) A Resubmission	1.1			of 2012/Q4
	COMPARATIVE	BALANCE SHEET (ASSETS	AND OTHER	RDEBITS	1	
		1		Curren		Prior Year
Line			Ref.	End of Qu		End Balance
No.	Title of Account		Page No.	Bala	ince	12/31
	(a)		(b)	(0	;)	(d)
1	UTILITY PLA	NT		Edit Sort	il ser d	
2	Utility Plant (101-106, 114)		200-201		5,680,213	5,393,532,633
3	Construction Work in Progress (107)		200-201		3,391,694	96,582,123
4	TOTAL Utility Plant (Enter Total of lines 2 and 3				9,071,907	5,490,114,756
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	8, 110, 111, 115)	200-201		8,692,463	2,095,706,493
6	Net Utility Plant (Enter Total of line 4 less 5)			3,57	0,379,444	3,394,408,263
7	Nuclear Fuel in Process of Ref., Conv. Enrich.,		202-203		0	0
8	Nuclear Fuel Materials and Assemblies-Stock A	Account (120.2)			0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	0
	Spent Nuclear Fuel (120.4)				0	0
11	Nuclear Fuel Under Capital Leases (120.6) (Less) Accum. Prov. for Amort. of Nucl. Fuel As	neambling (120 E)	202-203		9	0
_	Net Nuclear Fuel (Enter Total of lines 7-11 less		202-203		- 0	
_	Net Utility Plant (Enter Total of lines 6 and 13)	12)		3 57	0,379,444	3,394,408,263
15	Utility Plant Adjustments (116)			3,37	0,379,444	3,394,400,203
16	Gas Stored Underground - Noncurrent (117)			-	- 0	0
17	OTHER PROPERTY AND	INVESTMENTS		and the same	DI HERLE	WILLIAM ISSUED
	Nonutility Property (121)	NA COLUMNIA DE LA COLUMNIA DEL COLUMNIA DEL COLUMNIA DE LA COLUMNI		2	3,807,333	23,792,035
-	(Less) Accum. Prov. for Depr. and Amort. (122)				4,049,099	3,953,702
	Investments in Associated Companies (123)				20,000	20,000
	Investment in Subsidiary Companies (123.1)		224-225		0	0
	(For Cost of Account 123.1, See Footnote Page	224, line 42)		ALC: UNK	THE SHAPE	N WAS SHOULD BE
	Noncurrent Portion of Allowances		228-229		0	0
24	Other Investments (124)	Î		1	7,639,851	16,846,760
$\overline{}$	Sinking Funds (125)				0	0
_	Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)				0	0
29	Special Funds (Non Major Only) (129)				0	0
30	Long-Term Portion of Derivative Assets (175)				0	0
31	Long-Term Portion of Derivative Assets - Hedg	es (176)			514,067	1,426,016
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)		3	7,932,152	38,131,109
33	CURRENT AND ACCRU	JED ASSETS			41 ps (5)	
	Cash and Working Funds (Non-major Only) (13	0)			0	0
	Cash (131)				4,500,816	2,061,889
	Special Deposits (132-134)				211,827	211,827
	Working Fund (135)				1,580	7,845
	Temporary Cash Investments (136)				0	0
	Notes Receivable (141)				37,447	57,448
_	Customer Accounts Receivable (142)				0	0
-	Other Accounts Receivable (143)	10 (4.4.4)		10	9,337,696	102,763,608
-	(Less) Accum. Prov. for Uncollectible AcctCree				692,362	918,894
$\overline{}$	Notes Receivable from Associated Companies				700.007	540.050
<del></del>	Accounts Receivable from Assoc. Companies (	140)	007		708,307	543,259
$\overline{}$	Fuel Stock (151)		227	8	2,151,462	74,639,498
	Fuel Stock Expenses Undistributed (152) Residuals (Elec) and Extracted Products (153)		227		0	0
_			227	2	2 202 540	20 669 242
-	Plant Materials and Operating Supplies (154) Merchandise (155)		227	3.	2,393,510	30,668,242
-	Other Materials and Supplies (156)		227 227		480,396	469,655
	Nuclear Materials Held for Sale (157)		202-203/227		-00,0 <del>30</del> 0	469,655
-	Allowances (158.1 and 158.2)		228-229		0	0
- J	- momanoco (100.7 and 100.2)		220-223			
FED	C FORM NO. 1 (PEV. 12.02)	Page 110				
FER	C FORM NO. 1 (REV. 12-03)	raye iiv				

Attachment O
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			Period of Report			
Interstate Power and Light Company (1)		, , <u></u>	(Mo, Da,			2012/01
		(2) A Resubmission	11		End of	2012/Q4
	COMPARATIVE	E BALANCE SHEET (ASSETS	AND OTHER			
Line			Ref.		nt Year larter/Year	Prior Year End Balance
No.	Title of Account		Page No.	Bala		12/31
	(a)		(b)	(0	2)	(d)
53	(Less) Noncurrent Portion of Allowances				0	0
54	Stores Expense Undistributed (163)		227		403,703	404,927
55 56	Gas Stored Underground - Current (164.1) Liquefied Natural Gas Stored and Held for Proc	opping (164.2.164.2)		1	17,253,447	25,526,499
57	Prepayments (165)	essing (164.2-164.3)			6,720,206	10,522,066
58	Advances for Gas (166-167)				0,720,200	10,322,000
59	Interest and Dividends Receivable (171)				0	558
60	Rents Receivable (172)		-		0	0
61	Accrued Utility Revenues (173)				0	0
62	Miscellaneous Current and Accrued Assets (17-	4)			1,684,139	180,612
63	Derivative Instrument Assets (175)				0	0
64	(Less) Long-Term Portion of Derivative Instrume	ent Assets (175)			0	0
65 66	Derivative Instrument Assets - Hedges (176) (Less) Long-Term Portion of Derivative Instrument	ont Appete Hadres (176		1	17,532,236	10,588,431
67	Total Current and Accrued Assets (Lines 34 thr			27	514,067 72,210,343	1,426,016 256,301,454
68	DEFERRED DE			Evelope I	2,210,045	230,301,434
69	Unamortized Debt Expenses (181)				8,001,449	9,007,744
70	Extraordinary Property Losses (182.1)		230a		0	0
71	Unrecovered Plant and Regulatory Study Costs	(182.2)	230b		0	0
72	Other Regulatory Assets (182.3)		232	1,18	37,156,739	1,108,994,717
73	Prelim. Survey and Investigation Charges (Elec			1	5,459,489	9,749,112
	Preliminary Natural Gas Survey and Investigation				0	0
75	Other Preliminary Survey and Investigation Cha	rges (183.2)			0	0
	Clearing Accounts (184) Temporary Facilities (185)				0	0
	Miscellaneous Deferred Debits (186)		233		5,185,387	3,373,384
79	Def. Losses from Disposition of Utility Plt. (187)		200		0,100,007	0,575,504
80	Research, Devel. and Demonstration Expend. (		352-353		0	0
81	Unamortized Loss on Reaquired Debt (189)			1	3,634,472	15,067,170
82	Accumulated Deferred Income Taxes (190)		234	42	26,931,138	397,056,032
83	Unrecovered Purchased Gas Costs (191)				0	0
	Total Deferred Debits (lines 69 through 83)				66,368,674	1,543,248,159
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			5,53	6,890,613	5,232,088,985
		1				
- 1						
		1				
		1				
		[				
FER	C FORM NO. 1 (REV. 12-03)	Page 111				

Attachment O
Page 3 of 16

Name of Respondent This Report is:		port is:			Period of Report		
Interstate Power and Light Company (1		(1) 🗵	An Original	(mo, da,			2212121
		(2)	A Resubmission	/ / end of		of <u>2012/Q4</u>	
	COMPARATIVE E	BALANCE	SHEET (LIABILITIES	AND OTHE	R CREDI	TS)	
1:					Curren	t Year	Prior Year
Line No.				Ref.	End of Qu	arter/Year	End Balance
140.	Title of Account			Page No.	Bala		12/31
	(a)			(b)	(0	;)	(d)
1	PROPRIETARY CAPITAL						
2	Common Stock Issued (201)			250-251		3,426,970	33,426,970
3	Preferred Stock Issued (204)			250-251	15	50,000,000	150,000,000
4	Capital Stock Subscribed (202, 205)					0	0
5	Stock Liability for Conversion (203, 206)					0	0
6	Premium on Capital Stock (207)					8,972,833	258,972,833
7	Other Paid-In Capital (208-211)			253	77	9,323,690	669,208,420
8	Installments Received on Capital Stock (212)			252		0	0
9	(Less) Discount on Capital Stock (213)			254		4,900,000	4,900,000
10	(Less) Capital Stock Expense (214)			254b		500,065	500,065
11	Retained Earnings (215, 215.1, 216)			118-119	44	7,960,117	433,261,937
12	Unappropriated Undistributed Subsidiary Earning	ngs (216.1)		118-119		0	0
13	(Less) Reaquired Capital Stock (217)			250-251		0	0
14	Noncorporate Proprietorship (Non-major only)					0	0
15	Accumulated Other Comprehensive Income (2:	19)		122(a)(b)		0	0
	Total Proprietary Capital (lines 2 through 15)				1,66	64,283,545	1,539,470,095
17	LONG-TERM DEBT						
	Bonds (221)			256-257	1,31	3,385,000	1,313,385,000
19	(Less) Reaquired Bonds (222)			256-257		0	0
20	Advances from Associated Companies (223)			256-257	4	3,221,268	45,490,642
21	Other Long-Term Debt (224)			256-257	5	0,000,000	0
	Unamortized Premium on Long-Term Debt (225	1.01				167,144	174,979
23	(Less) Unamortized Discount on Long-Term De	bt-Debit (226	6)			4,081,337	4,536,675
-	Total Long-Term Debt (lines 18 through 23)				1,40	2,692,075	1,354,513,946
-	OTHER NONCURRENT LIABILITIES						
$\overline{}$	Obligations Under Capital Leases - Noncurrent	<u> </u>				1,931,148	1,621,187
	Accumulated Provision for Property Insurance (					0	0
-	Accumulated Provision for Injuries and Damage					309,593	446,297
-	Accumulated Provision for Pensions and Benef					5,933,224	104,874,388
-	Accumulated Miscellaneous Operating Provision	ns (228.4)				3,249,836	1,801,925
$\overline{}$	Accumulated Provision for Rate Refunds (229)					0	0
	Long-Term Portion of Derivative Instrument Lia					0	0
-	Long-Term Portion of Derivative Instrument Lia	bilities - Hed	ges			1,981,759	9,097,931
_	Asset Retirement Obligations (230)					5,575,504	56,222,014
	Total Other Noncurrent Liabilities (lines 26 through	ugh 34)			1/	8,981,064	174,063,742
$\overline{}$	CURRENT AND ACCRUED LIABILITIES					0.000.000	7 400 000
	Notes Payable (231)					6,300,000	7,100,000
-	Accounts Payable (232)				17	5,086,788	128,971,491
-	Notes Payable to Associated Companies (233)	24)				0 660 007	0 000 001
	Accounts Payable to Associated Companies (2	34)				9,669,867	36,986,001
	Customer Deposits (235)			202.202		5,373,026	5,837,511
$\overline{}$	Taxes Accrued (236)			262-263		7,412,119	46,070,534
	Interest Accrued (237)					2,134,490	21,110,825
	Dividends Declared (238)					523,372	523,372
45	Matured Long-Term Debt (239)					4	
					1		
	<u> </u>						

Attachment O
\_\_\_Page 4 of 16

Nam	e of Respondent			ate of Report Year/Period of R		Period of Report
Interstate Power and Light Company		(1) x An Original (2)	(mo, da,	yr)	end o	F 2012/Q4
	COMPARATIVE E	ALANCE SHEET (LIABILITIES		D CDEDI		
	COMI AIATIVE E	TALANCE SHEET (LIABILITIES	S AND OTHE	Curren		Prior Year
Line	- 11			End of Qua		End Balance
No.	Title of Account		Ref. Page No.	Bala		12/31
	(a)		(b)	(c	:)	(d)
46	Matured Interest (240)				0	0
47	Tax Collections Payable (241)				2,746,719	2,774,006
48	Miscellaneous Current and Accrued Liabilities (			1	8,655,108	42,077,382
49	Obligations Under Capital Leases-Current (243	)			250,955	372,291
50	Derivative Instrument Liabilities (244)				0	0
51	(Less) Long-Term Portion of Derivative Instrum	ent Liabilities			0	0
52	Derivative Instrument Liabilities - Hedges (245)				6,060,170	33,611,155
53 54	(Less) Long-Term Portion of Derivative Instrum				1,981,759	9,097,931
55	Total Current and Accrued Liabilities (lines 37 to DEFERRED CREDITS	rrough 53)		34	2,230,855	316,336,637
56	Customer Advances for Construction (252)				0.000.047	10.000.005
57	Accumulated Deferred Investment Tax Credits	(355)	266-267		3,260,317	12,009,005
58	Deferred Gains from Disposition of Utility Plant		200-207		4,339,363	4,981,857
59	Other Deferred Credits (253)	(230)	269		7,914,341	63,793,185
60	Other Regulatory Liabilities (254)		278		8,282,372	444,171,696
61	Unamortized Gain on Reaquired Debt (257)		210	72	0,202,572	144,171,090
62	Accum. Deferred Income Taxes-Accel. Amort.(	281)	272-277		0	0
63	Accum. Deferred Income Taxes-Other Property			1.35	8,592,994	1,208,305,834
64	Accum. Deferred Income Taxes-Other (283)				6,313,687	114,442,988
65	Total Deferred Credits (lines 56 through 64)				8,703,074	1,847,704,565
66	TOTAL LIABILITIES AND STOCKHOLDER EQ	UITY (lines 16, 24, 35, 54 and 65)			6,890,613	5,232,088,985
					,	

Attachment O
Page 5 of 16

							Α
Nam	e of Respondent	This Report Is	·	Date	e of Report	Year/Period	of Report
Inter	state Power and Light Company	(1) X An C (2) AR Re	riginal submission	(Mo	, Da, Yr)	End of	2012/Q4
-		· · ·	EMENT OF IN			<b>_</b>	
Quart	erly						
	port in column (c) the current year to date balance						mn (i) plus the
	n column (k). Report in column (d) similar data fo ter in column (e) the balance for the reporting qua			•			ar
	port in column (g) the quarter to date amounts for						
	uarter to date amounts for other utility function for	•	•			-	
	port in column (h) the quarter to date amounts for Jarter to date amounts for other utility function for			mn (j) the quarter	to date amounts	for gas utility, and	l in column (I)
	dditional columns are needed, place them in a fo		anter.				
	al or Quarterly if applicable not report fourth quarter data in columns (e) and	( <b>f</b> )					
	port amounts for accounts 412 and 413, Revenue		from Utility PI	ant Leased to Ot	hers, in another u	itility columnin a s	imilar manner to
a utili	ty department. Spread the amount(s) over lines 2	thru 26 as appr	opriate. Includ	de these amounts	in columns (c) a	nd (d) totals.	
7. Re	port amounts in account 414, Other Utility Operat	ng Income, in th	e same mann				
Line				Total  Current Year to	Total	Current 3 Months	Prior 3 Months
No.			(D-f.)	Date Balance for	Prior Year to Date Balance for	Ended Quarterly Only	Ended Quarterly Only
	Title of Account		(Ref.) Page No.	Quarter/Year	Quarter/Year	No 4th Quarter	No 4th Quarter
	(a)		(b)	(c)	(d)	(e)	(f)
1	UTILITY OPERATING INCOME						
2	Operaling Revenues (400)		300-301	1,652,088,015	1,732,082,345		
3	Operating Expenses					A THE REAL PROPERTY.	
4	Operation Expenses (401)		320-323	1,157,038,086	1,248,434,277		
5	Maintenance Expenses (402)		320-323	60,761,032	67,573,876		
	Depreciation Expense (403)		336-337	146,924,407	138,321,120		
7	Depreciation Expense for Asset Retirement Costs (403.1)		336-337	26,064,429	24,656,713		
_	Amort. & Depl. of Utility Plant (404-405)		336-337	11,258,452	11,526,394		
_	Amort. of Utility Plant Acq. Adj. (406)		336-337	279,081	279,081		
_	Amort. Property Losses, Unrecov Plant and Regulatory Stu	dy Costs (407)					
11							
_	Regulatory Debits (407.3)			8,298,084	43,195,556		
_	(Less) Regulatory Credits (407.4)		000.000	5,100,414	40,354,070		
	Taxes Other Than Income Taxes (408.1)		262-263	52,833,322	52,099,333		
16	Income Taxes - Federal (409.1) - Other (409.1)		262-263	-62,319,878			
_	Provision for Deferred Income Taxes (410.1)		262-263 234, 272-277	-14,243,987 253,407,942	-8,881,392 463,811,014		
$\overline{}$	(Less) Provision for Deferred Income Taxes (410.1)		234, 272-277	213,695,158	472,282,581		
	Investment Tax Credit Adj Net (411.4)		266	-643,288	-643,479		
$\overline{}$	(Less) Gains from Disp. of Utility Plant (411.6)		200	-040,200	-040,473		
	Losses from Disp. of Utility Plant (411.7)						
	(Less) Gains from Disposition of Allowances (411.8)			130,045	32,852,439		
	Losses from Disposition of Allowances (411.9)			.55,510	1,705,528		
	Accretion Expense (411.10)			1,131,766	1,434,552		
_	TOTAL Utility Operating Expenses (Enter Total of lines 4 th	ru 24)		1,421,863,831	1,516,268,433		
_	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,li			230,224,184	215,813,912		
_	,, 3,						

Name of Respondent Interstate Power and Light Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of 2012/Q4
	STATEMENT OF INCOME FOR TH	E YEAR (Continued)	

- 9. Use page 122 for important notes regarding the statement of income for any account thereof.
- 10. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in material refund to the utility with respect to power or gas purchases. State for each year effected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases.
- 11 Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purches, and a summary of the adjustments made to balance sheet, income, and expense accounts.
- 12. If any notes appearing in the report to stokholders are applicable to the Statement of Income, such notes may be included at page 122.
- 13. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes.
- 14. Explain in a footnote if the previous year's/quarter's figures are different from that reported in prior reports.
- 15. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles report the information in a footnote to this schedule.

Ī	ER UTILITY	OTHER UTILITY		GAS U	RIC UTILITY	ELECT
Line No.	Previous Year to Date (in dollars) (I)	Current Year to Date (in dollars) (k)	Previous Year to Date (in dollars) (j)	Current Year to Date (in dollars) (i)	Previous Year to Date (in dollars) (h)	Current Year to Date (in dollars) (g)
					the demand on the	TO CARLO STREET, STREET,
	29,187,817	31,242,821	276,244,457	226,693,032	1,426,650,071	1,394,152,162
4	25,003,852	22,223,124	231,714,191	178,135,411	991,716,234	956,679,551
!	361,903	366,115	3,278,528	3,077,663	63,933,445	57,317,254
•	1,282,384	1,288,290	11,313,931	11,538,681	125,724,805	134,097,436
	285,175	71,685	3,931,449	4,033,430	20,440,089	21,959,314
8	54,938	55,560	717,972	709,510	10,753,484	10,493,382
9					279,081	279,081
10						
1						
12					43,195,556	8,298,084
13					40,354,070	5,100,414
14	325,647	322,082	4,652,870	4,988,495	47,120,816	47,522,745
15	1,330,120	1,494,675	13,165,316	666,477	3,749,514	-64,481,030
16	157,192	546,111	1,703,906	1,809,572	-10,742,490	-16,599,670
17	-262,460	544,185	-2,386,695	4,960,697	466,460,169	247,903,060
18	528,432	-62,093	5,741,316	1,265,809	466,012,833	212,491,442
19	-518	-518	-62,181	-61,990	-580,780	-580,780
20			33,731			
21						
22					32,852,439	130,045
23					1,705,528	
24	154,858	-82,044			1,279,694	1,213,810
25	28,164,659	26,891,358	262,287,971	208,592,137	1,225,815,803	1,186,380,336
26	1,023,158	4,351,463	13,956,486	18,100,895	200,834,268	207,771,826
20	1,023,130	4,551,460	10,000,100	10,100,000	200,000 1,200	

Date of Report (Mo, Da, Yr) This Report Is: (1) X An Original Year/Period of Report Name of Respondent 2012/Q4 End of Interstate Power and Light Company A Resubmission STATEMENT OF INCOME FOR THE YEAR (continued) Prior 3 Months Current 3 Months Line **TOTAL** Ended Ended No. Quarterly Only Quarterly Only (Ref.) No 4th Quarter No 4th Quarter **Current Year** Page No. Title of Account Previous Year (f) (b) (c) (e) (a) 27 Net Utility Operating Income (Carried forward from page 114) 230,224,184 215,813,912 28 Other Income and Deductions 29 Other Income 30 Nonutilty Operating Income 31 Revenues From Merchandising, Jobbing and Contract Work (415) 32 (Less) Costs and Exp. of Merchandising, Job. & Contract Work (416) 33 Revenues From Nonutility Operations (417) 11,974,872 18,947,813 34 (Less) Expenses of Nonutility Operations (417.1) 5,811,473 12,515,502 35 Nonoperating Rental Income (418) 90,000 60,000 36 Equity in Earnings of Subsidiary Companies (418.1) 119 37 Interest and Dividend Income (419) 1,415,408 782,310 38 Allowance for Other Funds Used During Construction (419.1) 5,193,449 3,518,137 Miscellaneous Nonoperating Income (421) 39 9,043,690 7,312,149 40 Gain on Disposition of Property (421.1) 34,313 201 18,105,108 21,940,259 41 TOTAL Other Income (Enter Total of lines 31 thru 40) 42 Other Income Deductions 43 Loss on Disposition of Property (421.2) 534,324 114,648 823,254 44 Miscellaneous Amortization (425) 823,254 45 Donations (426.1) 1,764,900 815,691 46 -626,183 -377,784 Life Insurance (426.2) -100,160 47 137,895 Penalties (426.3) Exp. for Certain Civic, Political & Related Activities (426.4) 583,755 726,584 48 49 Other Deductions (426.5) 4,324,841 19,280,744 50 TOTAL Other Income Deductions (Total of lines 43 thru 49) 7,542,786 21,282,977 Taxes Applic. to Other Income and Deductions 52 Taxes Other Than Income Taxes (408.2) 201,733 174,786 262-263 25,165,190 53 Income Taxes-Federal (409.2) 262-263 26,341,613 54 Income Taxes-Other (409.2) 11,446,140 20,637,038 262-263 148,282,598 451,545,813 55 Provision for Deferred Inc. Taxes (410.2) 234, 272-277 501,008,968 168,060,046 56 (Less) Provision for Deferred Income Taxes-Cr. (411.2) 234, 272-277 57 Investment Tax Credit Adj.-Net (411.5) 58 (Less) Investment Tax Credits (420) 59 TOTAL Taxes on Other Income and Deductions (Total of lines 52-58) 18,212,038 -3,486,14160 Net Other Income and Deductions (Total of lines 41, 50, 59) -3,814,565 308,272 61 Interest Charges 62 Interest on Long-Term Debt (427) 74,136,704 73,994,250 63 Amort, of Debt Disc, and Expense (428) 1,465,717 1,466,029 64 Amortization of Loss on Reaquired Debt (428.1) 1,432,698 1,433,304 7,835 7,835 65 (Less) Amort. of Premium on Debt-Credit (429) 66 (Less) Amortization of Gain on Reaquired Debt-Credit (429.1) 3,768 67 Interest on Debt to Assoc. Companies (430) 2,185,653 2,365,335 68 Other Interest Expense (431) 69 (Less) Allowance for Borrowed Funds Used During Construction-Cr. (432) 3,144,629 2,252,738 70 Net Interest Charges (Total of lines 62 thru 69) 76,247,990 76,822,431 150,161,629 139,299,753 71 Income Before Extraordinary Items (Total of lines 27, 60 and 70) 72 Extraordinary Items Extraordinary Income (434) 73 74 (Less) Extraordinary Deductions (435) 75 Net Extraordinary Items (Total of line 73 less line 74) 76 Income Taxes-Federal and Other (409.3) 262-263 77 Extraordinary Items After Taxes (line 75 less line 76) 150,161,629 139,299,753 78 Net Income (Total of line 71 and 77)

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Interstate Power and Light Company	(2) A Resubmission	(IVIO, Da, 11)	2012/Q4				
	FOOTNOTE DATA						

Schedule Page: 114 Line No.: 2 Column: g

	MN Refund Reserve
Beginning Principal Refund Reserve Balance	\$ 3,502,096
Beginning Interest Refund Reserve Balance	86,608
	\$ 3,588,704
Reserve for refunds to be made to electric customers pursuant to MPUC's final order regarding IPL's electric rate case filing for Test Year 2009 (Docket E-001/GR-10-276) issued November 8, 2011.	366,431
Interest accrued for the period refunds are held by the Company, charged to Other Interest Expense Account 431.	24,605
Refund payments made to electric customers pursuant to MPUC's final order regarding IPL's electric rate case filing for Test Year 2009 (Docket No. E-001/GR-10-276) issued November 8, 2011.	(3,979,740)
	\$ -

73,280,752)

433,261,937

-122,900,937

447,960,117

Name	e of Respondent	This Report Is:	Date of F	Report Year/	Period of Report
	state Power and Light Company	(1) X An Original (2) A Resubmission	(Mo, Da,		2012/04
		STATEMENT OF RETA	INED EARNINGS		
2. R undis 3. E - 439 4. S 5. Li by cr 6. S 7. S 8. E recui	o not report Lines 49-53 on the quarterly verseport all changes in appropriated retained estributed subsidiary earnings for the year, ach credit and debit during the year should be inclusive). Show the contra primary accountate the purpose and amount of each reservist first account 439, Adjustments to Retaine redit, then debit items in that order. How dividends for each class and series of chow separately the State and Federal incompanies in a footnote the basis for determining the rent, state the number and annual amounts any notes appearing in the report to stockhold.	arnings, unappropriated one identified as to the retaint affected in column (b) ation or appropriation of d Earnings, reflecting adpaptal stock. The tax effect of items show the amount reserved or to be reserved or appropriate in the interest of the stock.	retained earnings account retained earnings. In the open when the account 439, Acco	int in which recorded ( ing balance of retaine justments to Retaine reservation or appro totals eventually to be	Accounts 433, 436 ad earnings. Follow d Earnings. priation is to be accumulated.
Line No.	Item (a)		Contra Primary Account Affected (b)	Current Quarter/Year Year to Date Balance (c)	Previous Quarter/Year Year to Date Balance (d)
	UNAPPROPRIATED RETAINED EARNINGS (A	ccount 216)	41 8 80		000 004 075
1	Balance-Beginning of Period			433,261,937	382,234,075
2	Changes				
3	Adjustments to Retained Earnings (Account 439	)	THE PERSON NAMED IN		THE STATE OF STATE OF
4					
5					
6					
7					
8					
	TOTAL Credits to Retained Earnings (Acct. 439)				
10 11					
12					
13					
14					
	TOTAL Debits to Retained Earnings (Acct. 439)				
	Balance Transferred from Income (Account 433	less Account 418 1)		150,161,629	139,299,753
$\overline{}$	Appropriations of Retained Earnings (Acct. 436)			LOF WENT	Se the Burney
18					
19					
20					
21					
22	TOTAL Appropriations of Retained Earnings (Ac	ct. 436)			
23	Dividends Declared-Preferred Stock (Account 43	37)			(61 mg/1) E 1
	8.375% Preferred Stock		238		( 12,562,512
	7.1% Preferred Stock		238		( 946,666
	7.1% Preferred Stock Redemption			T	( 1,481,961
27	*				
28		-1 407\		40 500 510	/ 44,004,400
	TOTAL Dividends Declared-Preferred Stock (Acc			-12,562,512	( 14,991,139
	Dividends Declared-Common Stock (Account 43	10)	238	-122,900,937	( 29,751,812
	Common Stock		131		( 43,528,940
32	Special Dividend to Alliant Energy Corporation		131		1 +0,020,040

36 TOTAL Dividends Declared-Common Stock (Acct. 438)

38 Balance - End of Period (Total 1,9,15,16,22,29,36,37)

APPROPRIATED RETAINED EARNINGS (Account 215)

37 Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings

33 34 35

39 40

					P		
	e of Respondent	This Report Is: (1) [X] An Original	Date of R (Mo, Da,	Vr)	ar/Period of Report		
Inte	rstate Power and Light Company	(2) A Resubmission	(Mo, Da,	····x   En	d of2012/Q4		
		STATEMENT OF RETAINED	EARNINGS				
1. D	o not report Lines 49-53 on the quarterly vers						
	Report all changes in appropriated retained ea		ed earnings, vear	to date, and unar	ppropriated		
undi	stributed subsidiary earnings for the year.						
3. E	Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436						
- 438  4	9 inclusive). Show the contra primary accour	nt affected in column (b)					
5. 1	tate the purpose and amount of each reserval ist first account 439, Adjustments to Retained	ation or appropriation of retain	ied earnings.				
by c	redit, then debit items in that order.	a carrings, renecting adjusting	ents to the openir	ig balance of retai	ned earnings. Follow		
6. S	how dividends for each class and series of c	apital stock.					
7. S	how separately the State and Federal incom-	e tax effect of items shown in	account 439, Adji	ustments to Retain	ned Earnings.		
8. E	xplain in a footnote the basis for determining	the amount reserved or appro-	opriated. If such i	reservation or app	ropriation is to be		
recu	rrent, state the number and annual amounts	to be reserved or appropriate	d as well as the to	tals eventually to	be accumulated.		
9. 11	any notes appearing in the report to stockho	olders are applicable to this sta	atement, include t	hem on pages 122	2-123.		
				Current	Previous		
				Quarter/Year	Quarter/Year		
Line	ltem.		Contra Primary Account Affected	Year to Date	Year to Date		
No.	(a)		2	Balance	Balance		
41	(4)		(b)	(c)	(d)		
42							
43					-		
44							
45	TOTAL Appropriated Retained Earnings (Account	t 215)			+		
	APPROP. RETAINED EARNINGS - AMORT. Res		E T. Paul S.	A BAR D. L. B	100 May 14 July 200 M		
46	TOTAL Approp. Retained Earnings-Amort. Reserve	ve, Federal (Acct. 215.1)					
47	TOTAL Approp. Retained Earnings (Acct. 215, 21	5.1) (Total 45,46)					
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216			447,960,11	7 433,261,937		
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDI	IARY EARNINGS (Account		THE REAL PROPERTY.			
	Report only on an Annual Basis, no Quarterly						
	Balance-Beginning of Year (Debit or Credit)						
	Equity in Earnings for Year (Credit) (Account 418.	.1)					
51 52	(Less) Dividends Received (Debit)						
_	Balance-End of Year (Total lines 49 thru 52)						
33	Balance-End of Year (Total lines 49 thru 52)						
- 1							
- 1							
					1		
- 1							
					1		
			1				
- 1					10		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	·
Interstate Power and Light Company	(2) _ A Resubmission	1.1	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 118 Line No.: 26 Column: b
Contra Primary Accounts affected were 131, 186, 213, and 214.

Attachment O
Page 12 of 16

Nan	ne of Respondent	This Report Is:	Date of Report	VegelDaried of Report
Interstate Power and Light Company		(1) X An Original	(Mo, Da, Yr)	Year/Period of Report End of 2012/Q4
	Total of Strong and Light Sompany	(2) A Resubmission	11	Eriu di
-		STATEMENT OF CASH	III- II LEANING CO.	
(2) In Equiv (3) O in tho (4) In the Fi	odes to be used:(a) Net Proceeds or Payments;(b)Bonds, of stments, fixed assets, intangibles, etc.  Iformation about noncash investing and financing activities valents at End of Period" with related amounts on the Balar perating Activities - Other: Include gains and losses pertain see activities. Show in the Notes to the Financials the amount set activities: Include at Other (line 31) net cash outflow inancial Statements. Do not include on this statement the or amount of leases capitalized with the plant cost.	must be provided in the Notes to the noce Sheet.  ning to operating activities only. Gains unts of interest paid (net of amount cally to acquire other companies. Provided to acquire other companies.	Financial statements. Also provide a recors and losses pertaining to investing and financialized) and income taxes paid.	nciliation between "Cash and Cash ancing activities should be reported in the Notes to
Line No.	Description (See Instruction No. 1 for E	explanation of Codes)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
1	Net Cash Flow from Operating Activities:			
2	( ( ) pugo 111. /		150,161,629	139,299,753
3	Noncash Charges (Credits) to Income:		MARKET PROPERTY OF THE PERSON	United the State of the State o
4	- sp. seizust and Bepletion		174,120,602	164,412,379
5	Amortization of Regulatory Assets, Misc. Deferred	d Debits & Acq Adjs	14,840,786	16,181,611
6	- Tarte		11,258,452	11,526,394
7				
	Deferred Income Taxes (Net)		82,282,753	83,514,649
	Investment Tax Credit Adjustment (Net)		-643,288	-643,479
_	Net (Increase) Decrease in Receivables		2,510,169	87,803,060
	Net (Increase) Decrease in Inventory		-9,029,177	7,837,602
	Net (Increase) Decrease in Allowances Inventory			32,929,764
	Net Increase (Decrease) in Payables and Accrued		4,347,416	6,644,755
	Net (Increase) Decrease in Other Regulatory Asset		-111,303,554	-295,931,097
15	Net Increase (Decrease) in Other Regulatory Liab		-1,875,705	77,401,100
16	, , , , , , , , , , , , , , , , , , ,		5,193,449	3,518,137
17	(Less) Undistributed Earnings from Subsidiary Co	mpanies		
18	Other: Adjustment Clause Balance		-24,688,560	20,937,541
19	(Gain) Loss on Disposal of Noncurrent Ass	sets	500,011	114,448
20	Pension and Other Benefit Obligations		21,058,836	-6,070,948
21	Miscellaneous		-17,320,329	20,431,365
22	Net Cash Provided by (Used in) Operating Activitie	ies (Total 2 thru 21)	291,026,592	362,870,760
23	-			002,0. 0,. 00
24	Cash Flows from Investment Activities:			
	Construction and Acquisition of Plant (including la	ind):		
	Gross Additions to Utility Plant (less nuclear fuel)		-345,985,319	-275,440,618
	Gross Additions to Nuclear Fuel		0.10,000,013	-270,440,010
28	Gross Additions to Common Utility Plant			
	Gross Additions to Nonutility Plant		-58,319	
	(Less) Allowance for Other Funds Used During Co	enstruction	-5,193,449	-3,518,137
	Other (provide details in footnote):		-5,195,449	-3,316,137
32	u			
33				
_	Cash Outflows for Plant (Total of lines 26 thru 33)		-340,850,189	074 000 404
35	The control of the co		-340,630,189	-271,922,481
	Acquisition of Other Noncurrent Assets (d)			Exist Edit Land Will Life Bull
	Proceeds from Disposal of Noncurrent Assets (d)		2 207 747	145 504 047
38	1. 1000000 ITOM BISPOSUL STRONGUITER ASSETS (U)		2,807,747	115,561,317
_	Investments in and Advances to Assoc. and Subsi	idian, Companios		
	Contributions and Advances from Assoc. and Subs			4.000.074
	Disposition of Investments in (and Advances to)	sidiary Companies		4,032,374
	Associated and Subsidiary Companies		1550 000 00 0 00 0 0 0 0 0 0 0 0 0 0 0 0	
_	Restricted Cash			
				298,939
	Purchase of Investment Securities (a)			
45	Proceeds from Sales of Investment Securities (a)			

Nam	e of Respondent	This Report Is:		Date of Report	Year/Period of Report
Interstate Power and Light Company		(1) X An Orig (2) A Resul	inai omission	(Mo, Da, Yr)	End of2012/Q4
			NT OF CASH FLOW		
	des to be used:(a) Net Proceeds or Payments;(b)Bonds, or	ebentures and other I	ong-term debt; (c) Inclu	ude commercial paper; and (d) lo	lentify separately such items as
	ments, fixed assets, intangibles, etc.  ormation about noncash investing and financing activities	nust be provided in th	e Notes to the Financia	al statements. Also provide a rec	onciliation between "Cash and Cash
	alents at End of Period" with related amounts on the Balan				
	perating Activities - Other: Include gains and losses pertain				nancing activities should be reported
	se activities. Show in the Notes to the Financials the amou resting Activities: Include at Other (line 31) net cash outflo				h liabilities assumed in the Notes to
the Fir	nancial Statements. Do not include on this statement the	•	•	•	
dollar	amount of leases capitalized with the plant cost.				
Line	Description (See Instruction No. 1 for E	xplanation of Code	s)	Current Year to Date	Previous Year to Date Quarter/Year
No.	(a)			Quarter/Year (b)	(c)
46	Loans Made or Purchased			(10)	(0)
47	Collections on Loans				
48	Concentration of Escard				1
	Net (Increase) Decrease in Receivables			-9,455,27	8
_	Net (Increase ) Decrease in Inventory			-0,+00,21	
	Net (Increase) Decrease in Allowances Held for S	population			
	Net Increase (Decrease) in Payables and Accrue			42 025 67	21 760 109
		zxpenses		42,825,67	
	Other: Shared Savings Receipts			1,962,41	
54	Miscellaneous			-28,442,07	9 -26,935,638
55				Maria Car Decoration	
_	Net Cash Provided by (Used in) Investing Activities	S		TOTAL PROPERTY.	
$\overline{}$	Total of lines 34 thru 55)			-331,151,70	7 -196,499,445
58					
-	Cash Flows from Financing Activities:				
$\overline{}$	Proceeds from Issuance of:				
_	Long-Term Debt (b)			50,000,00	0
$\overline{}$	Preferred Stock				
63	Common Stock				
64	Other (provide details in footnote):				
65					
66	Net Increase in Short-Term Debt (c)			19,200,00	0 7,100,000
67	Other (provide details in footnote):				
68	Capital Contrinutions from Parent			110,115,26	9 54,079,292
69					
70	Cash Provided by Outside Sources (Total 61 thru	69)		179,315,26	9 61,179,292
71					
72	Payments for Retirement of:				
73	Long-term Debt (b)				
74	Preferred Stock				-40,002,026
75	Common Stock				
76	Other (provide details in footnote):				
77	Repayment of Capital to Parent				-100,726,497
78	Net Decrease in Short-Term Debt (c)				
79	Miscellaneous			-1,294,04	3 -3,471,429
80	Dividends on Preferred Stock			-12,562,51	2 -13,641,933
81	Dividends on Common Stock			-122,900,93	7 -73,280,752
82	Net Cash Provided by (Used in) Financing Activiti	es		April 1764、18 美国、1875、	
83	(Total of lines 70 thru 81)			42,557,77	7 -169,943,345
84					
85	Net Increase (Decrease) in Cash and Cash Equiv	alents	1		A AND AND AND AND AND AND AND AND AND AN
$\overline{}$	(Total of lines 22,57 and 83)			2,432,66	2 -3,572,030
87			Į.	REPORT OF THE REAL PROPERTY.	THE REPORT OF STREET
88	Cash and Cash Equivalents at Beginning of Perio	<del></del>		2,069,73	5,641,764
89				AUDIE THE NITE WAS	( Track 17 don's 15)
90	Cash and Cash Equivalents at End of period			4,502,39	6 2,069,734
				.,	

Name of Respondent

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Interstate Power and Light Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 120 Line No.: 5 Column: b		
Amortization of Regulatory Assets - Deferred Energy Efficiency Expenditures (FERC 182.3)	\$	2,838,910
Amortization of Regulatory Assets - MN MGP costs (FERC 182.3)		494,017
Amortization of Regulatory Assets - Flood costs (FERC 182.3)		3,724,629
Amortization of Regulatory Assets - Workforce Reduction costs (FERC 182.3)		1,106,974
Amortization of Regulatory Liabilities - Furlough/401k costs (254)		(600,000)
Amortization of Utility Plant Acquisition Adjustments (FERC 115)		279,081
Amortization of Miscellaneous Plant Acquisition Adjustments (FERC 115)		823,247
Amortization of Non-utility Property (FERC 122)		85,678
Amortization of Debt Expenses (FERC 181 & 189)		2,438,994
Amortization of Premium/Discount of LT Debt (FERC 225 & 226)		451,586
Amortization of Regulatory Assets - Sixth Street CWIP Costs (FERC 182.3)		362,252
Amortization of Regulatory Assets - Sixth Street Retirement Costs (FERC 182.3)		2,774,141
Amortization of Regulatory Assets - Sutherland Unit 4 project costs (FERC 182.3)		61,277
and the state of t	\$	14,840,786
	Ф	14,040,700
Schedule Page: 120 Line No.: 5 Column: c		
Amortization of Regulatory Assets - Deferred Energy Efficiency Expenditures (FERC 182.3)	\$	3,815,117
Amortization of Regulatory Assets - MN MGP costs (FERC 182.3)		494,016
Amortization of Regulatory Assets - Flood costs (FERC 182.3)		3,724,629
Amortization of Regulatory Assets - Workforce Reduction costs (FERC 182.3)		1,042,334
Amortization of Regulatory Liabilities - Furlough/401k costs (254)		(600,000)
Amortization of Utility Plant Acquisition Adjustments (FERC 115)		279,081
Amortization of Miscellaneous Plant Acquisition Adjustments (FERC 115)		823,254
Amortization of Non-utility Property (FERC 122)		199,362
Amortization of Debt Expenses (FERC 181 & 189)		2,439,912
Amortization of Premium/Discount of LT Debt (FERC 225 & 226)		451,586
Amortization of Regulatory Assets - Sixth Street CWIP Costs (FERC 182.3)		301,875
Amortization of Regulatory Assets - Sixth Street Retirement Costs (FERC 182.3)		2,311,784
Amortization of Regulatory Assets - Sutherland Unit 4 project costs (FERC 182.3)		227,826
Amortization of NOX Allowances (FERC 158)		670,835
	\$	16,181,611
Schedule Page: 120 Line No.: 21 Column: b		
Other Investments (FERC 124)	\$	(793,091)
Vatural Gas In Storage (FERC 164)	Ψ	8,273,052
repayments (FERC 165)		3,801,860
Derivative Assets - Hedges (FERC 176)		(6,943,805)
Elearing Accounts (FERC 184)		
Miscellaneous Deferred Debits (FERC 186)		5,233,494
Obligations Under Capital Lease (FERC 227)		(3,774,421)
Perivative Liabilities - Hedges (FERC 245)		310,754
ale of Renewable Energy Credits		(17,550,985)
ale of NOX Allowance Credits		(887,861)
		(139,000)
Asset Retirement Obligations (FERC 230)		(1,010,891)
Sustomer Advances for Construction (FERC 252)		1,251,312
Accumulated Provision for Injuries and Damages (FERC 228.2)		(136,704)
Whispering Willow East Impairment Accretion (FERC 101)		(2,688,802)
		4 177
Asset Impairments - Other (FERC 101)		4,133
	\$	(2,269,374) (17,320,329)

FERC FORM NO. 1	(ED. 12-87)
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Name of Respondent	This Report is:	Date of Report	Year/Period of Repo
	(1) X An Original	(Mo, Da, Yr)	
Interstate Power and Light Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		
	F.2		
Schedule Page: 120 Line No.: 21 Column:	<i>c</i>	Φ.	(411 407)
ther Investments (FERC 124)		\$	(411,487)
latural Gas In Storage (FERC 164)			(3,788,041)
repayments (FERC 165)			(989,633)
erivative Assets - Hedges (FERC 176)			2,301,595
learing Accounts (FERC 184)			5,431,230
Aiscellaneous Deferred Debits (FERC 186)			670,081
Obligations Under Capital Lease (FERC 227)			(109,894)
Perivative Liabilities - Hedges (FERC 245)			9,598,143
Asset Retirement Obligations (FERC 230)			2,066,777
Sustomer Advances for Construction (FERC 252)			1,005,289
ccumulated Provision for Injuries and Damages (FER	C 228.2)		(859,344)
hispering Willow East Impairment Accretion (FERC			5,516,649
moporing which base impairment resistant (1 bite		\$	20,431,365
		Ψ	20,131,303
chedule Page: 120 Line No.: 37 Column:			
roceeds from the disposal of noncurrent asset sales are	related to:		440 164
Jtility property		\$	443,164
Nonutility property			7,588
ntangible assets sold to Franklin County Wind LLC			2,356,995
		\$	2,807,747
chedule Page: 120 Line No.: 37 Column:	^		
roceeds from the disposal of noncurrent asset sales are			
Utility property	related to.	\$	138,647
		Ψ	115,422,670
Nonutility property		\$	
		Ф	115,561,317
Schedule Page: 120 Line No.: 54 Column:	b		
Letirements, Removals and Salvage (FERC 101 & 108)		\$	(15,856,681)
nergy Efficiency Expenditures			(3,137,824)
mortization of Service Company Assets			(10,909,357)
roceeds from Sale of Emission Allowances			139,000
ale of Assets between Entities			435,764
ale of Renewable Energy Credits			887,861
Other			(842)
		\$	(28,442,079)
		Ψ	(20,112,07)
chedule Page: 120 Line No.: 54 Column:			
etirements, Removals and Salvage (FERC 101 & 108)		\$	(13,986,463)
nergy Efficiency Expenditures			(2,123,802)
mortization of Service Company Assets			(10,004,954)
urchase of Emission Allowances			(750,000)
ale of Assets between Entities			(70,419)
		\$	(26,935,638)
Cabadula Bagai 420 Lina No : 70 Caliman			
Schedule Page: 120 Line No.: 79 Column: legative Cash Float Adjustment	<u> </u>	\$	(1,289,960)
bebt Issuance Expense (FERC 181 & 226)		Ψ	(4,083)
reot issuance Expense (FERC 101 & 220)		\$	(1,294,043)
		Ф	(1,494,043)
chedule Page: 120 Line No.: 79 Column:	C		
chedule rage. 120 Ellie No.: 19 Column.			
egative Cash Float Adjustment		\$	(2,355,049)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
Interstate Power and Light Company	(1) X An Original (2) _ A Resubmission	(Mo, Da, Yr) / /	2012/Q4
	FOOTNOTE DATA		
Debt Issuance Expense (FERC 181 & 226)			(1,116,380)
		\$	(3,471,429)
Schedule Page: 120 Line No.: 90 Column: b			
Cash paid during the period:			
Interest		\$	78,299,773
Income taxes, net of refunds		\$	3,346,639
Significant noncash investing and financing activities:			-,,
Accrued capital expenditures		\$	53,398,314
Schedule Page: 120 Line No.: 90 Column: c			
Cash paid during the period:			
Interest		\$	78,010,094
Income taxes, net of refunds		\$	25,260,754
Significant noncash investing and financing activities:		*	,,
Accrued capital expenditures		\$	23,946,704
suprime emperation of		Φ	43,740,704

## Attachment P

Proforma SMEC 2015 Balance Sheet and Income Statement

### Southern Minnesota Energy Cooperative Pro Forma Income Statement - 2015

<u>Line</u>	<u>Description</u>		<u>Amount</u>		Input Source/Comment
1 2	Revenue Electric Sales	٠,	81,422,595		2015 Forecasted Customer Count and Revenue by Rate Code.xlsx
3	Other	· ·	468,641		Other Revenue.xlsx
4	Total-Revenue	s	81,891,236	•	L2 + L3
5	Energy Sales	•	841,751	MWh	2015 Forecasted Customer Count and Revenue by Rate Code.xlsx
6	Average Sales Revenue	\$	96.73	/MWh	L4 / L5
7					
8	Operating Expenses				
9	Purchased Power Expense				
10	Power Supply (RES-5)	\$ -	46,733,175		Power Supply Expense RES-5.xlsx
11	Transmission		17,835,081		Power Supply Expense RES-5.xlsx
12	Subtotal	\$	64,568,256		
13	Adjustments				
14	Recovery of SGS-4 Development Costs	\$	150,960		Assdet Purchase and Sale Agreement, Attachment 2.8
15	Credit for ATA Return of Transmission Sale Gain		(1,526,004)	_	Assdet Purchase and Sale Agreement, Attachment 2.8
16	Subtotal-Adjustments		(1,375,044)		L14 + L15
17 18	Total Purchased Power Expense	\$	63,193,212		L12 + L16
19	Net Sales Rev. (Sales Rev. less: Purch. Power)	\$	18,229,383		L2 + L17
20	Net Revenue per kWh Sold	\$	21.66	/MWh	L15 / L5
21	·				
22	Distribution O&M Expense	\$	3,635,290		2015 O&M Expense.xlsx
23	Cust. Accounts, Service and Info. & Sales Expense	\$	1,054,986		2015 O&M Expense.xlsx
24	Conservation Improvement Prog.	\$	1,107,456		2015 O&M Expense.xlsx
25	Administration & General	\$	1,701,331		2015 O&M Expense.xlsx
26	Member Overhead Allocation (Preliminary)	\$	1,683,502		Preliminary estimated based on \$0.0020/kWh
27 28	Depreciation & Amortization Expense				
29	Distribution	ς.	3,948,304		2.65% of gross plant. Alliant COSS Model.xlsx
30	General	. *	445,320		Alliant Estimate of General Plant Depr Exp.xlsx
31	CWIP (As of 12/31/12)		71,718		2.65% of gross plant. Assume distribution.
32	Acquisition Premium	35 (- 35 (- 33)	676,452		Amortize over 25 years.
33	Subtotal-Depr. & Amort. 3	\$	5,141,793	_	Sum(L29:L32)
34	·				
35	Property Tax	\$	1,215,905		Property Tax.xlsx
36	Interest Expense	\$	1,959,820	<u> </u>	Purchased Price @ 1.57%
37	Operating Expense before Margin	\$	80,693,296	_	L17 + Sum(L22:L26) + L35 + L36
38	Operating Margin	\$	1,197,940		L4 - L37
39	Operating TIER		1.61		1 + L38 / L36
40					
41	Non Operating Margins - Interst		-		
42	Allowance for Funds Used During Construction		-		
43	Income (Loss) from Equity Investments		-		
44	Non-Operating Margin		-		
45	Generation and Transmission Capital Credits		-		
46	Other Capital Credits and Patronage Dividends		-		
47	Extraordinary Items			-	
48	Patronage Capital or Margins	\$	1,197,940		L38 + Sum(L41:L47)
49	Total TIER		1.61		1 + L48 / L36

### Southern Minnesota Energy Cooperative Pro Forma Balance Sheet

(Based on Acquisition Data as of December 31, 2012)

Line	(Based on Acquisitio <b>Description</b>	in Data	Amount	Source
LITTE	Assets and Other Debits		Amount	<u>source</u>
1	Total Utility Plant in Service	\$	170,114,000	
2	Acquisition Premium	•	16,911,000	
3	Construction Work in Progress		2,701,000	
4	Total Utility Plant	\$	189,726,000	L1 + L3
5	Accumulated Reserves for Depreciation		68,451,000	
6	Net Utility Plant	\$	121,275,000	L4 - L5
7	Non-Utility Property			
8	Investments in Subsidiary Companies			
9	Invest. In Assoc. Org Patronage Capital			
10	Invest. In Assoc. Org - Other-General Funds			
11	Invest. In Assoc. Org Other - Non-General Funds			
12	Investment in Economic Development Projects			
13	Other Investments			
14	Special Funds			
15	Total Other Property & Investments	\$	-	Sum(L7:L14)
16	Cash - General Funds	\$	-	
17	Cash - Construction Funds - Trustee		-	
18	Special Deposits		-	
19	Temporary Investments		-	
20	Notes Receivable (Net)		-	
21	Accounts Receivable - Sales of Energy (Net)		7,094,000	
22	Accounts Receivable - Other (Net)		-	
23	Renewable Energy Credits		-	
24	Materials & Supplies - Electric & Other		348,000	
25	Prepayments		11,000	
26	Other Current and Accrued Assets	_		
27	Total Current and Accrued Assets	\$	7,453,000	Sum(L16:L26)
28	Regulatory Assets	\$	1,303,000	Renew. Energy Rider & Shared Energy Rec.
29	Other Deferred Debits		-	
30	Total Assets and Other Debits	\$	130,031,000	L6 + L15 + Sum(L27:L29)
	ALLEN AND AND AND AND AND AND AND AND AND AN			
24	<u>Liabilities and Other Credits</u>	,		
31	Memberships	\$	-	
32	Patronage Capital		-	
33	Operating Margins - Prior Years		-	
34	Operating Margins - Current Year		-	
35	Non Operating Margins Other Margins and Equities		-	
36 37		\$		Sum(L31:L36)
	Total Margins and Equities Long Term Debt - RUS (Net)	\$	_	3dii(L31.L30)
38 39	Long Term Debt - ROS (Net)  Long Term Debt - FFB - RUS Guaranteed	٠		
40	Long Term Debt - Other - RUS Guaranteed		_	
41	Long Term Debt - Other (Net)		124,829,000	
42	Long Term Debt - Other (Net)		124,823,000	
43	Payments Unapplied		_	
43 44	Total Long-Term Debt	\$	124,829,000	Sum(L38:L43)
45	Obligations Under Capital Leases - Noncurrent	\$	-	36//(230.213)
46	Accum. Oper. Provisions & Asset Retirement Oblig.	Ψ.	-	
47	Total Other Noncurrent Liabilities	\$	-	Sum(L45:L46)
48	Notes Payable	\$	-	,
49	Accounts Payable	*	3,160,000	Property Tax Payable
50	Consumers Deposits		167,000	,
51	Current Maturities Long-Term Debt		, -	
52	Current Maturities Long-Term Debt - Econ. Devel.		-	
53	Current Maturities Capital Leases		-	
54	Other Current and Accrued Liabilities		337,000	
55	Total Current and Accrued Liabilities	\$		Sum(L48:L54)
56	Regulatory Liabilities	•	707,000	DSM Rider
	Pro Forma Statements 04_09_14.xisx	<i>1</i> /0	/2014 3:33 PM	
2013 1	TO FORMA Statements 04_05_14.xisx	+/ ⊃	, _U J.JJ F W	

57 Other Deferred Credits58 Total Liabilities and Other Credits

831,000

\$ 130,031,000 L37 + L44 + L47 + Sum(L55:L57)

4/9/2014 3:33 PM

### Attachment Q

2013 Balance Sheets, Income Statements, and Statements of Changes in Financial Position For SMEC Member Cooperatives

**BENCO Electric Cooperative** 

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

UNITED STATES DEPARTMENT OF AGRICULTURE
RURAL UTILITIES SERVICE

FINANCIAL AND OPERATING REPORT
ELECTRIC DISTRIBUTION

INSTRUCTIONS - See help in the online application.

RESPONSE, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

BORROWER DESIGNATION
MN0108

PERIOD ENDED December , 2013 (Prepared with Audited Data)
BORROWER NAME
Blue Earth-Nicollet-Faribault Cooperative Electric Distribution.

This information is analyzed and used to determine the submitter's financial situation and feasibility for loans and guarantees. You are required by contract and applicable regulations to provide the information. The information provided is subject to the Freedom of Information Act (5 U.S.C. 552)

### CERTIFICATION

We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001.

We hereby certify that the entries in this report are in accordance with the accounts and other records of the system and reflect the status of the system to the best of our knowledge and belief.

## ALL INSURANCE REQUIRED BY PART 1788 OF 7 CFR CHAPTER XVII, RUS, WAS IN FORCE DURING THE REPORTING PERIOD AND RENEWALS HAVE BEEN OBTAINED FOR ALL POLICIES DURING THE PERIOD COVERED BY THIS REPORT PURSUANT TO PART 1718 OF 7 CFR CHAPTER XVII

(check one of the following)

X All of the obligations under the RUS loan documents have been fulfilled in all material respects.		There has been a default in the fulfillment of the obligations under the RUS loan documents. Said default(s) is/are specifically described in Part D of this report.
Wade Hensel	3/4/2014	
	DATE	

PART	A. STATEMENT OF OPERAT	IONS .		
		YEAR-TO-DATE		
ITEM	LAST YEAR (a)	THIS YEAR (b)	BUDGET (c)	THIS MONTH (d)
Operating Revenue and Patronage Capital	30,371,816	32,769,727	31,758,505	2,747,687
Power Production Expense				
3. Cost of Purchased Power	20,302,959	21,580,139	21,114,872	1,958,183
4. Transmission Expense				
5. Regional Market Expense				
Distribution Expense - Operation	1,628,748	1,393,871	1,724,877	29,743
7. Distribution Expense - Maintenance	2,011,204	2,083,810	2,158,996	147,681
8. Customer Accounts Expense	518,416	477,372	558,652	29,188
Customer Service and Informational Expense	427,924	474,489	581,744	20,861
10. Sales Expense				
11. Administrative and General Expense	1,218,398	1,144,963	1,261,135	26,401
12. Total Operation & Maintenance Expense (2 thru 11)	26,107,649	27,154,644	27,400,276	2,212,057
13. Depreciation and Amortization Expense	1,966,566	3,148,690	2,056,292	1,188,921
14. Tax Expense - Property & Gross Receipts				
15. Tax Expense - Other	3,386	7,145		3,499
16. Interest on Long-Term Debt	1,334,591	1,359,646	1,422,920	115,239
17. Interest Charged to Construction - Credit				
18. Interest Expense - Other				
19. Other Deductions	8,639	10,816	13,116	950
20. Total Cost of Electric Service (12 thru 19)	29,420,831	31,680,941	30,892,604	3,520,666
21. Patronage Capital & Operating Margins (1 minus 20)	950,985	1,088,786	865,901	(772,979)
22. Non Operating Margins - Interest	149,251	170,758	187,244	18,389
23. Allowance for Funds Used During Construction				
24. Income (Loss) from Equity Investments				
25. Non Operating Margins - Other	121,474	(230,404)		(155,728)
26. Generation and Transmission Capital Credits	1,175,878	1,190,461	828,032	1,190,461
27. Other Capital Credits and Patronage Dividends	37,026	118,718	25,000	
28. Extraordinary Items				
29. Patronage Capital or Margins (21 thru 28)	2,434,614	2,338,319	1,906,177	280,143

UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0108

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

ELECTRIC DISTRIBUTION						PERIOD ENDED					
INSTRUCTIONS - See help in the online application.						December, 2013					
		PART	B, DATA C	N TRANSMISSI	ON A	AND DISTRIBUTION PLANT					
		YEAR-	TO-DATE				YEAR-TO	-DATE			
	ITEM	LAST YEAR (a)	l .	S YEAR (b)		ITEM	LAST YEAR (a)	THIS YEAR (b)			
1. 1	New Services Connected	162		283	5.	Miles Transmission					
2. 5	Services Retired	12		12		Miles Distribution – Overhead	2,571.69	2,562.46			
3, 1	Total Services in Place	14,645		14,918		Miles Distribution - Underground	655.81	668.85			
	dle Services (Exclude Seasonals)	763		806	8.	Total Miles Energized (5+6+7)	3,227.50	3,231.31			
				PART C. BAL	ANC	E SHEET					
-	ASSI	ETS AND OTHER DEBI	TS			LIABILITIES A	ND OTHER CREDITS				
1.	Total Utility Plant in Serv	rice		75,090,075	30.	Memberships		61,800			
2.	Construction Work in Pro	ogress		1,401,130	31.	Patronage Capital		24,850,805			
3.	Total Utility Plant (1	+ <i>2)</i>		76,491,205	32.	Operating Margins - Prior Years		C			
4.	Accum. Provision for De	preciation and Amort.		30,673,114	33.	Operating Margins - Current Yea	ır	1,088,787			
5.	Net Utility Plant (3 - 4	')		45,818,091	34.	Non-Operating Margins		1,584,264			
6.	Non-Utility Property (Ne			0	35.	Other Margins and Equities	······································	1,265,801			
7.	Investments in Subsidiary			0	36.	Total Margins & Equities (30	28,851,457				
8.				12,809,456	37.	Long-Term Debt - RUS (Net)	25,007,360				
9.				674,715	38.	Long-Term Debt - FFB - RUS G	uaranteed	C			
10.	10. Invest. in Assoc. Org Other - Nongeneral Funds			737,061	39.	Long-Term Debt - Other - RUS	Guaranteed	0			
11.				632,809	40.	Long-Term Debt Other (Net)		10,249,494			
12.				159,125	41.	Long-Term Debt - RUS - Econ.	Devel. (Net)	0			
13.				552,650	42.	Payments - Unapplied		1,165,605			
14.	Total Other Property (6 thru 13)	& Investments		15,565,816	43.	Total Long-Term Deht		34,091,249			
15.	Cash - General Funds	· · · · · · · · · · · · · · · · · · ·		808,691	44.	Obligations Under Capital Lease	s - Noncurrent	0			
16.	Cash - Construction Fund	ls - Trustee		0	45.	Accumulated Operating Provisio	ns	1,998,732			
17.	Special Deposits			0	46.	Total Other Noncurrent Lia	bilities (44 + 45)	1,998,732			
18.	Temporary Investments			3,455,731	47.	Notes Payable		0			
19.	Notes Receivable (Net)			236,464	48.	Accounts Payable		4,030,514			
20.	Accounts Receivable - Sa			2,849,916	49.	Consumers Deposits		3,329			
21.	Accounts Receivable - Or			233,976			*.	1 266 000			
22.	Renewable Energy Credit			0	50.	Current Maturities Long-Term D Current Maturities Long-Term D		1,266,000			
23.	Materials and Supplies - I	Electric & Other		736,169	51.	- Economic Development		0			
24.	Prepayments			68,739	52.	Current Maturities Capital Lease		047.500			
25.	Other Current and Accrus	<del></del>		13,525	53.	Other Current and Accrued Liab		847,599			
26.	Total Current and Ac (15 thru 25)	crued Assets		8,403,211	54.	Total Current & Accrued Lia	bilities	6,147,442			
27.	Regulatory Assets			0	55.	Regulatory Liabilities		0			
28.	Other Deferred Debits			1,335,280	56.	Other Deferred Credits		33,518			
29.	Total Assets and Othe (5+14+26 thru 28)	r Debits		71,122,398	57.	Total Liabilities and Other C (36 + 43 + 46 + 54 thru 56)	redits	71,122,398			

PART D. NOTES TO FINANCIAL STATEMENTS								
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013							
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0108							

ember, 2013
MN0108
1

BORROWER DESIGNATION

MN0108

## FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

December, 2013

		0.00				]	December	, 2013		
INSTRUCTIONS - See I	nelp in th	ne online application						<del> </del>		
					S IN UTILITY	PLANT				
PLANT ITEM		BEGINNIN	BALANCE BEGINNING OF YEAR (a)		RETIRE		ADJUSTMENTS TRANSFERS (d)		BALANCE END OF YEAR (e)	
l. Distribution Plant				63,621,706	6,978,60	7 2,	764,149			67,836,16
2. General Plant				5,544,763	1,032,819	1,	495,375			5,082,20
. Headquarters Plant				1,993,920	189,270		20,313			2,162,8
. Intangibles				8,827						8,8
. Transmission Plant				0						
. Regional Transmissi Operation Plant	on and N	Market								
7. All Other Utility Pla	nt			38,725				(38,7	25)	
. Total Utility Plan	t in Serv	vice (1 thru 7)		71,207,941	8,200,696	5 4,	279,837	(38,7	25)	75,090,0
Construction Work i	n Progre	ess		2,564,074	(1,162,944)			20.0		1,401,13
10. Total Utility Plan	t (8 + 9)			73,772,015	7,037,752	4,:	279,837	(38,7	25)	76,491,20
			P/	RT F. MATER	IALS AND SUP	PLIES				
ITEM		BALANCE NNING OF YEAR (a)	PURCHASED (b)	SALVAGED (c)	USED (NI	ET)	SOLD (e)	ADJUSTMEN	т	BALANCE END OF YEAR (g)
. Electric		936,035	1,205,737	55,0	79 1,389	,679	80,419	0,419 (5,76		720,9
. Other		30,916	164,521				180,255	5		15,1
			PA	ART G. SERVIC	CE INTERRUPT	TIONS				
			AVERAC	GE MINUTES P	ER CONSUME	R BY CAUS	E			
ITEM		POWER SUPPLI (a)	ER MAJO	(b)		NED )	AI	LL OTHER (d)		TOTAL (e)
. Present Year		0.0	000	6.540		.780		49.740		57.060
. Five-Year Average		23.		69.720		1.140	<u> </u>	77.400		171.840
			PART H. EM	PLOYEE-HOU	R AND PAYRO	LL STATIS	TICS			
. Number of Full Time				32		<del></del>				1,512,678
. Employee - Hours W	·			58,720 5. Payroll – Capita						397,929
. Employee - Hours W	orked -	Overtime			6. Payroll - Ot				**	591,205
				PART I, PATR	ONAGE CAPIT	AL	T			
ITEM				DESCRIPTION			THIS		(	CUMULATIVE (b)
. Capital Credits - Distr	ibutions	a Gener	al Retirements				(a) 893,953			13,884,536
. Capital Civallo Bioli	ibattorio	<b></b>	al Retirements				<del> </del>	115,450		4,528,547
			al Retirements (a	+ b)		······································		1,009,403		18,413,083
2. Capital Credits - Received a. Cash Re			Received From Re	eceived From Retirement of Patronage Capital by						
				eceived From Retirement of Patronage Capital by rs for Credit Extended to the Electric System				19,922		
		c. Tot	al Cash Received					19,922		
			PART J. DUE	FROM CONSU	MERS FOR ELI	ECTRIC SEI	RVICE			
. Amount Due Over 60	Days	\$		14,582	2. Amount W	ritten Off Dur	ing Year		\$	54,060

RUS Financial and Operating Report Electric Distribution

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE  FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION					BORROWE	ER DESIGNATIO	ON MN0108		
INSTRUCTIONS - See help in the online application					PERIOD E	PERIOD ENDED December, 2013			
PART K, kWh PURCHA				CHASED AND T	ASED AND TOTAL COST				
No	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	INCLUDED IN TOTAL COST - WHEELING AND OTHER CHARGES
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1	Great River Energy (MN0110)	7570			285,255,458	21,551,402	7.56		
2	*Miscellaneous	700000			294,353	28,737	9.76		
	Total				285,549,811	21,580,139	7.56		

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION		BORROWER DESIGNATION  MN0108		
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013		
	PART K. kWh PURCHA	SED AND TOTAL COST		
No		Comments		
1				
2				

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION		BORROWER DESIGNATION MN0108		
INSTR	INSTRUCTIONS - See help in the online application.		PERIOD ENDED December, 2013		
	P	RT L. LONG	-TERM LEASES		
No	NAME OF LESSOR (a)		TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)	
	TOTAL				

	EPARTMENT OF AGRICULTURE UTILITIES SERVICE	BORROWER	BORROWER DESIGNATION MN0108			
	ND OPERATING REPORT RIC DISTRIBUTION	PERIOD END	PERIOD ENDED December, 2013			
INSTRUCTIONS - See help in the onlin	ne application.					
	PART M. ANNUAL MEETI	NG AND BOARD DA	ATA			
1. Date of Last Annual Meeting	2. Total Number of Members	3. Number of Mem	bers Present at Meeting	4. Was Quorum Present?		
4/6/2013	12,360		1,730	Y		
5. Number of Members Voting by Proxy or Mail	6. Total Number of Board Members	7. Total Amount of for Board Memb	*	8. Does Manager Have Written Contract?		
0	9	\$	203,779	И		

RUS Financial and Operating Report Electric Distribution

	UNITED STATES DEPARTMENT OF AC RURAL UTILITIES SERVIC FINANCIAL AND OPERATING F ELECTRIC DISTRIBUTIO	BORROWER DESIGNATION MN0108			
INSTRUCTIONS - See help in the online application.			PERIOD ENDED December	r, 2013	
	PART N. 1	LONG-TERM DEBT AND	DEBT SERVICE REQUIR	REMENTS	
No	ITEM	BALANCE END OF YEAR (a)	INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	25,007,360	975,177	602,740	1,577,917
2	National Rural Utilities Cooperative Finance Corporation	8,184,907	333,521	531,330	864,851
3	CoBank, ACB				
4	Federal Financing Bank				
5	RUS - Economic Development Loans				
6	Payments Unapplied	1,165,605			
7	Principal Payments Received from Ultimate Recipients of IRP Loans				
8	Principal Payments Received from Ultimate Recipients of REDL Loans				
9	Principal Payments Received from Ultimate Recipients of EE Loans				
10	NCSC	2,064,587	89,608	194,917	284,525
	TOTAL	34,091,249	1,398,306	1,328,987	2,727,293

UNITED STATES DEPARTM RURAL UTILITI		BORROWER DESIGNATION	)N MN0108				
FINANCIAL AND OPF ELECTRIC DIS		PERIOD ENDED Decemb	er, 2013				
INSTRUCTIONS - See help in the online	application.						
	PART O. POWER REQUIREM	MENTS DATABASE - ANNUA					
CLASSIFICATION	CONSUMER SALES & REVENUE DATA	DECEMBER (a)	AVERAGE NO. CONSUMERS SERVED (b)	TOTAL YEAR TO DATE (c)			
Residential Sales (excluding	a. No. Consumers Served	13,147	13,033				
seasonal)	b. kWh Sold		10 (10 m) (10 m) (10 m)	185,479,498			
	c. Revenue			23,482,859			
2. Residential Sales - Seasonal	a. No. Consumers Served	395	396				
	b. kWh Sold			1,025,738			
	c. Revenue			187,840			
3. Irrigation Sales	a. No. Consumers Served	11	11				
	b. kWh Sold			173,871			
	c. Revenue			25,647			
4. Comm. and Ind. 1000 KVA or Less	a. No. Consumers Served	596	599				
	b. kWh Sold			83,371,899			
	c. Revenue	_		8,697,786			
5. Comm, and Ind. Over 1000 KVA	a. No. Consumers Served						
	b. kWh Sold						
	c. Revenue	Section 2.44 Company of the					
6. Public Street & Highway Lighting	a. No. Consumers Served	20	. 18				
	b. kWh Sold			547,082			
	c. Revenue			220,262			
7. Other Sales to Public Authorities	a. No. Consumers Served						
	b. kWh Sold						
	c. Revenue						
8. Sales for Resale - RUS Borrowers	a. No. Consumers Served						
·	b. kWh Sold						
	c. Revenue						
9. Sales for Resale - Other	a. No. Consumers Served						
	b. kWh Sold						
	c. Revenue						
10. Total No. of Consumers (lines 1	a thru 9a)	14,169	14,057				
11. Total kWh Sold (lines 1b thru 9	<u> </u>			270,598,088			
12. Total Revenue Received From S Electric Energy (lines 1c thru 9				32,614,394			
13. Transmission Revenue				155,333			
<ul><li>14. Other Electric Revenue</li><li>15. kWh - Own Use</li></ul>				662,220			
16. Total kWh Purchased				285,549,811			
17. Total kWh Generated							
18. Cost of Purchases and Generation				21,580,139			
19. Interchange - kWh - Net							
Peak - Sum All kW Input (Metered     Non-coincident Coincident				51,231			
Non-coincident Coincident	••			D D4- 2012			

### UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0108

## FINANCIAL AND OPERATING REPORT

ELECTRIC DISTRIBUTION

PERIOD ENDED December, 2013

INSTRUCTIONS - See help in the online applica	tion.					
	PART P. 1	ENERGY EFFICIE	NCY PROGRAMS			
		ADDED THIS YE	AR		TOTAL TO DAT	E
CLASSIFICATION	No. of Consumers (a)	Amount Invested <i>(b)</i>	Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested (e)	Estimated MMBTU Savings (f)
1. Residential Sales (excluding seasonal)	4,238	101,861	2,605	13,147	1,693,848	13,453
2. Residential Sales - Seasonal				395		
3. Irrigation Sales			-	11		
4. Comm. and Ind. 1000 KVA or Less	30	188,275	16,882	596	682,450	24,300
5. Comm. and Ind. Over 1000 KVA						
6. Public Street and Highway Lighting				20		
7. Other Sales to Public Authorities						
8. Sales for Resale – RUS Borrowers						
9. Sales for Resale Other						
10. Total	4,268	290,136	19,487	14,169	2,376,298	37,753

RUS Financial and Operating Report Electric Distribution

## FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

BORROWER DESIGNATION
MN0108

PERIOD ENDED

December, 2013

No	DESCRIPTION	INCLUDED (\$)	EXCLUDED (\$)	INCOME OR LOSS	RURAL DEVELOPMENT
	(a)	(\$) (b)	(\$) (c)	(\$) (d)	(e)
1	Non-Utility Property (NET)				
	Enpower	0			
	Totals	0		·	
2	Investments in Associated Organizations				
	NRUCFC Patronage Capital		184,152		
	Great River Energy Patronage Capital		12,212,886		
	Great River Energy Patronage Capital				
	Federated Rural Electric Insurance	120,902			
	Rural Electric Supply-RESCO	86,176			
	Crystal Cooperative	77			
	North Central Data Cooperative	10			
	Cooperative Television of So. Minn	204,617			
	Renville Cooperative	198			
	Watanwan Farmers Cooperative	299			
	MN Rural Electric Association	5			
	Rural Electric Supply Membership	100			
	National Rural Electric Coop Assoc.	10			
	Rural Electric Supply Common Stock	5,000			
	Rural Electric Supply Preferred Stock	200	***************************************		
	Cooperative TV of So. Minn Mbrship	100			
	Touchstone Energy	139		***************************************	
	Federated Insurance Stock	45,000			
	Great River Energy Membership'	100			
	NRUCFC Capital Term Certificates		737,061		
	NRUCFC Membership		1,000		
	Federated Rural Electric Insurance	1,915	1,000		
	Rural Electric Supply	93			
	CFC Capital Securities		600,000		
	MN Rural Electric Trust	21,190	000,000		
	Totals	486,131	13,735,099		
3	Investments in Economic Development Projects	.00,131	13,730,077		
	BENCO Elec-No Mankato Jnt Venture	632,809			
	Totals	632,809			
$\overline{}$	Other Investments	052,007			
	No. MankatoCorp Stock Certificate	150			
	Perm Life Carve Out	158,975			
	Totals	159,125			
	Special Funds	137,123			
Ť	Special Funds-Deferred Compensation	552,650			
	Totals	552,650	·		
_	Cash - General	332,030			
	General Funds	506,697			
	Working Funds	400			
	Economic Development Funds	292,520			
	Frost State Bank	8,648			
	Capital Credit Fund	427 808,692			

BORROWER DESIGNATION MN0108

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED
December, 2013

application.							
PART Q. SECTION I. I	PART Q. SECTION I. INVESTMENTS (See Instructions for definitions of Income or Loss)						
8 Temporary Investments							
GRE Membership Investment Program	3,455,731						
Totals	3,455,731						
9 Accounts and Notes Receivable - NET							
Various Accounts Receivable							
Notes Receivable-Econ Development							
Various Accounts Receivable	233,976						
Notes Receivable-Econ Development	236,464		X				
Totals	470,440						
11 TOTAL INVESTMENTS (1 thru 10)	6,565,578	13,735,099	į				

BORROWER DESIGNATION MN0108

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED

December, 2013

N. Investment categories reported on this Part correspond to Balance Sheet items in Part

No	ORGANIZATION (a)	MATURITY DATE (b)	LOAN GUARANTEES ORIGINAL AMOUNT (\$) (c)	LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)
1	CTV	2/28/2013	3,000,000	. 0	
2	Heartland Securities	6/6/2014	27,000	0	
	TOTAL		3,027,000	0	
	TOTAL (Included Loan Guarantees Only)				

#### UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE BORROWER DESIGNATION MN0108 FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS PERIOD ENDED December, 2013 INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application. SECTION III. RATIO RATIO OF INVESTMENTS AND LOAN GUARANTEES TO UTILITY PLANT 8.58 % [Total of Included Investments (Section I, 11b) and Loan Guarantees - Loan Balance (Section II, 5d) to Total Utility Plant (Line 3, Part C) of this report] SECTION IV. LOANS ORGANIZATION RURAL DEVELOPMENT MATURITY DATE ORIGINAL AMOUNT LOAN BALANCE (\$) (d) (e) 1/31/2017 Employees, Officers, Directors 2,707 4,721 Energy Resources Conservation Loans TOTAL 4,721 2,707

Brown County Rural Electrical Association

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

UNITED STATES DEPARTMENT OF AGRICULTURE
RURAL UTILITIES SERVICE

FINANCIAL AND OPERATING REPORT
ELECTRIC DISTRIBUTION

BORROWER DESIGNATION

PERIOD ENDED December, 2013 (Prepared with Audited Data)
BORROWER NAME
Brown County Rural Electrical Association

INSTRUCTIONS - See help in the online application.

This information is analyzed and used to determine the submitter's financial situation and feasibility for loans and guarantees. You are required by contract and applicable regulations to provide the information. The information provided is subject to the Freedom of Information Act (5 U.S.C. 552)

### CERTIFICATION

We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001.

We hereby certify that the entries in this report are in accordance with the accounts and other records of the system and reflect the status of the system to the best of our knowledge and belief.

ALL INSURANCE REQUIRED BY PART 1788 OF 7 CFR CHAPTER XVII, RUS, WAS IN FORCE DURING THE REPORTING PERIOD AND RENEWALS HAVE BEEN OBTAINED FOR ALL POLICIES DURING THE PERIOD COVERED BY THIS REPORT PURSUANT TO PART 1718 OF 7 CFR CHAPTER XVII

(check one of the following)

All of the obligations under the RUS loan documents have been fulfilled in all material respects.		There has been a default in the fulfillment of the obligations under the RUS loan documents. Said default(s) is/are specifically described in Part D of this report.
Wade Hensel	3/6/2014	
	DATE	•

PART A	A. STATEMENT OF OPERAT			
		YEAR-TO-DATE		
ITEM	LAST YEAR (a)	THIS YEAR (b)	BUDGET (c)	THIS MONTH (d)
Operating Revenue and Patronage Capital	12,743,014	13,539,157	13,432,142	1,078,157
2. Power Production Expense				
Cost of Purchased Power	8,547,833	9,050,781	8,865,747	688,083
4. Transmission Expense				
5. Regional Market Expense				
6. Distribution Expense - Operation	392,447	314,550	398,440	45,096
7. Distribution Expense - Maintenance	638,504	631,523	638,520	39,753
8. Customer Accounts Expense	177,388	166,131	186,680	12,499
9. Customer Service and Informational Expense	142,403	173,504	152,600	21,021
10. Sales Expense				
11. Administrative and General Expense	1,049,774	1,061,358	1,068,516	44,461
12. Total Operation & Maintenance Expense (2 thru 11)	10,948,349	11,397,847	11,310,503	850,913
13. Depreciation and Amortization Expense	876,275	1,020,561	924,510	184,151
14. Tax Expense - Property & Gross Receipts				
15. Tax Expense - Other	4,696	1,775		325
16. Interest on Long-Term Debt	594,237	642,245	611,330	54,629
17. Interest Charged to Construction - Credit				
18. Interest Expense - Other	1,211	(1,194)		16
19. Other Deductions	3,945	2,995	9,300	350
20. Total Cost of Electric Service (12 thru 19)	12,428,713	13,064,229	12,855,643	1,090,384
21. Patronage Capital & Operating Margins (1 minus 20)	314,301	474,928	576,499	(12,227)
22. Non Operating Margins - Interest	96,138	88,688	103,800	6,235
23. Allowance for Funds Used During Construction				
24. Income (Loss) from Equity Investments	21,855	20,301	20,000	
25. Non Operating Margins - Other	(4,510)	1,939	2,500	(184)
26. Generation and Transmission Capital Credits	441,342	451,980	320,000	451,980
27. Other Capital Credits and Patronage Dividends	37,052	46,955	38,500	210
28. Extraordinary Items				
29. Patronage Capital or Margins (21 thru 28)	906,178	1,084,791	1,061,299	446,014

UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0035

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

	ELL	SCIRIC DISTRIBUTION	Y	] PE	ERIOD ENDED		
INS	TRUCTIONS - See help in	the online application.			December, 201	3	
		PART	B. DATA ON TRANSMISS	ION	AND DISTRIBUTION PLANT		
		YEAR-	ГО-ДАТЕ	T		YEAR-TO	D-DATE
	ITEM	LAST YEAR (a)	THIS YEAR (b)		ITEM	LAST YEAR (a)	THIS YEAR (b)
1. ]	New Services Connected	20	24	5.	Miles Transmission		
2. 5	Services Retired	2	3	6.	Miles Distribution – Overhead	900.00	883.00
3.	Fotal Services in Place	4,032	4,053	7.	Miles Distribution - Underground	557.00	579.00
	ldle Services (Exclude Seasonals)	143	148	8.	Total Miles Energized (5 + 6 + 7)	1,457.00	1,462.00
	······································		PART C. BAI	AN	CE SHEET		
	ASSI	ETS AND OTHER DEBI	rs		LIABILITIES A	AND OTHER CREDITS	
1.	Total Utility Plant in Serv	vice	31,376,165	30	. Memberships		17,225
2.	Construction Work in Pro	ogress	108,845	31			11,493,415
3.	Total Utility Plant (1	+ 2)	31,485,010	32	. Operating Margins - Prior Years		(
4.	Accum. Provision for De	preciation and Amort.	9,948,524	33	. Operating Margins - Current Year	ar	1,084,793
5.	Net Utility Plant (3 - 4	()	21,536,486	34	. Non-Operating Margins		577,630
6.	Non-Utility Property (Ne	·	0	35	. Other Margins and Equities		(115,273)
7.	Investments in Subsidiary		0	36	. Total Margins & Equities (30	0 thru 35)	13,057,788
8.	Invest. in Assoc. Org P		4,813,389	37	. Long-Term Debt - RUS (Net)		4,374,708
9.	Invest. in Assoc. Org C		250,000	38	Long-Term Debt - FFB - RUS G	duaranteed	8,115,942
10.	Invest. in Assoc. Org C		377,772	39	Long-Term Debt - Other - RUS	Guaranteed	C
11.	Investments in Economic		308,333	40	Long-Term Debt Other (Net)		4,203,801
12.	Other Investments		809,116	41	. Long-Term Debt - RUS - Econ.	Devel. (Net)	233,185
13.	Special Funds		0	42	. Payments – Unapplied		592,559
14.	Total Other Property (6 thru 13)	& Investments	6,558,610	43	Total Long-Term Debt (37 thru 41 - 42)		16,335,077
15.	Cash - General Funds		821,736	44	. Obligations Under Capital Lease	es - Noncurrent	(
16.	Cash - Construction Fund	ds - Trustee	0	45	Accumulated Operating Provision and Asset Retirement Obligation		502,078
17.	Special Deposits		0	46	. Total Other Noncurrent Lia	bilities (44 + 45)	502,078
18.	Temporary Investments		838,087	47	7. Notes Payable		(
19.	Notes Receivable (Net)		0	48	. Accounts Payable		734,623
20. 21.	Accounts Receivable - Sa		723,188 76,999	-1 49	Consumers Deposits		49,518
21. 22.	Accounts Receivable - O Renewable Energy Credi		70,333		Current Maturities Long-Term D	Debt	679,000
23.	Materials and Supplies -		584,766	†	Current Maturities Long-Term I		82,000
24.	Prepayments		3,285	52		es	
25.	Other Current and Accru	ed Assets	5,657	_			347,897
26.	Total Current and Ac (15 thru 25)		3,053,718	1	Total Current & Accrued Li	······	1,893,038
27.	Regulatory Assets		0	55	i. Regulatory Liabilities		
28.	Other Deferred Debits		664,629	56	o. Other Deferred Credits		25,462
29.	Total Assets and Othe (5+14+26 thru 28)	er Debits	31,813,443	57	Total Liabilities and Other C $(36 + 43 + 46 + 54 thru 56)$	Credits	31,813,443

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INSTRUCTIONS - See help in the online application.	BORROWER DESIGNATION  MN0035  PERIOD ENDED  December, 2013
PART D. NOTES TO FIN	NANCIAL STATEMENTS

PART D. CERTIFICA	TION LOAN DEFAULT NOTES	
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013	
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0035	

BORROWER DESIGNATION

MN0035

## FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

December, 2013

General Plant		W-14.4					RT E. CHANGE	S IN UTILI	TY PL	ANT				
General Plant		PLA	NT ITI	EM		BEGINNIN	G OF YEAR		NS		4ENTS	TRANSFER		END OF YEAR
Headquarters Plant	1.	Distribution Plant				,	25,816,350	1,995,	898	2	15,856	(516,	099)	27,080,29
Intangibles	2.	General Plant					3,344,537	471,	812	3	53,078			3,463,27
Regional Transmission and Market	3.	Headquarters Plant					832,601							832,60
Regional Trunsmission and Market   Operation Plant   Operation P	1.	Intangibles					0							
Operation Plant	5.	Transmission Plant					0							
Total Utility Plant in Service (I thru T)	j.	Ų	on and	Market										
Construction Work in Progress	7.	All Other Utility Plan	nt	······································			0			****				
Notal Utility Plant (8 + 9)	3.	Total Utility Plan	in Ser	vice (1 thri	ı 7)	•	29,993,488	2,467,	710	5	68,934	(516,	099)	31,376,16
Part F. Materials and Supplies   Balance   Balance   Purchase   Salvaged   Used (Net)   Sold   Adjustment   End of Year (g)   End of Year (h)   (h)   (c)   (d)   (e)   (d)   (e)   (f)   (g)   (g)   (f)   (g)   (g)   (h)   (g)   (h)	).	Construction Work is	n Progr	ess			434,488	(325,6	43)					108,84
TIEM	0.	Total Utility Plan	t (8 + 9	)			30,427,976	2,142,	067	5	8,934	(516,	099)	31,485,01
REDITION		· · · · · · · · · · · · · · · · · · ·				PA	RT F. MATERI	ALS AND S	SUPPLI	ŒS	<del></del>			
Electric   881,389		ITEM	BEGI	NNING OI				4		s		1	NT TV	END OF YEAR
PART G. SERVICE INTERRUPTIONS		Electric		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	31,389	418,707	<del></del>			.9	93,490	14,:	1.45	584,63
AVERAGE MINUTES PER CONSUMER BY CAUSE   POWER SUPPLIER (a)	! .	Other			9,836	12,362			,		6,757	(15,3)	08)	13
Number of Full Time Employees						P	ART G. SERVIC	E INTERR	UPTIO	NS				
(a)   (b)   (c)   (d)   (e)						AVERAG	GE MINUTES PI	ER CONSU	MER B	Y CAUSE			T	
Five-Year Average		ITEM				ER MAJO		1		AL				
PART H. EMPLOYEE-HOUR AND PAYROLL STATISTICS	1.	Present Year			21.0	000	30.000					26,000		77.000
Number of Full Time Employees	2.	Five-Year Average			10.0							18.000		40.000
Employee - Hours Worked - Regular Time   34,619   5. Payroll - Capitalized   300,877.   Employee - Hours Worked - Overtime   839   6. Payroll - Other   210,719.   FART I. PATRONAGE CAPITAL						PART H. EM	PLOYEE-HOU				ICS		<b>,</b>	, , , , ,
Employee - Hours Worked - Overtime		·		<del></del>				ļ						
PART I. PATRONAGE CAPITALITEMDESCRIPTIONTHIS YEAR (a)CUMULATIVE (b). Capital Credits - Distributionsa. General Retirements492,95510,947,395b. Special Retirements86,9441,952,763c. Total Retirements (a + b)579,89912,900,158c. Capital Credits - Receiveda. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power0b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System7,157c. Total Cash Received (a + b)7,157					ime		34,619		<del>-</del> -			····		
ITEMDESCRIPTIONTHIS YEAR (a)CUMULATIVE (b). Capital Credits - Distributionsa. General Retirements $492,955$ $10,947,395$ b. Special Retirements $86,944$ $1,952,763$ c. Total Retirements (a + b) $579,899$ $12,900,158$ c. Capital Credits - Receiveda. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power0b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System $7,157$ c. Total Cash Received (a + b) $7,157$		Employee - Hours W	orked -	Overtime				· · · · · · · · · · · · · · · · · · ·					<u> </u>	210,719
Capital Credits - Distributions				γ			PART I. PATR	ONAGE CA	PITAL	,	- CATA		r	CANAL EXTY A PRITY 777
b. Special Retirements $86,944$ 1,952,763 c. Total Retirements $(a+b)$ 579,899 12,900,158 a. Capital Credits - Received $80,000$ a. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power $90,000$ b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System $90,000$ c. Total Cash Received $90,000$ 7,157 c. Total Cash Received $90,000$ 7,157	_						DESCRIPTION				TH	(a)		(b)
. Capital Credits - Received  a. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power  b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System  c. Total Cash Received $(a + b)$ 7,157	Capital Credits - Distributions     a. Genera     Genera													
. Capital Credits - Received  a. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power  b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System  c. Total Cash Received (a + b)  7,157				1								<del></del>		
Suppliers of Electric Power  b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System  c. Total Cash Received (a + b)  7,157						<del></del>						579,899	ESSENSION CONTRACTO	12,900,158
Lenders for Credit Extended to the Electric System  7, 157  c. Total Cash Received (a + b)  7, 157		Capital Credits - Rece	ived		Suppl	iers of Electric Po	wer					0		
				-	Lende	rs for Credit Exter	for Credit Extended to the Electric System							
TO A TOUR OF TANKING THE AND A COMMISSION OF THE STANDARD AND A COMPANY OF CO					c. Tot	al Cash Received	(a+b)					7,157		

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION					ER DESIGNATIO	ON MN0035			
INS	INSTRUCTIONS - See help in the online application				PERIOD EI	PERIOD ENDED December, 2013				
	PART K. kWh PURCHA				CHASED AND T	OTAL COST				
No	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	INCLUDED IN TOTAL COST - WHEELING AND OTHER CHARGES	
L	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1	Great River Energy (MN0110)	7570			117,405,980	7,656,108	6.52		1,441,813	
2	Western Area Power Admin	27000			29,551,999	1,388,692	4.70			
3	*Residential Renewable Supplier	700200			64,414	5,981	9.29			
	Total				147,022,393	9,050,781	6.16		1,441,813	

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0035
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013
***************************************	PART K. kWh PURCH.	ASED AND TOTAL COST
No		Comments
1		
2	,	
3		

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE	BORROWER DESIGNATION	
	FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	MN0035	
INSTR	RUCTIONS - See help in the online application.	PERIOD ENDED December, 2013	
	PART L.	LONG-TERM LEASES	
No	NAME OF LESSOR (a)	TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)
	TOTAL		

	EPARTMENT OF AGRICULTURE UTILITIES SERVICE	BORROV	VER DESIGNATION MN0035		
	ND OPERATING REPORT LIC DISTRIBUTION	PERIOD 1	PERIOD ENDED December, 2013		
INSTRUCTIONS - See help in the onlin	e application.				
	PART M. ANNUAL MEETI	NG AND BOAR	D DATA		
1. Date of Last Annual Meeting	2. Total Number of Members	3. Number of	Members Present at Meeting	4. Was Quorum Present?	
3/23/2013	3,424		269	Y	
5. Number of Members Voting by Proxy or Mail	6. Total Number of Board Members	7. Total Amou for Board M	unt of Fees and Expenses Jembers	8. Does Manager Have Written Contract?	
0	9	\$	230,296	И	

RUS Financial and Operating Report Electric Distribution

1,314,571

IN IOTH	UNITED STATES DEPARTMENT OF A RURAL UTILITIES SERVICE FINANCIAL AND OPERATING ELECTRIC DISTRIBUTION OF A PROPERTY OF THE PROPE	CE REPORT	BORROWER DESIGNATION  MN0035				
INST	RUCTIONS - See help in the online application.		PERIOD ENDED December	, 2013			
	PART N.	LONG-TERM DEBT AND	DEBT SERVICE REQUIR	EMENTS			
No	ITEM	BALANCE END OF YEAR (a)	INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)		
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	4,374,708	177,530	111,860	289,390		
2	National Rural Utilities Cooperative Finance Corporation	3,225,563	150,799	215,236	366,035		
3	CoBank, ACB						
4	Federal Financing Bank	8,115,942	269,562	179,139	448,701		
5	RUS - Economic Development Loans	233,185	0	82,222	82,222		
6	Payments Unapplied	592,559					
7	Principal Payments Received from Ultimate Recipients of IRP Loans						
8	Principal Payments Received from Ultimate Recipients of REDL Loans			82,222			
9	Principal Payments Received from Ultimate Recipients of EE Loans						
10	NCSC	978,238	44,242	83,981	128,223		

16,335,077

642,133

672,438

TOTAL

UNITED STATES DEPARTMENT OF AGRICULTURE BORROWER DESIGNATION RURAL UTILITIES SERVICE MN0035 FINANCIAL AND OPERATING REPORT PERIOD ENDED ELECTRIC DISTRIBUTION December, 2013 INSTRUCTIONS - See help in the online application. PART O. POWER REQUIREMENTS DATABASE - ANNUAL SUMMARY AVERAGE NO. TOTAL CONSUMER SALES & CLASSIFICATION DECEMBER CONSUMERS SERVED YEAR TO DATE REVENUE DATA (a) **(b)** (c) 1. Residential Sales (excluding No. Consumers Served 3.280 3,279 seasonal) b. kWh Sold 64,714,454 Revenue 6,965,208 2. Residential Sales - Seasonal No. Consumers Served a. b. kWh Sold Revenue 3. Irrigation Sales No. Consumers Served 27 kWh Sold Ь. 744,280 Revenue c 91,361 4. Comm. and Ind. 1000 KVA or Less No. Consumers Served 564 562 a b. kWh Sold 31,082,849 Revenue 3,095,848 5. Comm. and Ind. Over 1000 KVA No. Consumers Served 5 kWh Sold b. 44,689,328 Revenue 3,321,724 6. Public Street & Highway Lighting a. No. Consumers Served 30 b. kWh Sold 286,694 Revenue 34,431 7. Other Sales to Public Authorities No. Consumers Served b kWh Sold Revenue 8. Sales for Resale - RUS Borrowers No. Consumers Served b. kWh Sold Revenue 9. Sales for Resale - Other No. Consumers Served a. Ь. kWh Sold Revenue 10. Total No. of Consumers (lines 1a thru 9a) 3,907 3.902 11, Total kWh Sold (lines 1b thru 9b) 141,517,605 12. Total Revenue Received From Sales of 13,508,572 Electric Energy (lines 1c thru 9c) 13. Transmission Revenue 14. Other Electric Revenue 30,585 15. kWh - Own Use 318,000 Total kWh Purchased 16 147,022,393 17. Total kWh Generated Cost of Purchases and Generation 18 9,050,781 Interchange - kWh - Net 19. Peak - Sum All kW Input (Metered) 24,803 Non-coincident Coincident X

### UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0035

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED December, 2013

INSTRUCTIONS - See help in the online application.

	PART P.	ENERGY EFFICIE	NCY PROGRAMS				
		ADDED THIS YE	AR	TOTAL TO DATE			
CLASSIFICATION	No. of Consumers (a)	Amount Invested (b)	Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested <i>(e)</i>	Estimated MMBTU Savings (f)	
Residential Sales (excluding seasonal)	254	172,113	553	704	479,426	3,292	
2. Residential Sales - Seasonal							
3. Irrigation Sales							
4. Comm. and Ind. 1000 KVA or Less				5	3,052	44	
5. Comm. and Ind. Over 1000 KVA				1	1,874	58	
6. Public Street and Highway Lighting							
7. Other Sales to Public Authorities							
8. Sales for Resale – RUS Borrowers							
9. Sales for Resale - Other							
10. Total	254	172,113	553	710	484,352	3,394	

RUS Financial and Operating Report Electric Distribution

# BORROWER DESIGNATION MN0035 PERIOD ENDED December, 2013

FINANCIAL AND OPERATING REPORT
ELECTRIC DISTRIBUTION
INVESTMENTS, LOAN GUARANTEES AND LOANS

N.T.		NVESTMENTS (See Instruc	······································		722212
No	DESCRIPTION	INCLUDED (\$) (b)	EXCLUDED (\$) (c)	INCOME OR LOSS (\$) (d)	RURAL DEVELOPMENT
	(a)	(b)	(c)	(a)	(e)
	Investments in Associated Organizations		1 1 4 2 2 2 2		
	Patronage Capital - Cooperative Power Assn.		1,142,099		
	Patronage Capital - NRUCFC		96,021		
	Patronage Capital - Great River Energy		3,575,269		
	Capital Term Certificates		375,772		
	Membership - NRUCFC		1,000		
	Membership - NRTC	1,000			
	NRUCFC Member Capital Securities		250,000		
	Totals	1,000	5,440,161		
3	Investments in Economic Development Projects				
	Heartland Corn Products		308,333		X
	Totals		308,333		
4	Other Investments				
	Federated Rural Electric Insurance	35,069			
	Patronage Capital - Cooperative Television Assn.	424,186			
	Patronage Capital - United Farmers Coop	1,050			
	Patronage Capital - River Region Coop	4,554			
	MN Rural Electric Trust Equity	8,509			
	Patronage Capital - RESCO	141,526			
	Membership - Cooperative Response Center	2,974			
	Stock Certificate - Great River Energy	100			
	Equity - Touchstone Energy	55			
	Deferred Compensation - Les Schrupp	167,851			
	Memberships - Misc.	300			
	Investment in Alliant Acquisition	22,942			
	Totals	809,116			
6	Cash - General				
	First Security Bank - General Account		818,185	,,	
	First Security Bank - Patronage Account		(13,114)		
	Petty Cash	100	(2222.1/		
_	Change Fund	100		**************************************	
_	First Security Bank - Section 125 Fund	5,130		, , , , , , , , , , , , , , , , , , , ,	
	First Security Bank - HRA Fund	3,130	11,335	,	
	Totals	5,330	816,406		
Q	Temporary Investments	5,550	610,400	<u> </u>	
			10,043		
_	Money Market Fund Great Piver Fragge	73,249	10,043		
	Money Market Fund - Great River Energy  Commercial Paper - NRUCFC	13,249	754 705		
		72.240	754,795		
	Totals	73,249	764,838		
9	Accounts and Notes Receivable - NET	0.000			1
	Accounts Receivable	76,999			
	Totals	76,999		,	
11	TOTAL INVESTMENTS (1 thru 10)	965,694	7,329,738		

BORROWER DESIGNATION

MN0035

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED
December, 2013

	PART Q. SECTION II. LOAN GUARANTEES									
No	ORGANIZATION (a)	MATURITY DATE (b)	ORIGINAL AMOUNT (\$) (c)	LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)					
1	Heartland Corn Products	11/1/2017	740,000	308,333	X					
	TOTAL		740,000	308,333						
	TOTAL (Included Loan Guarantees Only)		185,000	77,083						

	UNITED STATES DEPARTMENT OF ACRUMENT OF AC		BORROWER DESIGNATION	ON MN0035	
	FINANCIAL AND OPERATING F ELECTRIC DISTRIBUTIO INVESTMENTS, LOAN GUARANTEES	N	PERIOD ENDED Decembe	r, 2013	·
INSTI C. Ide applic	RUCTIONS - Reporting of investments is required ntify all investments in Rural Development with ar ation.	by 7 CFR 1717, Subpart N. 1 'X' in column (e). Both 'Inc	Investment categories reporte luded' and 'Excluded' Investm	ed on this Part correspond to the nents must be reported. See	Balance Sheet items in Part help in the online
		SECTION	III. RATIO		
[Tota	O OF INVESTMENTS AND LOAN GUARANTE I of Included Investments (Section I, 11b) and Load this report]	EES TO UTILITY PLANT n Guarantees - Loan Balance	(Section II, 5d) to Total Util	ity Plant (Line 3, Part	3.31 %
		SECTION	IV. LOANS		
No	ORGANIZATION	MATURITY DATE	ORIGINAL AMOUNT	LOAN BALANCE	RURAL
	(a)	(b)	(\$) (c)	(\$) (d)	DEVELOPMENT (e)
	TOTAL				

Federated Rural Electric Association

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

UNITED STATES DEPARTMENT OF AGRICULTURE

BORROWER DESIGNATION

MN0037

### FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

....

PERIOD ENDED December, 2013

BORROWER NAME

Federated Rural Electric Association

INSTRUCTIONS - See help in the online application.

This information is analyzed and used to determine the submitter's financial situation and feasibility for loans and guarantees. You are required by contract and applicable regulations to provide the information. The information provided is subject to the Freedom of Information Act (5 U.S.C. 552)

#### CERTIFICATION

We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001.

We hereby certify that the entries in this report are in accordance with the accounts and other records of the system and reflect the status of the system to the best of our knowledge and belief.

## ALL INSURANCE REQUIRED BY PART 1788 OF 7 CFR CHAPTER XVII, RUS, WAS IN FORCE DURING THE REPORTING PERIOD AND RENEWALS HAVE BEEN OBTAINED FOR ALL POLICIES DURING THE PERIOD COVERED BY THIS REPORT PURSUANT TO PART 1718 OF 7 CFR CHAPTER XVII

(check one of the following)

X All of the obligations under the RUS loan documents have been fulfilled in all material respects.		There has been a default in the fulfillment of the obligations under the RUS loan documents. Said default(s) is/are specifically described in Part D of this report.
Richard Burud	2/25/2014	
	DATE	

PART A. STATEMENT OF OPERAT
-----------------------------

	YEAR-TO-DATE			
ITEM ·	LAST YEAR (a)	THIS YEAR (b)	BUDGET (c)	THIS MONTH (d)
Operating Revenue and Patronage Capital	25,651,842	23,186,078	21,612,470	2,187,700
Power Production Expense	86,915	73,482	87,000	6,119
3. Cost of Purchased Power	19,160,970	16,741,053	15,493,499	1,636,162
Transmission Expense				
5. Regional Market Expense				
6. Distribution Expense - Operation	731,180	789,196	760,903	76,143
7. Distribution Expense - Maintenance	638,087	595,183	588,008	61,537
8. Customer Accounts Expense	196,592	205,378	188,229	13,648
Customer Service and Informational Expense	428,002	447,835	456,171	44,926
10. Sales Expense				
11. Administrative and General Expense	770,225	802,235	829,782	69,949
12. Total Operation & Maintenance Expense (2 thru 11)	22,011,971	19,654,362	18,403,592	1,908,484
13. Depreciation and Amortization Expense	1,278,108	1,316,186	1,355,777	110,984
14. Tax Expense - Property & Gross Receipts				
15. Tax Expense - Other				
16. Interest on Long-Term Debt	857,116	816,869	841,705	66,887
17. Interest Charged to Construction - Credit				
18. Interest Expense - Other	53	105	200	9
19. Other Deductions	199,838	57,489	200	0
20. Total Cost of Electric Service (12 thru 19)	24,347,086	21,845,011	20,601,474	2,086,364
21. Patronage Capital & Operating Margins (1 minus 20)	1,304,756	1,341,067	1,010,996	101,336
22. Non Operating Margins - Interest	517,310	503,350	569,189	39,503
23. Allowance for Funds Used During Construction				
24. Income (Loss) from Equity Investments	94,896	(131,724)	118,000	(21,875)
25. Non Operating Margins - Other	(1,641)	18,604	3,677	2,688
26. Generation and Transmission Capital Credits	933,145	766,668	925,000	694,056
27. Other Capital Credits and Patronage Dividends	61,620	56,614	55,000	0
28. Extraordinary Items				
29. Patronage Capital or Margins (21 thru 28)	2,910,086	2,554,579	2,681,862	815,708

### UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0037

## FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

INSTRUCTIONS - See help in the online application.

December, 2013

INSTRUCTIONS - See help in the online application.						December, 2013					
		PART	B. DATA	A ON TRANSMISS	ON	AND DISTRIBUTION PLANT	***************************************				
YEAR-TO-DAT					)-DATE						
	ITEM	LAST YEAR (a)	T	HIS YEAR (b)		ITEM	LAST YEAR (a)	THIS YEAR (b)			
1.	New Services Connected	25		28	5.	Miles Transmission	0.00				
2.	Services Retired	41		26	6.	Miles Distribution – Overhead	1,575.50	1,590.0			
3.	Total Services in Place	5,351		5,353	7.	Miles Distribution - Underground	677.20	679.5			
	ldle Services (Exclude Seasonals)	257		280	8.	Total Miles Energized (5 + 6 + 7)	2,252.70	2,269.5			
				PART C. BAL	AN(	E SHEET					
	······································	TS AND OTHER DEBIT	S			LIABILITIES	AND OTHER CREDITS				
1.	Total Utility Plant in Serv	<del></del>		42,880,642	30.	Memberships		11,83			
2.	Construction Work in Pro	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>		822,040	31.			22,216,03			
3.	Total Utility Plant (1 +	······································		43,702,682	32.	Operating Margins - Prior Year	S	<u> </u>			
4.	Accum, Provision for Dep	preciation and Amort.		13,808,565	33.	Operating Margins - Current Y	еаг	2,611,08			
5.	Net Utility Plant (3 - 4)	)		29,894,117	34.	Non-Operating Margins		(56,506			
6.	Non-Utility Property (Net	:)		0	35.	Other Margins and Equities		3,712,14			
7.	Investments in Subsidiary	Companies		. 0	36.	Total Margins & Equities (	28,494,59				
8.	Invest. in Assoc. Org Pa	atronage Capital		9,064,788	37.	Long-Term Debt - RUS (Net)		5,295,27			
9. Invest. in Assoc. Org Other - General Funds				0	38.	Long-Term Debt - FFB - RUS	Guaranteed	13,319,91			
10.	Invest. in Assoc. Org O	ther - Nongeneral Funds		648,940	39.	Long-Term Debt - Other - RUS	Guaranteed				
11. Investments in Economic Development Projects				601,750	40.	Long-Term Debt Other (Net)	., .,	5,687,19			
12.	Other Investments	1,031,132	41.	Long-Term Debt - RUS - Econ	579,16						
13.	Special Funds			75,007	42.	Payments – Unapplied	***************************************	8,096,15			
14.	Total Other Property (6 thru 13)	& Investments		11,421,617	43,	Total Long-Term Debt (37 thru 41 - 42)	16,785,38				
15.	Cash - General Funds			274,282	44.	Obligations Under Capital Leas	es - Noncurrent				
16.	Cash - Construction Fund	s - Trustee		10	45.	Accumulated Operating Proving	ons	151,38			
17.	Special Deposits			0	46.	Total Other Noncurrent Li	abilities <i>(44 + 45)</i>	151,38			
18.	Temporary Investments			5,684,676	47.	Notes Payable					
19.	Notes Receivable (Net)			0	48.	Accounts Payable		2,849,11			
20.	Accounts Receivable - Sal	les of Energy (Net)		1,912,288	40			40.05			
21.	Accounts Receivable - Ot	her (Net)		200,329	49.	Consumers Deposits		49,95			
22.	Renewable Energy Credit	S		0	50.	Current Maturities Long-Term	Debt	1,219,52			
23.	Materials and Supplies - E	Electric & Other		688,053	51.	Current Maturities Long-Term 1 - Economic Development	Debt				
24.	Prepayments			160,754	52.	Current Maturities Capital Leas	es ·				
25.	Other Current and Accrue	d Assets		77,797	53.	Other Current and Accrued Lial		728,97			
26.	Total Current and Acc (15 thru 25)	erued Assets		8,998,189	54.	Total Current & Accrued I.		4,847,562			
27.	Regulatory Assets			0	55.	Regulatory Liabilities					
28.	Other Deferred Debits			53,699	56.	Other Deferred Credits		88,69			
29.	Total Assets and Other (5+14+26 thru 28)	Debits		50,367,622	57.	Total Liabilities and Other (36 + 43 + 46 + 54 thru 56)	Credits	50,367,622			

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0037		
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013		
PART D. NOTES TO FI	NANCIAL STATEMENTS		
PART D. NOTES TO FI	NANCIAL STATEMENTS	-	

PART D. CERTIFICA	TION LOAN DEFAULT NOTES		
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013		
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0037		

BORROWER DESIGNATION

MN0037

## FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

December, 2013

INSTRUCTIONS - See				PAl	RT E. CHANGE	S IN UTILITY P	LANT				
PLANT ITEM			BEGINNIN	ANCE G OF YEAR a)	ADDITIONS (b)	RETIRE		ADJUSTMENTS AND TRANSFERS (d)		BALANCE END OF YEAR (e)	
Distribution Plant					34,877,924	2,242,913	1,	203,985			35,916,85
2. General Plant					2,455,096	263,591					2,718,68
B. Headquarters Plant					1,223,088	37,544		128,544			1,132,08
Intangibles					4,485						4,48
. Transmission Plant					0						
<ul> <li>Regional Transmiss</li> <li>Operation Plant</li> </ul>	ion and	Market									
. All Other Utility Pla	nt				3,108,530						3,108,5
l. Total Utility Plan	t in Sei	rvice (1 thru 7)	)		41,669,123	2,544,048	1,	332,529			42,880,6
O. Construction Work	in Progi	ress			971,785	(149,745)			12.45		822,0
0. Total Utility Plan	t (8 + 9	)			42,640,908	2,394,303	1,3	332,529			43,702,6
				PA	RT F. MATER	IALS AND SUPP	LIES		4		
ITEM	BEGI	BALANCE INNING OF Y (a)	'EAR I	PURCHASED	SALVAGED	USED (NE	T)	SOLD (e)	ADJUSTMEN	Т	BALANCE END OF YEAR (g)
. Electric		409,	,198	860,670	27,16		902	15,208		9)	585,7
. Other		83,	, 153	187,401		2,	283	166,004			102,2
						E INTERRUPTI					
******						ER CONSUMER					
ITEM		POWER SU		R MAJO	OR EVENT (b)	PLANN (c)	ED	AI	L OTHER (d)		TOTAL (e)
. Present Year		(11)	4.00	0	1,248.000	(6)	12.000	<del>                                     </del>	58.000		1,322.000
. Five-Year Average			29.00	0	253.000		5.000	<b></b>	75.000		362.000
<u> </u>		L				R AND PAYROI	····	TICS			
. Number of Full Tim	e Empl	oyees	***************************************		24	4. Payroll - Exp	ensed	<del></del>			878,026
. Employee - Hours V	Vorked -	- Regular Time	;		51,715 S. Payroll - Capitalized				492,862		
. Employee - Hours V	/orked	- Overtime			2,295	6. Payroll - Oth	er				479,180
					PART I, PATR	ONAGE CAPITA	L				•
ITEM					DESCRIPTIO	N		THIS YEAR (a)			CUMULATIVE (b)
. Capital Credits - Distr	ribution	<del></del>		Retirements					526,489		12,171,560
		b.	<del> </del>	Retirements					69,601		2,249,729
		<u>c.</u>		Retirements (a				ļ	596,090	4903-0000-0000	14,421,289
. Capital Credits - Rece	eived		Supplier	rs of Electric Pov	tirement of Patron wer irement of Patron				20. 426		220
			<del></del>		ided to the Electri	c System			29,436		
		c.		Cash Received	<u>``</u>			1	29,436		
			<del> </del>	PART J. DUE I	FROM CONSUM	MERS FOR ELE					
<ul> <li>Amount Due Over 60</li> </ul>	Days		\$		70,671	2. Amount Wri	tten Off Dur	ing Year		\$	5,377

RUS Financial and Operating Report Electric Distribution

**Revision Date 2013** 

	UNITED S		MENT OF AGRICULTIES SERVICE	LTURE	BORROWI	ER DESIGNATIO	N				
	FINA		PERATING REPO ISTRIBUTION	ORT		MN0037					
INSTRUCTIONS - See help in the online application					PERIOD EI	PERIOD ENDED December, 2013					
			PA	RT K. kWh PUR	CHASED AND T	OTAL COST					
No	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	INCLUDED IN TOTAL COST - WHEELING AND OTHER CHARGES		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)		
1	Great River Energy (MN0110)	7570			163,493,409	10,256,950	6.27				
2	Western Area Power Admin	27000			49,226,927	2,154,207	4.38				
3	L & O Power Cooperative (IA0086)	10574		·	64,187,195	4,329,896	6.75				
	Total				276,907,531	16,741,053	6.05				

RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT		BORROWER DESIGNATION MN0037		
	ELECTRIC DISTRIBUTION			
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013		
	PART K. kWh PURCHA	SED AND TOTAL COST		
No		Comments		
1				
2				
3				

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION		BORROWER DESIGNATION MN0037		
INSTR	UCTIONS - See help in the online application.		PERIOD ENDED December, 2013		
	PART	L. LONG-	TERM LEASES		
No	No NAME OF LESSOR (a)		TYPE OF PROPERTY RENTAL THIS YI (b) (c)		
	TOTAL				

	EPARTMENT OF AGRICULTURE UTILITIES SERVICE	BORROWER I	BORROWER DESIGNATION MN0037			
	ND OPERATING REPORT RIC DISTRIBUTION	PERIOD ENDED December, 2013				
INSTRUCTIONS - See help in the onli	ne application.					
	PART M. ANNUAL MEET	ING AND BOARD DA	ATA			
1. Date of Last Annual Meeting	2. Total Number of Members	3. Number of Mem	bers Present at Meeting	4. Was Quorum Present?		
11/23/2013	3,946		305	Y		
Number of Members Voting     by Proxy or Mail	6. Total Number of Board Members	7. Total Amount of for Board Members	•	8. Does Manager Have Written Contract?		
0	7	\$	134,145	Y		

RUS Financial and Operating Report Electric Distribution

Revision Date 2013

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0037
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013

	PART N.	LONG-TERM DEBT AND	DEBT SERVICE REQUIR	EMENTS	
No	ITEM	BALANCE END OF YEAR (a)	INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	5,295,276	167,577	161,900	329,477
2	National Rural Utilities Cooperative Finance Corporation	2,503,045	76,037	217,590	293,627
3	CoBank, ACB	3,184,147	131,164	244,741	375,905
4	Federal Financing Bank	13,319,910	436,103	346,450	782,553
5	RUS - Economic Development Loans	579,166	0	880,250	880,250
6	Payments Unapplied	8,096,157			
7:	Principal Payments Received from Ultimate Recipients of IRP Loans				
8	Principal Payments Received from Ultimate Recipients of REDL Loans				
9	Principal Payments Received from Ultimate Recipients of EE Loans				
	TOTAL	16.785.387	810,881	1.850.931	2,661,812

UNITED STATES DEPARTMENT OF AGRICULTURE BORROWER DESIGNATION RURAL UTILITIES SERVICE MN0037 FINANCIAL AND OPERATING REPORT PERIOD ENDED **ELECTRIC DISTRIBUTION** December, 2013 INSTRUCTIONS - See help in the online application. PART O. POWER REQUIREMENTS DATABASE - ANNUAL SUMMARY AVERAGE NO. TOTAL CONSUMER SALES & CLASSIFICATION DECEMBER CONSUMERS SERVED YEAR TO DATE REVENUE DATA (a) **(b)** (c) 1. Residential Sales (excluding a. No. Consumers Served 4,128 4,199 seasonal) kWh Sold b. 79,174,171 c. Revenue 7,620,233 2. Residential Sales - Seasonal a. No. Consumers Served 255 265 kWh Sold b. 706,905 ¢. Revenue 103,758 3. Irrigation Sales No. Consumers Served a. 0 b. kWh Sold c. Revenue 0 4. Comm. and Ind. 1000 KVA or Less No. Consumers Served 677 a 591 b. kWh Sold 54,996,963 ¢. Revenue 4,913,103 5. Comm. and Ind. Over 1000 KVA No. Consumers Served b. kWh Sold 125,183,364 Revenue c. 9,404,921 6. Public Street & Highway Lighting No. Consumers Served 4 b. kWh Sold 84,300 Revenue 12,655 7. Other Sales to Public Authorities No. Consumers Served a. 0 kWh Sold b. Revenue ¢. 8. Sales for Resale - RUS Borrowers a. No. Consumers Served kWh Sold b. Revenue 0 9. Sales for Resale - Other No. Consumers Served b. kWh Sold 9,330,000 Revenue 788,989 10. Total No. of Consumers (lines 1a thru 9a) 5,073 5,065 11. Total kWh Sold (lines 1b thru 9b) 269,475,703 12. Total Revenue Received From Sales of 22,843,659 Electric Energy (lines 1c thru 9c) 13. Transmission Revenue 14 Other Electric Revenue 342,422 15. kWh - Own Use 599,021 16. Total kWh Purchased 276,907,531 Total kWh Generated 17. 7,105,064 18. Cost of Purchases and Generation 16,814,535 19. Interchange - kWh - Net 20. Peak - Sum All kW Input (Metered) 53,128 Non-coincident X Coincident

BORROWER DESIGNATION

MN0037

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

December, 2013

INSTRUCTIONS - See help in the online application.

	PART P.	ENERGY EFFICIE	NCY PROGRAMS			
		ADDED THIS YE	AR ·		TOTAL TO DAT	TE .
CLASSIFICATION	No. of Amount Consumers Invested (a) (b)		Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested (e)	Estimated MMBTU Savings (f)
1. Residential Sales (excluding seasonal)	532	33,233	2,052	4,128	277,363	41,331
2. Residential Sales - Seasonal						
3. Irrigation Sales						
4. Comm. and Ind. 1000 KVA or Less	15	22,595	1,541	124	333,517	241,664
5. Comm. and Ind. Over 1000 KVA						
6. Public Street and Highway Lighting						
7. Other Sales to Public Authorities						
8. Sales for Resale – RUS Borrowers						
9. Sales for Resale – Other						
10. Total	547	55,828	3,593	4,252	610,880	282,995

RUS Financial and Operating Report Electric Distribution

**Revision Date 2013** 

### FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

BORROWER DESIGNATION MN0037

PERIOD ENDED

December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application.

No	DESCRIPTION	INCLUDED	EXCLUDED	INCOME OR LOSS	RURAL DEVELOPMENT
	(a)	(\$) (b)	(\$) (c)	(\$) (d)	(e)
2	Investments in Associated Organizations		1		· · · · · · · · · · · · · · · · · · ·
	GRE (G&T) Patronage Capital		6,561,136		
	L&O (G&T) Patronage Capital		1,960,116		
	CFC Patronage Capital		86,252		
	Cooperative TV Patronage Capital	147,038			
	Co-Bank Patronage Capital	30,967			
	NRTC Patronage Capital	114,667			
	RESCO Patronage Capital	106,524			
	Federated Rural Electric Insurance Exchange	58,025			
	Touchstone Energy	63			
	CFC Capital Term Certificates		546,730		
	CFC Membership		1,000	-t-in-W	
$\neg$	Co-Bank Membership		1,000	***************************************	
	CFC Capital Term Certificate		100,000		
	NRECA Membership	10		· · · · · · · · · · · · · · · · · · ·	
	Cooperataive TV Membership	100			
	Great River Energy Membership		100		
	Totals	457,394	9,256,334		
3	Investments in Economic Development Projects	10,00	3,200,501		
_	Cenex-Harvest States			338	x
	C&B Manufacturing		141,666	1,875	
	Heron Lake BioEnergy		281,250	2,563	
	Tenhassen Township		16,245	735	
	City of Ceylon		106,880	1,542	
7	Tenhassen Township		60,747	1,090	
$\dashv$	Grant Interest		(5,038)	1,020	X
┪	Totals		601,750	8,143	
4	Other Investments		001,7301	0,113	
	Minnesota Soybean Association	7,108			
-	Heron Lake BioEnergy	5,000			
-	MREA	8,571			
	MN Soybean Association	250			
	ERC Loans	33,814		3,808	x
-	Carr's Tree Service	768,695		6,615	
-	Karian-Peterson Construction	135,000		26,783	
	Manager's Life Insurance	72,694		20,703	<del>  • • • • • • • • • • • • • • • • • • •</del>
	Totals	1,031,132		37,206	
5	Special Funds	1,001,102		37,200	
_	Capital Credit Checking		74,997	<u> </u>	
	Payroll Checking	10	, , , , , , , , , , , , , , , , , , , ,		
	Totals	10	74,997		
	Cash - General		(1)///		
	Bank Midwest General Checking		100,000		
	Bank Midwest General Checking	157,341	100,000		
	Dank Italia wood Gollolai Chookilig	137,341			
			7 622	1	
	Welcome State Bank - Bill Pay Station Working Funds - Petty Cash	405	7,622	<u> </u>	

BORROWER DESIGNATION MN0037

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED
December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application.

	PART Q. SECTION I.	INVESTMENTS (See Instruc	tions for definitions of I	ncome or Loss)	
	Totals	157,746	116,536		
7	Special Deposits				
	Totals				
8	Temporary Investments				
	CFC Daily Fund		51,109		
	GRE Mid-Term Note Investment	500,000			
	GRE Member Investment Program	3,824,303			
	Basin Electric Member Investment Program	1,300,000			
	United Prairie - Money Market Savings		9,264		
	Totals	5,624,303	60,373		
9	Accounts and Notes Receivable - NET				
	Customer Accounts Receivable	29,674			
	Other Accounts Receivable	171,077			
	Allowance for Uncollectible Accounts	(2,313)			
	CFC Capital Certificate Accrued Interest	1,890			
	Totals	200,328			
11	TOTAL INVESTMENTS (1 thru 10)	7,470,913	10,109,990	45,349	

BORROWER DESIGNATION MN0037

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED

December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application.

	PART Q. SECTION II. LOAN GUARANTEES							
No	ORGANIZATION (a)	MATURITY DATE (b)	ORIGINAL AMOUNT (\$) (c)	LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)			
	TOTAL							
	TOTAL (Included Loan Guarantees Only)		-					

17.10 %

### UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

BORROWER DESIGNATION MN0037

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION
INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED

December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online

SECTION III. RATIO

RATIO OF INVESTMENTS AND LOAN GUARANTEES TO UTILITY PLANT
[Total of Included Investments (Section I, 11b) and Loan Guarantees - Loan Balance (Section II, 5d) to Total Utility Plant (Line 3, Part C) of this report]

**ORGANIZATION** 

Employees, Officers, Directors Energy Resources Conservation Loans C&B Manufacturing, dba Hitch-Doc

4 Heron Lake BioEnergy City of Ceylon City of Ceylon Tenhassen Township

TOTAL

SECTION	IV. LOANS		
MATURITY DATE (b)	(\$)		RURAL DEVELOPMENT (e)
12/31/2015	82,607	33,814	X
9/1/2016	450,000	141,666	X
 10/1/2017	600,000	281,250	X
 9/1/2019	110,000	44,000	X
 7/20/2020	104,800	62,880	X
 8/4/2019	134 000	76 991	X

1,481,407

640,601

Freeborn Mower



CliftonLarsonAllen LLP CLAconnect.com

#### INDEPENDENT AUDITORS' REPORT

Board of Directors Freeborn-Mower Cooperative Services Albert Lea, Minnesota

### Report on the Financial Statements

We have audited the accompanying consolidated balance sheets of Freeborn-Mower Cooperative Services as of December 31, 2013 and 2012, and the related consolidated statements of operations, patronage capital and other equities, and cash flows for the years then ended, and the related notes to the consolidated financial statements.

### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

### Auditors' Responsibility

Our responsibility is to express an opinion on these consolidated financial statements based on our audits. We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the consolidated financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the consolidated financial statements. The procedures selected depend on the auditors' judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the Cooperative's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Cooperative's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

(1)



Board of Directors Freeborn-Mower Cooperative Services

### Opinion

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of Freeborn-Mower Cooperative Services as of December 31, 2013 and 2012, and the results of its operations and changes in its patronage capital and other equities and its cash flows for the years then ended in accordance with accounting principles generally accepted in the United States of America.

### Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated March 19, 2014 on our consideration of Freeborn-Mower Cooperative Services' internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with Government Auditing Standards in considering Freeborn-Mower Cooperative Services' internal control over financial reporting and compliance.

CliftonLarsonAllen LLP

Clifton Larson Allen LLP

Austin, Minnesota March 19, 2014

# FREEBORN-MOWER COOPERATIVE SERVICES CONSOLIDATED BALANCE SHEETS DECEMBER 31, 2013 AND 2012

DTILITY PLANT   Electric Plant in Service			2013	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	2012
Electric Plant in Service         \$40,297,288         \$39,141,587           Construction Work in Progress         570,005         446,248           Total         40,867,293         39,587,835           Less Accumulated Provision for Depreciation         (8,752,965)         (8,814,482)           Net Utility Plant         32,114,328         30,773,353           OTHER ASSETS AND INVESTMENTS           Non-Utility Property         -         272,701           Investments in Associated Organizations         8,591,949         7,932,902           Other Investments         4,253,709         3,119,895           Total Other Assets and Investments         12,845,658         11,325,498           Total Other Assets and Investments         3,570,155         2,473,140           Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         666,294         74,165           Total Assets         \$1,665,620         \$47,153,136           EQUITIES AND LIABILITIES           EQUITIES AND LIABILITIES         \$21,186,109         20,520,491           Other Equities         <	ASSETS				
Electric Plant in Service         \$40,297,288         \$39,141,587           Construction Work in Progress         570,005         446,248           Total         40,867,293         39,587,835           Less Accumulated Provision for Depreciation         (8,752,965)         (8,814,482)           Net Utility Plant         32,114,328         30,773,353           OTHER ASSETS AND INVESTMENTS           Non-Utility Property         -         272,701           Investments in Associated Organizations         8,591,949         7,932,902           Other Investments         4,253,709         3,119,895           Total Other Assets and Investments         12,845,658         11,325,498           Total Other Assets and Investments         3,570,155         2,473,140           Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         666,294         74,165           Total Assets         \$1,665,620         \$47,153,136           EQUITIES AND LIABILITIES           EQUITIES AND LIABILITIES         \$21,186,109         20,520,491           Other Equities         <	LITH ITV PLANT				
Construction Work in Progress Total         570,005         446,248 August 20,357,3635           Less Accumulated Provision for Depreciation Net Utility Plant         (8,752,965) (8,814,482)         30,773,353           OTHER ASSETS AND INVESTMENTS           Non-Utility Property         -         272,701           Investments in Associated Organizations         8,591,949 (7,932,902)         3,119,895           Other Investments         4,253,709 (3,119,895)         11,325,498           Total Other Assets and Investments         3,570,155 (2,473,140)         2,473,140           Accounts Receivable, Net         2,129,504 (2,135,544)         2,135,544           Materials and Supplies         284,239 (2,27)         280,427           Other Current and Accrued Assets         55,442 (3)         91,015           Total Assets         6,693,940 (4,980,122)         4,980,122           DEFERRED DEBITS         666,294 (7,155,136)         74,165           Total Assets         51,665,620 (3,47)         4,980,122           Department Assets         21,186,109 (3,49) (3,49)         4,980,122           Department Assets         21,186,109 (3,49) (3,49) (3,49)         4,980,122           Total Assets         21,186,109 (3,49)		\$	40.297.288	\$	39.141.587
Total         40,867,293         39,587,835           Less Accumulated Provision for Depreciation Net Utility Plant         (8,752,965)         (8,814,482)           OTHER ASSETS AND INVESTMENTS         32,114,328         30,773,353           Non-Utility Property Investments in Associated Organizations         8,591,949         7,932,902           Other Investments in Associated Organizations         8,591,949         7,932,902           Other Investments         4,253,709         3,119,895           Total Other Assets and Investments         12,845,658         11,325,498           CURRENT ASSETS         2         2           Cash and Cash Equivalents         3,570,155         2,473,140           Accounts Receivable, Net Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         66,393,340         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         \$1,665,620         \$47,153,138           EQUITIES AND LIABILITIES         21,186,109         20,520,491           Other Equities         2,128,666,73         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,59         18,827,929		•		•	
Less Accumulated Provision for Depreciation Net Utility Plant         (8,752,965)         (8,814,482)           Net Utility Plant         32,114,328         30,773,353           CHER ASSETS AND INVESTMENTS           Non-Utility Property         -         272,701           Investments in Associated Organizations         8,591,949         7,932,902           Other Investments         4,253,709         3,119,895           Total Other Assets and Investments         12,845,658         11,325,498           CURRENT ASSETS           Cash and Cash Equivalents         3,570,155         2,473,140           Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         663,934         4,980,122           DEFERRED DEBITS         666,294         74,165           EQUITIES AND LIABILITIES           EQUITIES AND LIABILITIES           CURRENT LIABILITIES           CURRENT LIABILITIES         21,482,559         18,827,929           CURRENT LIABILITIES           CURRENT LIABILITIES         20,000         630,00	<del>_</del>		40,867,293		
OTHER ASSETS AND INVESTMENTS           Non-Utility Property         272,701           Investments in Associated Organizations         8,591,949         7,932,902           Other Investments         12,845,658         311,325,498           CURRENT ASSETS         3,570,155         2,473,140           Cash and Cash Equivalents         3,570,155         2,473,140           Accounts Receivable, Net         21,29,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         \$ 51,665,620         \$ 47,153,138           EQUITIES           Patronage Capital         \$ 21,186,109         \$ 20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES         2         2,482,765           Current Maturities of Long-Term Debt         820,000         630,000 <t< td=""><td>Less Accumulated Provision for Depreciation</td><td></td><td>(8,752,965)</td><td></td><td>(8,814,482)</td></t<>	Less Accumulated Provision for Depreciation		(8,752,965)		(8,814,482)
Non-Utility Property Investments in Associated Organizations         8,591,949         7,932,902           Other Investments         4,253,709         3,1119,895           Total Other Assets and Investments         12,845,658         11,325,498           CURRENT ASSETS         2         2,129,504         2,135,549           Cash and Cash Equivalents         3,570,155         2,473,140         Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427         70ther Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         \$51,665,620         \$47,153,138           EQUITIES         \$20,000,400         \$4,400,000         4,462,231           Other Equities         4,640,064         4,462,231         70,400         70,400         70,400           CURRENT LIABILITIES         21,482,559         18,827,929         18,827,929         18,827,929         18,827,929         18,827,929         18,827,929         18,827,929         14,455,822         1,452,797         1,456,822         1,452,797         1,456,822         1,452,797         1,456,822	Net Utility Plant		32,114,328		30,773,353
Non-Utility Property Investments in Associated Organizations         8,591,949         7,932,902           Other Investments         4,253,709         3,1119,895           Total Other Assets and Investments         12,845,658         11,325,498           CURRENT ASSETS         2         2,129,504         2,135,549           Cash and Cash Equivalents         3,570,155         2,473,140         Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427         70ther Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         \$51,665,620         \$47,153,138           EQUITIES         \$20,000,400         \$4,400,000         4,462,231           Other Equities         4,640,064         4,462,231         70,400         70,400         70,400           CURRENT LIABILITIES         21,482,559         18,827,929         18,827,929         18,827,929         18,827,929         18,827,929         18,827,929         18,827,929         14,455,822         1,452,797         1,456,822         1,452,797         1,456,822         1,452,797         1,456,822	OTHER ACCETS AND INVESTMENTS				
Investments in Associated Organizations Other Investments         8,591,949 (2,283,708) (3,119,898)         7,932,902 (3,119,898)           Total Other Assets and Investments         12,845,658         11,325,498           CURRENT Assets           Cash and Cash Equivalents         3,570,155 (2,473,140)         2,473,140           Accounts Receivable, Net         2,129,504 (2,135,540)         2,135,540           Materials and Supplies         284,239 (2,270,155)         2,10,105           Other Current Assets         55,442 (2,20)         91,015           Total Current Assets         6,039,340 (4,980,122)           DEFERRED DEBITS         666,294 (74,165)           Total Assets         \$ 51,665,620 (3,20)         47,153,138           EQUITIES AND LIABILITIES           EQUITIES AND LIABILITIES           EQUITIES AND Equities         \$ 21,186,109 (3,20)         20,520,491 (4,62,231)           Other Equities         4,640,064 (4,462,231)         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559 (3,222)         18,827,929           CURRENT LIABILITIES           Current Maturities of Long-Term Debt         820,000 (30,000)         630,000           Accounts Payable         1,455,822 (1,462,797)         1,4					272 701
Other Investments         4,253,709         3,119,895           Total Other Assets and Investments         12,845,658         11,325,498           CURRENT ASSETS           Cash and Cash Equivalents         3,570,155         2,473,140           Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         \$ 51,665,620         \$ 47,153,138           EQUITIES AND LIABILITIES           Patronage Capital         \$ 21,186,109         \$ 20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         21,482,559         18,827,922           CURRENT LIABILITIES           CURRENT LIABILITIES         21,482,559         18,827,929           CURRENT LIABILITIES         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabi			8 501 0/0		
CURRENT ASSETS         11,325,498           Cash and Cash Equivalents         3,570,155         2,473,140           Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         \$ 51,665,620         \$ 47,153,138           EQUITIES           Patronage Capital         \$ 21,186,109         \$ 20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES         20,000         630,000           Current Maturities of Long-Term Debt         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657					
CURRENT ASSETS           Cash and Cash Equivalents         3,570,155         2,473,140           Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           EQUITIES AND LIABILITIES           EQUITIES AND LIABILITIES           EQUITIES           Patronage Capital         \$21,186,109         \$20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES           Current Maturities of Long-Term Debt         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS					
Cash and Cash Equivalents         3,570,155         2,473,140           Accounts Receivable, Net         2,129,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         51,665,620         47,153,138           EQUITIES           Patronage Capital         21,186,109         20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CUrrent Maturities of Long-Term Debt         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830	Total Other / loods and myosinento		, 0 . 0, 0 0 0		, 0
Accounts Receivable, Net Materials and Supplies         2,129,504         2,135,540           Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           EQUITIES AND LIABILITIES           EQUITIES AND LIABILITIES           Patronage Capital         \$ 21,186,109         \$ 20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES         21,482,559         18,827,929           Current Maturities of Long-Term Debt         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830					
Materials and Supplies         284,239         280,427           Other Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           EQUITIES AND LIABILITIES           EQUITIES           Patronage Capital         \$ 21,186,109         \$ 20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES         21,482,559         18,827,929           Current Maturities of Long-Term Debt         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830					
Other Current and Accrued Assets         55,442         91,015           Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         51,665,620         47,153,138           EQUITIES           Patronage Capital         21,186,109         20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES           Current Maturities of Long-Term Debt         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830					
Total Current Assets         6,039,340         4,980,122           DEFERRED DEBITS         666,294         74,165           Total Assets         \$51,665,620         \$47,153,138           EQUITIES           Patronage Capital         \$21,186,109         \$20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES           Current Maturities of Long-Term Debt         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830					
DEFERRED DEBITS         666,294         74,165           TOTAL ASSETS         \$ 51,665,620         \$ 47,153,138           EQUITIES           Patronage Capital         \$ 21,186,109         \$ 20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES           Current Maturities of Long-Term Debt         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830					
Total Assets	Total Current Assets		6,039,340		4,980,122
EQUITIES AND LIABILITIES         EQUITIES         Patronage Capital       \$ 21,186,109       \$ 20,520,491         Other Equities       4,640,064       4,462,231         Total Equities       25,826,173       24,982,722         LONG-TERM DEBT, Net of Current Maturities       21,482,559       18,827,929         CURRENT LIABILITIES       20,000       630,000         Accounts Payable       1,455,822       1,462,797         Other Current and Accrued Liabilities       780,358       734,860         Total Current Liabilities       3,056,180       2,827,657         DEFERRED CREDITS       1,300,708       514,830	DEFERRED DEBITS		666,294		74,165
EQUITIES         Patronage Capital       \$ 21,186,109       \$ 20,520,491         Other Equities       4,640,064       4,462,231         Total Equities       25,826,173       24,982,722         LONG-TERM DEBT, Net of Current Maturities       21,482,559       18,827,929         CURRENT LIABILITIES       20,000       630,000         Accounts Payable       1,455,822       1,462,797         Other Current and Accrued Liabilities       780,358       734,860         Total Current Liabilities       3,056,180       2,827,657         DEFERRED CREDITS       1,300,708       514,830	Total Assets	\$	51,665,620	\$	47,153,138
Patronage Capital         \$ 21,186,109         \$ 20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830	EQUITIES AND LIABILITIES				
Patronage Capital         \$ 21,186,109         \$ 20,520,491           Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830	EOLITIES				
Other Equities         4,640,064         4,462,231           Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830		\$	21 186 109	\$	20 520 491
Total Equities         25,826,173         24,982,722           LONG-TERM DEBT, Net of Current Maturities         21,482,559         18,827,929           CURRENT LIABILITIES         820,000         630,000           Accounts Payable         1,455,822         1,462,797           Other Current and Accrued Liabilities         780,358         734,860           Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830		Ψ		Ψ	
LONG-TERM DEBT, Net of Current Maturities       21,482,559       18,827,929         CURRENT LIABILITIES       820,000       630,000         Current Maturities of Long-Term Debt       820,000       630,000         Accounts Payable       1,455,822       1,462,797         Other Current and Accrued Liabilities       780,358       734,860         Total Current Liabilities       3,056,180       2,827,657         DEFERRED CREDITS       1,300,708       514,830					
CURRENT LIABILITIES         Current Maturities of Long-Term Debt       820,000       630,000         Accounts Payable       1,455,822       1,462,797         Other Current and Accrued Liabilities       780,358       734,860         Total Current Liabilities       3,056,180       2,827,657         DEFERRED CREDITS       1,300,708       514,830	Total Equition				, .
Current Maturities of Long-Term Debt       820,000       630,000         Accounts Payable       1,455,822       1,462,797         Other Current and Accrued Liabilities       780,358       734,860         Total Current Liabilities       3,056,180       2,827,657         DEFERRED CREDITS       1,300,708       514,830	LONG-TERM DEBT, Net of Current Maturities		21,482,559		18,827,929
Accounts Payable       1,455,822       1,462,797         Other Current and Accrued Liabilities       780,358       734,860         Total Current Liabilities       3,056,180       2,827,657         DEFERRED CREDITS       1,300,708       514,830	CURRENT LIABILITIES				
Accounts Payable       1,455,822       1,462,797         Other Current and Accrued Liabilities       780,358       734,860         Total Current Liabilities       3,056,180       2,827,657         DEFERRED CREDITS       1,300,708       514,830	Current Maturities of Long-Term Debt		820,000		630,000
Total Current Liabilities         3,056,180         2,827,657           DEFERRED CREDITS         1,300,708         514,830			1,455,822		1,462,797
DEFERRED CREDITS         1,300,708         514,830					
	Total Current Liabilities		3,056,180	-	2,827,657
Total Equities and Liabilities \$ 51,665,620 \$ 47,153,138	DEFERRED CREDITS		1,300,708		514,830
	Total Equities and Liabilities	\$	51,665,620	\$	47,153,138

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# FREEBORN-MOWER COOPERATIVE SERVICES CONSOLIDTED STATEMENTS OF OPERATIONS YEARS ENDED DECEMBER 31, 2013 AND 2012

	2013	2012
OPERATING REVENUES	\$ 21,858,	831 \$ 20,179,173
OPERATING EXPENSES		
Cost of Power	14,968,	661 14,471,901
Distribution Expense, Operations	890,	
Distribution Expense, Maintenance	737,	087 797,828
Consumers Account Expense	324,	963 286,218
Sales Expense	298,	526 227,227
Administrative and General Expense	1,269,	915 1,162,293
Depreciation Expense	1,652,	810 1,122,816
Other Deductions	13,	386 15,021
Total Operating Expense	20,155,	664 18,911,071
OPERATING MARGINS BEFORE FIXED CHARGES	1,703,	1,268,102
INTEREST ON LONG-TERM DEBT	813,	798 776,623
OPERATING MARGINS AFTER FIXED CHARGES	889,	369 491,479
GENERATION AND TRANSMISSION AND		
OTHER CAPITAL CREDITS	809,	826 760,918
NET OPERATING MARGINS	1,699,	195 1,252,397
NON-OPERATING MARGINS		
Interest Income	255,	134 210,955
Gain (Loss) on Sale of Available for Sale Investments	196,	717 (51,568)
Loss on Sale of Assets	(51,	974) (3,806)
Other Non-Operating Margins (Loss)		145) 36,895
Total Non-Operating Margins	387,	732 192,476
NET MARGINS	2,086,	927 1,444,873
OTHER COMPREHENSIVE MARGINS		
Available for Sale Securities:		
Unrealized Holding Gain Arising During the Period	170,	776 142,901
Reclassification for (Gains) Losses Included		
in Net Margins During the Period	(196,	
Other Comprehensive Margins	(25,	941) 194,469
COMPREHENSIVE MARGINS	\$ 2,060,	986 \$ 1,639,342

# FREEBORN-MOWER COOPERATIVE SERVICES CONSOLIDATED STATEMENTS OF PATRONAGE CAPITAL AND OTHER EQUITIES YEARS ENDED DECEMBER 31, 2013 AND 2012

			Other
Balance, December 31, 2011	Patronage Capital \$ 19,999,709	Retained Capital \$ 2,616,754	Non-Operating Margins \$ 1,282,638
Comprehensive Margins	1,444,873	•	-
Retained Margins	(242,186)	60,713	149,420
Retirement of Capital Credits	(681,905)	26,145	<u> </u>
Balance, December 31, 2012	20,520,491	2,703,612	1,432,058
Comprehensive Margins	2,086,927	-	-
Retained Margins	(182,993)	(35,014)	210,955
Retirement of Capital Credits	(1,238,316)	20,781	-
Balance, December 31, 2013	\$ 21,186,109	\$ 2,689,379	\$ 1,643,013

Equ	ities						
			Ac	cumulated			
				Other			
	Other	al Gains		nprehensive	T	otal Other	
	Margins	osses		Margins		Equities	Total
\$	225,001	\$ 5,352	\$	(130,314)	\$	3,999,431	\$ 23,999,140
	-	-		194,469		194,469	1,639,342
	32,053	-		-		242,186	· <del>-</del>
	-	 -		<u></u>		26,145	(655,760)
	257,054	5,352		64,155		4,462,231	24,982,722
	-	-		(25,941)		(25,941)	2,060,986
	7,052	-		-		182,993	-
*	-	 -		-		20,781	(1,217,535)
\$	264,106	\$ 5,352	\$	38,214	\$	4,640,064	\$ 25,826,173

Minnesota Valley Electric Cooperative

## MINNESOTA VALLEY ELECTRIC COOPERATIVE JORDAN, MINNESOTA

AUDITED FINANCIAL STATEMENTS

FOR THE YEARS ENDED DECEMBER 31, 2013 AND 2012

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# MINNESOTA VALLEY ELECTRIC COOPERATIVE OFFICERS AND DIRECTORS AS OF DECEMBER 31, 2013

Roger W. Geckler General Manager

Michelle Morrison President

Deborah Erickson Vice-President

Brent Lawrence Secretary/Treasurer

Frances Barten Director

James D. Connelly Director

Gary Haberman Director

Robert Hauer Director

William Heinlein Director

Thomas Wolf Director



#### INDEPENDENT AUDITOR'S REPORT

Board of Directors Minnesota Valley Electric Cooperative Jordan, Minnesota

### Report on the Financial Statements

We have audited the accompanying financial statements of Minnesota Valley Electric Cooperative, which comprise of the balance sheets as of December 31, 2013 and 2012, and the related statements of operations, changes in patrons' equity and cash flows for the years then ended, and the related notes to the financial statements.

### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

#### Auditor's Responsibility

Our responsibility is to express an opinion on these financial statements based on our audits. We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in Government Auditing Standards, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

BRADY, MARTZ & ASSOCIATES, P.C. 401 Demers Avenue Suite 300 P.O. Box 14296 Grand Forks, ND 58208-4296 (701) 775-4685 Fax (701) 795-7498

McGladrev McGladrey Alliance

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

### Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Minnesota Valley Electric Cooperative as of December 31, 2013 and 2012, and the results of its operations and its cash flows for the years then ended in conformity with accounting principles generally accepted in the United States of America.

### Other Reporting Required by Government Auditing Standards

In accordance with Government Auditing Standards, we have also issued our report dated February 18, 2014 on our consideration of Minnesota Valley Electric Cooperative's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with Government Auditing Standards in considering Minnesota Valley Electric Cooperative's internal control over financial reporting.

BRADY, MARTZ & ASSOCIATES, P.C. GRAND FORKS, NORTH DAKOTA

February 18, 2014

## BALANCE SHEETS AS OF DECEMBER 31, 2013 AND 2012

•	22.42	
	2013	2012
ASSETS		
UTILITY PLANT (Note 2)		
Electric Plant in Service	\$ 126,408,332	\$ 123,837,434
Construction Work-in-Progress	736,096	249,016
Total	127,144,428	124,086,450
Less Accumulated Depreciation	(30,352,793)	(28,540,670)
Net Utility Plant	96,791,635	95,545,780
INVESTMENTS (Note 3)		
Investments in Associated Organizations	30,013,490	27,802,864
Other Investments	786,526	879,462
Total Investments	30,800,016	28,682,326
		20,002,020
CURRENT ASSETS		
Cash and Cash Equivalents (Note 4) Accounts Receivable, Less Allowance for Uncollectible	6,271,835	8,936,336
Accounts Receivable, Less Allowance for Uncollectible Accounts of \$22,788 and \$23,422, Respectively	6 220 400	4 OCO EEO
Materials and Supplies	6,229,400 1,870,984	4,960,552
Other Current and Accrued Assets	4,186,603	1,451,522 3,645,522
Total Current Assets		
Total Current Assets	18,558,822	18,993,932
OTHER ASSETS	53,792	68,524
TOTAL ASSETS	\$ 146,204,265	\$ 143,290,562
TOTAL ASSETS  PATRONS' EQUITY AND LIABILITIES		\$ 143,290,562
PATRONS' EQUITY AND LIABILITIES		\$ 143,290,562
PATRONS' EQUITY AND LIABILITIES PATRONS' EQUITY	\$ 146,204,265	
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5)	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6)	\$ 146,204,265 \$ 57,589,172 750,711	\$ 54,809,121 688,692
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6)	\$ 146,204,265 \$ 57,589,172 750,711	\$ 54,809,121 688,692
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES:	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt Accounts Payable	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049 334,888
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt Accounts Payable Accounts Payable - Related Party	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049 334,888 887,103
PATRONS' EQUITY AND LIABILITIES  PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt Accounts Payable Accounts Payable - Related Party Consumer Deposits	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049 334,888
PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt Accounts Payable Accounts Payable - Related Party Consumer Deposits Other Current Accrued Liabilities Total Current Liabilities	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049 334,888 887,103 3,355,702
PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt Accounts Payable Accounts Payable - Related Party Consumer Deposits Other Current Accrued Liabilities Total Current Liabilities  OTHER LIABILITIES (Notes 8 and 10)	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049 334,888 887,103 3,355,702 14,441,660
PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt Accounts Payable Accounts Payable - Related Party Consumer Deposits Other Current Accrued Liabilities Total Current Liabilities  OTHER LIABILITIES (Notes 8 and 10) Regulatory Liabilities	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049 334,888 887,103 3,355,702 14,441,660 5,132,600
PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt Accounts Payable Accounts Payable - Related Party Consumer Deposits Other Current Accrued Liabilities Total Current Liabilities  OTHER LIABILITIES (Notes 8 and 10) Regulatory Liabilities Other Deferred Credits	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049 334,888 887,103 3,355,702 14,441,660 5,132,600 885,115
PATRONS' EQUITY Patronage Capital (Note 5) Other (Note 6) Total Patrons' Equity  LONG-TERM DEBT, Less Current Maturities (Note 7)  CURRENT LIABILITIES: Current Maturities of Long-Term Debt Accounts Payable Accounts Payable - Related Party Consumer Deposits Other Current Accrued Liabilities Total Current Liabilities  OTHER LIABILITIES (Notes 8 and 10) Regulatory Liabilities	\$ 146,204,265 \$ 57,589,172	\$ 54,809,121 688,692 55,497,813 67,333,374 2,404,918 7,459,049 334,888 887,103 3,355,702 14,441,660 5,132,600

See Notes to Financial Statements

### STATEMENTS OF OPERATIONS FOR THE YEARS ENDED DECEMBER 31, 2013 AND 2012

	2013	2012	
OPERATING REVENUES	\$ 73,185,798	\$ 68,470,596	
OPERATING EXPENSES Cost of Power Distribution Expense - Operations Distribution Expense - Maintenance Consumer Accounts - Labeling General and Administrative Depreciation and Amortization State and Local Taxes Other Deductions (Additions) Total Operating Expenses	53,298,313 2,629,891 2,769,882 1,967,362 3,893,151 3,600,639 1,338,802 (16,174) 69,481,866	48,887,433 2,488,023 2,892,550 1,945,794 3,605,887 3,421,996 1,448,154 (4,834) 64,685,003	
OPERATING MARGINS BEFORE INTEREST EXPENSE	3,703,932	3,785,593	
Interest Expense	2,839,991	2,865,134	
OPERATING MARGINS AFTER INTEREST EXPENSE	863,941	920,459	
G&T AND OTHER CAPITAL CREDITS	2,472,408	2,949,430	
NET OPERATING MARGINS	3,336,349	3,869,889	
NON-OPERATING MARGINS Gain from Equity Investments Interest Income Other Expenses Total Non-Operating Margins NET MARGINS	71,868 355,774 (160,393) 267,249	119,406 234,453 (135,502) 218,357	
TAP LINIVIZORIAO	\$ 3,603,598	<u>\$ 4,088,246</u>	

STATEMENTS OF CHANGES IN PATRONS' EQUITY FOR THE YEARS ENDED DECEMBER 31, 2013 AND 2012

	Patronage Capital		Other Equities		Total		
BALANCE, JANUARY 1, 2012	\$	51,674,800	\$	630,289	\$	52,305,089	
Net Margins Capital Credits Retired Gain from Capital Credits Retired		4,088,246 (953,925)		- - 58,403		4,088,246 (953,925) 58,403	
BALANCE, DECEMBER 31, 2012		54,809,121		688,692		55,497,813	
Net Margins Capital Credits Retired Gain from Capital Credits Retired		3,603,598 (823,547)		- 62,019		3,603,598 (823,547) 62,019	
BALANCE, DECEMBER 31, 2013	\$	57,589,172	\$	750,711	<u>\$</u>	58,339,883	

### STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31, 2013 AND 2012

		2013	2012
CASH FLOWS FROM OPERATING ACTIVITIES	****		
Net Margins	\$	3,603,598	\$ 4,088,246
Adjustments to Reconcile Net Margins to			
Net Cash Provided (Used) by Operating Activities			
Depreciation and Amortization		3,600,639	3,421,996
Loss on Disposal of Assets		5,512	15,340
Gain on Equity Investments		(71,868)	(119,406)
Allocation of Generation and Transmission and Other Capital Credits		(2,472,407)	(2,949,430)
(Increase) Decrease in Cash Surrender Value of Life Insurance		(19,439)	(15,797)
Effects on Operating Cash Flows Due to Changes in Accounts Receivable		(4,000,040)	40.004
Deferred Expenses		(1,268,848)	404,621
Other Current and Accrued Assets		14,732	(15,671)
Accounts Payable		(541,081)	(82,697)
Other Accrued Liabilities		780,638	248,838
Deferred Revenue and Other Deferred Credits		206,073	(187,785)
Detended Neverlae and Other Deterred Cledits		(539,214)	 (7,899)
NET CASH PROVIDED (USED) BY OPERATING ACTIVITIES		3,298,335	 4,800,356
CASH FLOWS FROM INVESTING ACTIVITIES			
Construction and Acquisition of Utility Plant		(4,852,006)	(4,154,568)
(Increase) Decrease in Materials and Supplies		(419,462)	(283,826)
Return of Investment		17,788	13,496
Distributions Received from Equity Investments		237,500	87,500
Cash Received from Patronage, Equity and Other Investments		78,360	57,554
Issuance of ERC Loans		(93,876)	(115,516)
Payments Received on ERC Loans		206,252	 213,835
NET CASH PROVIDED (USED) BY INVESTING ACTIVITIES		(4,825,444)	 (4,181,525)
CASH FLOWS FROM FINANCING ACTIVITIES			
Proceeds from Long-Term Debt		-	10,616,000
Repayment of Long-Term Debt		(2,429,419)	(2,766,896)
Advance Payments Applied to Principal and Interest		2,053,555	2,237,202
Advance Payments Applied on Long-Term Debt (Cushion of Credit)		-	(7,410,000)
Patronage Capital Payments		(761,528)	 (895,522)
NET CASH PROVIDED (USED) BY FINANCING ACTIVITIES	,	(1,137,392)	 1,780,784
NET CHANGE IN CASH AND CASH EQUIVALENTS		(2,664,501)	2,399,615
CASH AND CASH EQUIVALENTS AT BEGINNING OF YEAR		8,936,336	 6,536,721
CASH AND CASH EQUIVALENTS AT END OF YEAR	\$	6,271,835	\$ 8,936,336
SUPPLEMENTAL DISCLOSURES			
Cash Payments for Interest	\$	2,802,271	\$ 3,169,788

## MINNESOTA VALLEY ELECTRIC COOPERATIVE

NOTES TO FINANCIAL STATEMENTS AS OF DECEMBER 31, 2013 AND 2012

### NOTE 1 SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

### **Description of Business**

Minnesota Valley Electric Cooperative (the Cooperative) is a customer-owned organization engaged principally in the distribution and sale of electric energy to approximately 36,000 customer accounts southwest of the Twin Cities metropolitan area. The governing body of the Cooperative consists of a 9-member Board of Directors elected by the members of the Cooperative to serve a three-year term.

## **Principles of Accounting**

The Cooperative is subject to the accounting and reporting rules and regulations of the Rural Utilities Service (RUS). The Cooperative follows the Federal Energy Regulatory Commission's Uniform System of Accounts prescribed for Class A and B Electric Utilities as modified by RUS. The accounting policies conform to accounting principles generally accepted in the United States of America, ("GAAP"), as applied to regulated electric utilities.

The Board of Directors establishes rates charged to customers.

# Cash and Cash Equivalents

The Cooperative considers cash, short-term investments with maturities of three months or less and commercial paper to be cash equivalents.

### Investment in Associated Organizations

The Cooperative uses the equity method of accounting for investments in which the Cooperative has determined it has significant influence, generally ownership between 5% and 50%. The Cooperative uses the equity method for its investment in Heartland Services, Inc., LLC (Heartland); Federated Acquisitions, LLC (FEDAC); and Karian Peterson Power Line Contracting, LLC (Karian Peterson). All other investments are recorded at cost.

The fair value of cost-method investments is not estimated as there are no identified events or changes in circumstances that may have a significant adverse effect on the fair value.

## Materials and Supplies

Inventories are valued at the lower of average cost or market.

# **Patronage Capital**

Margins realized are assigned to patrons on a patronage basis to the extent they are not needed to offset current or prior deficits. Patronage capital is retired at the discretion of the Board of Directors, and follows the equity management policy as adopted by the Board of Directors.

# Revenue Recognition

Customers are billed monthly in four cycles for energy consumed. Accordingly, at year-end, there is some amount of energy consumed for which customers have not been billed. An estimate of revenues relating to energy consumed but not billed at December 31 has been recorded.

### Income Taxes

The Cooperative is exempt from federal and state income taxes under Section 501(c) (12) of the Internal Revenue Code. The Company's policy is to evaluate the likelihood that its uncertain tax positions will prevail upon examination based on the extent to which those positions have substantial support within the Internal Revenue Code and Regulations, Revenue Rulings, court decisions, and other evidence.

### **Business and Credit Risk**

The Cooperative maintains non-interest bearing cash on deposit at a financial institution. At December 31, 2013 the amounts on deposit were insured for up to \$250,000 of FDIC coverage. The Cooperative had \$27,886 of deposits in excess of FDIC coverage at year-end.

The Cooperative does not require collateral on its normal accounts receivable except for the customer deposits on hand; it can, however, withhold patronage capital or other payments to customers with unpaid utility bills. Disconnected consumers are not allowed to be reconnected until past due bills are paid.

### **Use of Estimates**

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect certain reported amounts and disclosures. Accordingly, actual results could differ from those estimates.

### **Advertising Costs**

Advertising costs are expensed as incurred.

#### Sales Tax

Sales taxes collected from customers and remitted to taxing authorities are excluded from revenues and cost of sales, respectively.

## **Trade Receivables**

Trade receivables are carried at original invoice amount less an estimate made for doubtful receivables based on a review of all outstanding amounts on a monthly basis. Management determines the allowance for doubtful accounts by identifying troubled accounts and by using historical experience applied to an aging of accounts. Management determines the allowance for doubtful accounts by regularly evaluating individual customer receivables and considering a customer's financial condition, credit history, and current economic conditions. Trade

receivables are written off when deemed uncollectible. Recoveries of trade receivables previously written off are recorded when received.

# Disclosure about Fair Value of Financial Instruments

The Cooperative accounts for Fair Value Measurements in accordance with GAAP. This principle applies to all assets and liabilities that are being measured and reported on a fair value basis. It defines fair value, establishes a framework for measuring fair value in accordance with accounting principles generally accepted in the United States of America and expands disclosure about fair value measurements.

When fair value measurements are required, various data is used in determining those values. This statement requires that assets and liabilities that are carried at fair value must be classified and disclosed in the following levels based on the nature of the data used.

Level 1: Quoted market prices in active markets for identical assets or liabilities.

Level 2: Observable market based inputs or unobservable inputs that are corroborated by market data.

Level 3: Unobservable inputs that are not corroborated by market data.

The application of valuation techniques applied to similar assets and liabilities has been consistently applied. The following is a description of the valuation methodologies used for instruments measured at fair value:

The Cooperative's financial instruments consist of cash and cash equivalents, short-term trade receivables, short-term accounts and notes payable and long-term debt. The carrying value of cash and cash equivalents, short-term trade receivables, and short-term accounts and notes payable approximates fair value due to the short-term maturity of those instruments. It is not practicable to value the investments in associated organizations included in the balance sheet. The maturity of such investments is not determinable. Therefore, a valuation model for the purposes of estimating fair value has not been developed, and the cost of obtaining an independent valuation appears excessive. The fair value of the Cooperative's long-term debt was estimated based upon borrowing rates currently available to the Cooperative for bank loans with similar terms and average maturities. The estimated fair value of the Cooperative's long-term debt was \$66,000,000 and \$74,000,000 as of December 31, 2013 and 2012, respectively.

# NOTE 2 UTILITY PLANT AND DEPRECIATION

Listed below are the major classes of the electric plant as of December 31:

	2013 2012	-
Intangible Plant Distribution Plant General Plant	\$ 172,557 \$ 180,297 113,379,125 111,106,183	}
Total Plant in Service Construction Work-in-Progress	12,856,649 12,550,954 126,408,331 123,837,434 736,097 249,016	
Total Less Accumulated Depreciation	127,144,428 124,086,450 (30,352,793) (28,540,670 \$ 96,791,635 \$ 95,545,780	)

Substantially all assets are pledged as security for the long-term debt payable to RUS and National Rural Utilities Cooperative Finance Corporation (NRUCFC).

## **Utility Plant**

Utility plant is stated at cost, which includes labor, materials, contracted services, and applicable overhead. Expenditures for maintenance and repairs that do not extend the life of the applicable assets are charged to expense as incurred.

Distribution plant is depreciated using composite straight-line methods. Upon the sale or retirement of distribution plant assets, the original cost is removed from the accounts and charged together with any cost of removal and salvage to accumulated depreciation. General plant is depreciated using straight-line methods on a unit basis. When general plant is sold or retired, the original cost and accumulated provision for depreciation are removed from the accounts and any corresponding cost of removal or salvage is netted to gain or loss on property disposal. Intangible plant is amortized using straight-line methods on an item basis.

## Recoverability of Long-Lived Assets

The Cooperative reviews its long-lived assets whenever events or changes in circumstances indicate the carrying amount of the assets may not be recoverable. The Cooperative determines potential impairment by comparing the carrying value of the assets with net cash flows expected to be provided by operating activities of the business or related products. Should the sum of the expected future net cash flows be less than the carrying values, the Cooperative would determine whether an impairment loss should be recognized. An impairment loss would be quantified by comparing the amount by which the carrying value exceeds the fair value of the asset where the fair value would be based on the discounted cash flows expected to be generated by the asset.

Depreciation rates are as follows:

	Depreciation Rates
Intangible plant	N/A
Distribution plant	2.3% - 6.7%
General plant	2.0% - 33.0%

# **NOTE 3 INVESTMENTS**

A summary of investments in associated organizations at December 31 is as follows:

	2013	2012
Patronage capital credits:		
GRE/CPA	\$ 22,430,741	\$ 20,748,072
Basin	2,691,223	2,087,114
NRUCFC	437,124	392,324
Federated Rural Electrification	,	00-,0-
Insurance Cooperative	139,360	130,342
Rural Electric Supply Cooperative	272,138	242,904
Belle Plaine Cooperative Farm Service	3,339	3,518
NISC/CADP	109,524	84,499
Touchstone	219	219
CRC	222	875
NRTC	3,591	3,591
CoBank	77,961	77,937
	26,165,442	23,771,395
Capital term certificates of NRUCFC:		
Loan term certificates	92,900	92,900
Capital term certificates	595,989	595,989
Zero term certificates	124,622	142,411
	813,511	831,300
Memberships and other	49,189	49,189
CFC Member Capital Certificate	1,500,000	1,500,000
Investment in Heartland Services	175,771	176,658
Investment in FEDAC	874,695	1,035,194
Investment in Karian Peterson	434,882	439,128
	3,034,537	3,200,169
Total	\$ 30,013,490	\$ 27,802,864

### Wholesale Power

Great River Energy (GRE) is a generation and transmission cooperative headquartered in Elk River, Minnesota supplying power to 28 distribution cooperatives in Minnesota and Wisconsin. GRE was formed through the merger of Cooperative Power Association (CPA) and United Power Association in 1998. The Cooperative was formerly a member of CPA. Members in GRE share margins realized on the Cooperative principle, based on power purchased. GRE reported a net gain in 2013 and 2012. The Cooperative recorded its proportional share of the gain of \$1,682,669 and \$2,392,598 for the years ended December 31, 2013 and 2012, respectively. The Cooperative's purchases from GRE were \$39,688,111 and \$37,477,484 during 2013 and 2012, respectively. Accounts payable to GRE were \$6,035,222 and \$5,708,612 at December 31, 2013 and 2012, respectively.

In 2006, the Cooperative fixed its purchases with Great River Energy (GRE) as allowed in the Purchase Power Contract with GRE. In view of this, the Cooperative began purchasing all energy above the fixed quantities from Basin Electric Cooperative, a generation and transmission cooperative headquartered in Bismarck, North Dakota. Basin Electric supplies power to 137 member systems. Basin reported a net gain in 2013 and 2012. The Cooperative recorded its proportional share of the gain of \$604,109 and \$425,486 for the years ended December 31, 2013 and 2012, respectively. The Cooperative's purchases from Basin were \$12,331,328 and \$10,789,386 during 2013 and 2012, respectively. Accounts payable to Basin were \$1,513,317 and \$979,947 at December 31, 2013 and 2012, respectively.

# Capital Term Certificates of the National Rural Utilities Cooperative Finance Corporation

The Cooperative invests in capital term certificates, loan term certificates, and zero term certificates of NRUCFC. The capital term certificates will bear interest at a rate of 5% per annum and mature at various dates from 2070 through 2080, and the loan term certificates bear interest at 0%-3% per annum and mature in 2014 through 2038.

# Member Capital Securities of the National Rural Utilities Cooperative Finance Corporation

In 2009, the Cooperative invested \$1,500,000 in member capital securities of NRUCFC. The member capital securities will mature April 8, 2044. The interest rate of 7.5% was guaranteed through April 8, 2014. The Cooperative has been notified the interest rate will change to 5% at that effective date.

## Investments in LLC's

investments in ELO's							
				FEDAC/		Karian	
,	<u>H</u>	eartland		Carr Tree	F	eterson	 Total
INVESTMENTS AS OF DECEMBER 31, 2011	\$	190,194	\$	976,262	\$	452,618	\$ 1,619,074
Undistributed Earnings for 2012 Distributions Received in 2012		(13,536)		146,432 (87,500)	<del></del>	(13,490)	 119,406 (87,500)
INVESTMENTS AS OF DECEMBER 31, 2012	\$	176,658	<u>\$</u>	1,035,194	\$	439,128	\$ 1,650,980
Undistributed Earnings (Losses) for 2013 Distributions Received in 2013	\$	(887)	\$	77,001 (237,500)	\$	(4,246)	\$ 71,868 (237,500)
INVESTMENTS AS OF DECEMBER 31, 2013	\$	175,771	\$	874,695	\$	434,882	\$ 1,485,348

## Heartland Services Inc. LLC

In 1998, the Cooperative invested \$165,433 in cash along with one other cooperative to form Heartland Services. Heartland Services is a partnership that provides safety, engineering, power supply and other services to its owners and other clients. The Cooperative accounts for its investment in Heartland Services under the equity method. Included in Other Current and Accrued Assets are deferred debits for \$80,179 and \$180,179 related to Heartland Services Inc. LLC as of December 31, 2013 and 2012, respectively. In addition, Accounts Payable-Related Party includes \$361,390 and \$334,888 for amounts due to Heartland Services Inc. LLC for November and December transactions as of December 31, 2013 and 2012, respectively.

## Federated Acquisitions, LLC

In 1999, the Cooperative invested \$315,460 in cash to FEDAC. FEDAC was formed initially as a partnership of seven members. It is a holding company for subsidiary investments. In August 1999, FEDAC purchased 70% of Carr's Tree Service, Inc., a tree trimming business, for approximately \$2.1 million. In August of 2006, the partnership exercised an option to purchase the remaining 30% of Carr's Tree Service for approximately \$3.4 million. Effective January 1, 2012, an additional cooperative invested to make it a partnership of eight members. The Cooperative accounts for its investment in FEDAC under the equity method.

## Karian Peterson Power Line Contracting, LLC

In 2000, the Cooperative invested \$152,000 in cash along with six other cooperatives for the acquisition of this business. Karian Peterson's primary business is power line construction and maintenance. The Cooperative accounts for its investment in Karian Peterson under the equity method.

## Other Investments

Other investments primarily consist of the following at December 31:

	2013		 2012
Energy Resource Conservation Loans,			
3 to 5 Year Maturities, 4-5% Interest	\$	336,584	\$ 448,655
Other		449,942	 430,807
	\$	786,526	\$ 879,462

Other investments primarily consist of life insurance policies held by the Cooperative. The cash surrender value of life insurance is carried at fair value, which was determined based on the amount due upon surrender of the policy. This amount was provided by the insurance company based on the terms of the underlying insurance contract. The cash surrender value of life insurance is valued as a level 2 instrument as described in Note 1 under the disclosure about fair value of financial instruments.

## NOTE 4 CASH AND CASH EQUIVALENTS

The following is a summary of cash and cash equivalents at December 31:

	2013		2012		
Cash - General Fund	.\$	271,835	\$	836,336	
Commercial Paper -					
Margin Stabilization Fund (Note 8)		4,645,617		5,132,600	
Other		1,354,383		2,967,400	
	\$	6,271,835	\$	8,936,336	

### NOTE 5 PATRONAGE CAPITAL

The following is a summary of patronage capital assignable and assigned at December 31:

	2013	2012
Assignable	\$ 3,239,815	\$ 4,170,590
Assigned	76,372,921	72,325,531
	79,612,736	76,496,121
Capital Credits Retired	(17,377,947)	(16,554,400)
Margin Stabilization Assigned	(4,645,617)	(5,132,600)
	\$ 57,589,172	\$ 54,809,121

The mortgage provisions restrict the retirement of patronage capital unless, after retirement, the capital of the Cooperative equals at least 30% of total assets. However, retirements can be made if such distributions do not exceed 25% of the preceding year's margins. No distribution can be made if there are unpaid installments of principal or interest on the notes (Note 7) or, if after giving effect to any distribution, the total current and accrued assets would be less than the total current and accrued liabilities.

Distributions to estates and certain senior members are made at the request of the estates or seniors at a discounted rate. For the years ending December 31, 2013 and 2012, the discount rate was 4%. As of December 31, 2013, capital credits of MVEC margins through 1991 have been fully retired.

## NOTE 6 OTHER EQUITY

Other equity consists of discounted retained margins regarding early retirement of capital credits as of December 31:

	2013			2012
Retired Capital Credits Gain	<u>\$</u>	750, <b>711</b>		688,692

Other equity is permanent equity that would only be distributed in the case of a total dissolution of the cooperative.

## NOTE 7 LONG-TERM DEBT AND LINE OF CREDIT

The following is a summary of outstanding long-term debt as of December 31:

to tollowing is a summary of outstanding long-term dept		•
	2013	2012
RUS Mortgage Notes Payable: 2.518% to 4.589% Federal Financing Bank		
Notes Due June 2014 to December 2043	\$ 41,316,360	\$ 41,941,677
RUS Cushion of Credit	(2,480,457)	(4,534,011)
	38,835,903	37,407,666
Rural Economic Development Loan	200,000	200,000
NRUCFC Secured Promissory Notes Payable: 2.45% - 5.90% Notes Due July 2014		
to October 2033	30,326,525	32,130,626
	69,362,428	69,738,292
Current Maturities	(3,248,610)	(2,404,918)
	\$ 66,113,818	\$ 67,333,374

The U.S. Government has provided the Cooperative with economic development loan funds of \$200,000 to provide local financing for projects that foster economic development in rural areas. These funds may be used for this purpose as long as the Cooperative is willing to oversee them.

As of December 31, 2013, annual maturities of long-term debt outstanding for the next five years and thereafter are as follows:

2014	\$ 3,248,610
2015	2,580,651
2016	3,003,126
2017	2,528,524
2018	3,369,659
Thereafter	54,631,858
	\$ 69,362,428

The Cooperative has an \$8,100,000 perpetual line of credit with NRUCFC. There were no outstanding advances as of December 31, 2013 and 2012, however, only \$7,946,019 was available to the Cooperative. This was due to the Cooperative joining with 11 other electric distribution Cooperatives serving Minnesota to form Southern Municipal Energy Cooperative (SMEC). The SMEC, with Board approval from the Cooperative drew down \$153,981 of the perpetual line of credit with NRUCFC. See Note 11 for additional information.

The Cooperative has a loan approved with Federal Financing Bank totaling \$18,450,000. Draws can be made on this as construction work is completed. As of December 31, 2013, the Cooperative had drawn \$10,616,000 against this loan.

### NOTE 8 MARGIN STABILIZATION PLAN

The Board of Directors of the Cooperative and RUS approved the implementation of a margin stabilization plan to be effective for 1989 and future years. Major provisions of the plan are:

The targeted margin level for this plan focuses on a modified times-interest-earned ratio (TIER). Modified TIER for purposes of this plan is computed as follows:

Net Margins - Non-cash Capital Credits + Interest Expense on Long-Term Debt
Interest Expense on Long-Term Debt

If the financial performance of the Cooperative produces revenues in excess of the targeted margins and operating costs during the year, such revenues will be deposited in a separate account to be known as the Margin Stabilization Fund. If the financial performance of the Cooperative produces revenues less than necessary to meet targeted margins and operating costs, revenues in the fund, if any, may be used to meet the targeted margins. For the years ended December 31, 2013 and 2012, net margins were increased by \$486,983 and \$40,860, respectively, through the margin stabilization plan.

During the year ending December 31, 2009, the Cooperative amended the plan to a targeted (TIER) ratio of 1.40. This amendment was approved by RUS.

The Cooperative's policy is to allocate the margin stabilization in the succeeding year to patrons who created the margin.

Under the provisions of the plan and pursuant to the RUS requirements, the Cooperative must segregate cash and cash equivalents reserves equal to the amount of all margins deferred to date under the plan. The Cooperative had cash and short-term investments of \$4,645,617 as of December 31, 2013 to satisfy its RUS requirement.

### **NOTE 9 PENSION PLANS**

The following is the RS Plan Disclosure Information for Minnesota Valley Electric Cooperative's participation in the Retirement Security Plan for 2013.

## **Narrative Description**

The National Rural Electric Cooperative Association (NRECA) Retirement Security Plan (RS Plan) is a defined benefit pension plan qualified under Section 401 and tax-exempt under Section 501(a) of the Internal Revenue Code. It is a multiemployer plan under the accounting standards. The plan sponsor's Employer Identification Number is 53-0116145 and the Plan Number is 333.

A unique characteristic of a multiemployer plan compared to a single employer plan is that all plan assets are available to pay benefits of any plan participant. Separate asset accounts are not maintained for participating employers. This means that assets contributed by one employer may be used to provide benefits to employees of other participating employers.

## Plan Information

Minnesota Valley Electric Cooperative's contributions to the RS Plan in 2013 and in 2012 represented less than 5 percent of the total contributions made to the plan by all participating employers. Minnesota Valley Electric Cooperative made contributions to the plan of \$1,412,743 and \$1,257,002 in 2013 and 2012, respectively. There have been no significant changes that affect the comparability of 2013 and 2012 contributions.

In the RS Plan, a "zone status" determination is not required, and therefore not determined, under the Pension Protection Act (PPA) of 2006. In addition, the accumulated benefit obligations and plan assets are not determined or allocated separately by individual employer. In total, the Retirement Security Plan was approximately 94 percent and 80 percent funded at January 1, 2013 and January 1, 2012, respectively, based on the PPA funding target and PPA actuarial value of assets on those dates.

Because the provisions of the PPA do not apply to the RS Plan, funding improvement plans and surcharges are not applicable. Future contribution requirements are determined each year as part of the actuarial valuation of the plan and may change as a result of plan experience.

In addition to the above retirement plan, employees of the Cooperative are eligible for a 401(k) savings plan offered through NRECA. The Cooperative made contributions into the plan equal to 3.5% of all nonunion employees' wages and 1% of all union employees' wages in 2013 and 2012, respectively. The Cooperative's contributions totaled \$141,996 and \$137,731 in 2013 and 2012, respectively.

### NOTE 10 REGULATORY LIABILITIES

The revenue deferral plan below is in accordance with GAAP, and approved by RUS in writing.

### MINNESOTA VALLEY ELECTRIC COOPERATIVE

NOTES TO FINANCIAL STATEMENTS - CONTINUED AS OF DECEMBER 31, 2013 AND 2012

Regulatory liabilities consist of the following at December 31:

2013	2012
\$ 4,645,617	\$ 5,132,600

## Other Deferred Credits

Margin Stabilization Assigned

Other deferred credits are made up of the following at December 31:

	 2013	 2012
Unclaimed/Unlocated Patrons	\$ 491,337	\$ 484,471
Unallocated Sales Tax Refund	95,647	113,559
Miscellaneous Unclaimed Property	3,661	2,026
Commercial & Industrial Rebates	242,239	285,059
	\$ 832,884	\$ 885,115

#### NOTE 11 COMMITMENTS AND CONTINGENCIES

## Commitments

Under its wholesale power agreement, the Cooperative is committed to purchase a fixed quantity of energy from GRE until December 31, 2045.

The Cooperative has also entered into a contract with Basin Electric Power Cooperative to purchase 100% of its growth (above the GRE fixed purchased quantity) beginning November 1, 2006 until December 31, 2039. The Cooperative has also entered into an amendment and in May 2010 the Cooperative began purchasing power and energy equivalent from Basin Electric Power Cooperative for two wholesale power contracts which expired with GRE. The Cooperative exercised an option to purchase its share of GRE's 175MW from MN Power and 50MW from Xcel Diversity through Basin Electric.

The Cooperative has joined with 11 other electric distribution cooperatives serving Minnesota to form Southern Minnesota Energy Cooperative (SMEC) as a single point of contact for the purchase of electric service territory in southern Minnesota from Alliant Energy. SMEC has reached a definitive agreement to acquire territory from Alliant Energy. The transaction is contingent upon regulatory approval and is expected to close in 2014.

## Loan Guarantees and Other Commitments

Karian Peterson Power Line Contracting, LLC has a \$1.75 million unsecured line of credit with CoBank. Minnesota Valley Electric Cooperative is a 1/7 owner of the Company and has guaranteed the real estate financing on a joint and several basis with the other owners.

### Litigation

In the ordinary course of business, the Cooperative is exposed to legal costs and claims for damages. In the opinion of management, the Cooperative maintains adequate insurance coverage to cover any exposure related to settlement of these claims.

### NOTE 12 ACCOUNTING FOR UNCERTAINTY IN INCOME TAXES

It is the opinion of management that the Cooperative has no significant uncertain tax positions that would be subject to change upon examination. The federal income tax returns of the Company are subject to examination by the IRS, generally for three years after they were filed.

## **NOTE 13 SUBSEQUENT EVENTS**

No significant events occurred subsequent to the Cooperative's year-end. Subsequent events have been evaluated through February 18, 2014, which is the date these financial statements were available to be issued.

### NOTE 14 RECLASSIFICATIONS

Minor reclassifications have been made to the 2012 amounts to conform to the 2013 presentation.



# INDEPENDENT AUDITOR'S REPORT ON SUPPLEMENTARY INFORMATION

Board of Directors Minnesota Valley Electric Cooperative Jordan, Minnesota

We have audited the financial statements of Minnesota Valley Electric Cooperative as of and for the year ended December 31, 2013 and our report thereon dated February 18, 2014, which expressed an unmodified opinion on those financial statements, appears on page 2. Our audit was conducted for the purpose of forming an opinion on the financial statements as a whole. The officers and directors, supplementary schedule of long-term debt, seven-year summary of operations, seven-year summary of operating statistics, detailed schedule of deferred debits and deferred credits, and detailed schedule of investments are presented for purposes of additional analysis and are not a required part of the basic financial statements.

The supplementary schedule of long term debt, detailed schedule of deferred debits and deferred credits, and detailed schedule of investments are the responsibility of management and were derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the schedule of long term debt, detailed schedule of deferred debits and credits, and detailed schedule of investments are fairly stated, in all material respects, in relation to the financial statements as a whole.

The officers and directors, seven-year summary of operations and seven-year summary of operating statistics have not been subjected to the auditing procedures applied in the audit of the basic financial statements and, accordingly, we do not express an opinion or provide any assurance on them.

BRADY, MARTZ & ASSOCIATES, P.C. GRAND FORKS, NORTH DAKOTA

Brady, Martz

February 18, 2014

BRADY, MARTZ & ASSOCIATES, P.C. 401 Demers Avenue Suite 300 P.O. Box 14296 Grand Forks, ND 58208-4296 (701) 775-4685 Fax (701) 795-7498

McGLADREY ALLIANCE .McGladrey

# MINNESOTA VALLEY ELECTRIC COOPERATIVE SUPPLEMENTARY SCHEDULE OF LONG-TERM DEBT AS OF DECEMBER 31, 2013

	Note No.	Maturity Date	Interest Rate		Net Obligation 12-31-12	-	Proceeds	_F	Principal Repayment		Net Obligation 12-31-13
-  -  -  -	RUS 10010 10015 10020 10025 10030 50035 Subtotal	10/31/37 04/30/38 12/31/41 12/31/41 12/31/41 12/31/43	4.589% 2.884% 4.155% 4.196% 3.986% 2.518%	<del></del>	6,864,729 1,648,543 10,087,182 5,673,615 7,051,608 10,616,000 41,941,677	\$	- - - - -	\$	(161,101) (45,540) (183,824) (102,690) (132,162) (625,317)	\$	6,703,628 1,603,003 9,903,358 5,570,925 6,919,446 10,616,000 41,316,360
F	RUS Cushion of Credit				(4,534,011)		(190,373)		2,243,927		(2,480,457)
	Rural Economic Development Loans				200,000	-	-		-	_	200,000
	Total RUS			\$	37,607,666	\$	(190,373)	\$	1,618,610	\$	39,035,903
	Current Maturities RUS, Net			\$	(625,026) 36,982,640					\$	(813,412) 38,222,491
	NRUCFC				·						
9	9008001	04/30/15	3.600%	\$	180,525	\$	· ·	\$	(70,274)	\$	110,251
9	9010001	07/31/19	5.150%		399,827		_		(50,882)	٠	348,945
9	011002	10/31/21	5.150%		397,063		_		(35,640)		361,423
9	011003	10/31/21	3.300%		394,533		-		(38,299)		356,234
9	012001	08/01/26	4.050%		624,541		-		(30,552)		593,989
9	9015002	10/31/30	4.350%		598,404		-		(22,445)		575,959
9	9015003	10/31/30	5.900%		464,553		-		(14,986)		449,567
	9015004	10/31/30	4.250%		601,929		-		(22,794)		579,135
	9015005	10/31/30	4.250%		601,929		-		(22,794)		579,135
	9019010	10/31/13	2.950%		332,367		-		(332,367)		-
	9019011	10/31/14	3.100%		332,372		-				332,372
	0024003	07/31/13	2.900%		874,275		-		(874,275)		-
	9024004	07/31/14	3.200%		1,169,106		-		(288,793)		880,313
	0024005	07/31/15	3.550%		1,440,313		-				1,440,313
	9024006	07/31/16	3.800%		1,214,210		-		-		1,214,210
	9024007	07/31/17	4.050%		1,240,320		-		-		1,240,320
	9024008	07/31/18	4.250%		1,269,802		-		-		1,269,802
	9024009	07/31/19	4.400%		1,301,073		-		-		1,301,073
9	9024010	07/31/20	4.500%		1,034,588		-		-		1,034,588

# MINNESOTA VALLEY ELECTRIC COOPERATIVE SUPPLEMENTARY SCHEDULE OF LONG-TERM DEBT - CONTINUED AS OF DECEMBER 31, 2013

Note No.	Maturity Date	Interest Rate	Net Obligation 12-31-12	Proceeds	Principal Repayment	Net Obligation 12-31-13
9025002	10/31/14	2.450%	550,000	-	_	550,000
9025004	10/31/16	2.650%	565,000		_	565,000
9025006	10/31/18	3.000%	745,000	_	_	745,000
9025007	10/31/19	3.200%	625,000	-	-	625,000
9025008	10/31/20	3.350%	420,000	-	-	420,000
9025009	10/31/21	3.500%	1,575,000	-	_	1,575,000
9025010	10/31/22	3.650%	1,410,087	-	-	1,410,087
9025011	10/31/23	3.700%	1,361,713	-	-	1,361,713
9025012	10/31/24	3.800%	900,000		-	900,000
9025013	10/31/25	3.900%	1,000,000	-		1,000,000
9025014	10/31/26	4.000%	1,300,000	-	-	1,300,000
9025015	10/31/27	4.100%	1,000,000	-	-	1,000,000
9025016	10/31/28	4.150%	1,300,000		-	1,300,000
9025017	10/31/29	4.150%	1,000,000	-	-	1,000,000
9025018	10/31/30	4.200%	1,300,000	`-	-	1,300,000
9025019	10/31/31	4.250%	1,000,000	-	-	1,000,000
9025020	10/31/32	4.250%	1,300,000	-	-	1,300,000
9025021	10/31/33	4.300%	307,096			307,096
Total NRUCFC			\$ 32,130,626		\$ (1,804,101)	\$ 30,326,525
Current Maturities			(1,779,892)			(2,435,198)
NRUCFC, Net			\$ 30,350,734			\$ 27,891,327
Total Long-Term Debt			\$ 69,738,292	\$ (190,373)	\$ (185,491)	\$ 69,362,428
Current Maturities			(2,404,918)	<u> </u>	1.22,701)	(3,248,610)
Long-Term Debt, Net	the the					
roug-reilli Dept, Met	•		\$ 67,333,374			\$ 66,113,818

As of December 31, 2013, the overall blended interest rate of this debt is 3.89%.

# MINNESOTA VALLEY ELECTRIC COOPERATIVE SEVEN-YEAR SUMMARY OF OPERATIONS (UNAUDITED) SEVEN YEARS ENDED DECEMBER 31,

	2013	2012	2011	2010	2009	2008	2007
REVENUES							
Operating Revenues	\$ 72,698,815	\$ 68,429,736	\$ 66,669,139	\$ 63,092,966	\$ 60,996,970	\$ 57,576,902	\$ 50,308,470
Change in Stabilization	486,983	40,860	489,270	(536,282)	(2,723,151)	1,008,359	1,698,381
Total Revenues	73,185,798	68,470,596	67,158,409	62,556,684	58,273,819	58,585,261	52,006,851
OPERATING EXPENSES:							
Cost of Power	53,298,313	48,887,433	47,862,320	42,597,800	39,752,065	39,582,575	34,899,269
Other Operating Expenses	19,023,544	18,662,704	18,241,066	18,693,351	17,382,955	16,552,202	15,155,516
Total Operating Expenses	72,321,857	67,550,137	66,103,386	61,291,151	57,135,020	56,134,777	50,054,785
OPERATING MARGINS	863,941	920,459	1,055,023	1,265,533	1,138,799	2,450,484	1,952,066
OTHER INCOME:							
Generation and Transmission							
Capital Credits	2,472,408	2,949,430	2,169,048	1,375,399	1,890,977	2,472,783	2,229,264
Other	267,249	218,357	135,803	37,116	164,352	65,596	51,239
Total Other Income	2,739,657	3,167,787	2,304,851	1,412,515	2,055,329	2,538,379	2,280,503
NET MARGINS	\$ 3,603,598	\$ 4,088,246	\$ 3,359,874	\$ 2,678,048	\$ 3,194,128	\$ 4,988,863	\$ 4,232,569
WAGES INCLUDED ABOVE:							
Wages Expensed	\$ 4,067,034	\$ 4,091,825	\$ 4,256,858	\$ 4,245,491	\$ 3,812,904	\$ 3,591,114	\$ 3,658,780
Wages Capitalized	1,049,287	1,013,914	708,392	776,921	964,399	1,321,159	1,233,984
Other	977,887	854,976	867,798	903,865	1,069,421	1,027,328	890,262
Total	\$ 6,094,208	\$ 5,960,715	\$ 5,833,048	\$ 5,926,277	\$ 5,846,724	\$ 5,939,601	\$ 5,783,026
PERCENT OF INCREASE (DECREASE):		•					
Operating Revenues	6.2%	2.6%	5.7%	3.4%	5.9%	14.4%	7.4%
Cost of Power	9.0%	2.1%		7.2%	0.4%		
Other Operating Expenses	1.9%	2.3%		7.5%	5.0%	9.2%	
Wages	2.2%	2.2%	-1.6%	1.4%	-1.6%	2.7%	-0.7%
PERCENT OF OPERATING REVENUES:							
Cost of Power	73.3%	71.4%	71.8%	67.5%	65.2%	68.7%	69.4%
Other Operating Expenses	26.2%					28.7%	
Operating Margins	1.2%			2.0%		4.3%	
Wages	8.4%	8.7%	8.7%	9.4%	9.6%	10.3%	11.5%
OPERATING REVENUE PER KWH SOLD	\$ 0.0969.	\$ 0.0948	\$ 0.0938	\$ 0.0901	\$ 0.0906	\$ 0.0862	\$ 0.0756
0007.05.501455							
COST OF POWER PER KWH PURCHASED	\$ 0.0683	\$ 0.0651	\$ 0.0648	¢ 0.0595	¢ 0.0569	¢ 0.0567	¢ 0.0503
FER RWITFORCHASED	φ 0.0003	φ 0.0051	φ 0.004.8	\$ 0.0585	\$ 0.0568	\$ 0.0567	\$ 0.0503
CHANGES IN REVENUES:							
Change Due to Price	\$ 1,530,761					\$ 7,097,620	
Change Due to Volume	2,738,318	1,011,425	910,298	2,443,952	514,741	170,812	2,948,009
Total Changes	\$ 4,269,079	\$ 1,760,597	\$ 3,576,173	\$ 2,095,996	\$ 3,420,068	\$ 7,268,432	\$ 3,486,254
CHANGES IN COST OF POWER:					•		
Change Due to Price	\$ 2,423,423	\$ 262,666	\$ 4,616,913	\$ 1,235,004	\$ 99,824	\$ 4,460,378	\$ 2,987,289
Change Due to Volume	1,987,457	762,447	647,607	1,610,731	69,666	222,928	1,974,537
Total Changes	\$ 4,410,880	\$ 1,025,113	\$ 5,264,520	\$ 2,845,735	\$ 169,490	\$ 4,683,306	\$ 4,961,826

# MINNESOTA VALLEY ELECTRIC COOPERATIVE SEVEN-YEAR SUMMARY OF OPERATING STATISTICS (UNAUDITED) SEVEN YEARS ENDED DECEMBER 31,

			•				
	2013	2012	2011	2010	2009	2008	2007
KWHs Purchased KWHs Sold	780,918,321 750,339,695	750,411,302	738,644,689	727,583,357	699,250,136	698,021,609	693,591,116
KWI IS GOID	750,559,695	721,469,036	710,687,337	700,579,457	673,590,842	667,622,264	665,363,161
Line Loss	29,258,354	27,828,866	26,723,252	25,817,900	24,387,694	29,092,145	26,932,455
Percentage of Loss	3.75%	3.71%	3.62%	3.55%	3.49%	4.17%	3.88%
PERCENTAGE OF INCREASE:							
KWHs Purchased	4.1%	1.6%	1.5%	4.1%	0.2%	0.6%	6.6%
KWHs Sold	4.0%	1.5%	1.4%	4.0%	0.9%	0.3%	6.3%
MAXIMUM DEMAND IN KWHs	150,083	152,156	156,592	135,900	127,264	137,611	129,982
MONTH OF MAXIMUM DEMAND	August	July	July	June	June	July	June
AVERAGE NUMBER OF							
CUSTOMER ACCOUNTS	35,902	35,115	34,560	34,160	33,782	33,406	32,771
		00,110	04,000	04,100	33,702	33,400	52,771
AVERAGE ANNUAL KWHs							
PER CUSTOMER ACCOUNTS	20,900	20,546	20,564	20,509	19,939	19,985	20,303
AVERAGE MONTHLY KWHs							
PER CUSTOMER ACCOUNTS	1,742	1,712	1,714	1,709	1,662	1,665	1,692
TOTAL UTILITY PLANT	\$ 127,144,428	\$ 124,086,450	\$ 122,153,455	\$ 119,313,168	\$ 117,642,918	\$ 113,444,340	\$ 107,206,784
SERVICES IN PLACE	36,357	35,673	34,969	34,539	34,110	33,836	22 226
	00,001		04,000	54,555	54,110	33,030	33,336
MILES ENERGIZED	3,680	3,660	3,634	3,620	3,610	3,588	3,553
TOTAL UTILITY PLANT							
Per Customer	\$ 3,541	\$ 3,534	\$ 3,535	\$ 3,493	\$ 3,482	\$ 3,396	\$ 3,271
Per Mile of Line	34,550	33,903	33,614	32,959	32,588	31,618	30,174
RATIOS:							
Current Assets to Liabilities	1.14	1.32	1.12	1.20	1.14	1.07	0.55
Margin and Equities Percentage				1.20	1.1-4	1.07	0.55
of Assets	40%	39%	38%	37%	36%	37%	36%
Long-Term Debt Percentage of Plant	52%	54%	53%	55%	55%	55%	420/
Debt Service Coverage	3270	5470	3376	3376	3376	55%	43%
Ratio (DSC)	1.92	1.84	1,61	1.88	2.00	2.45	2.41
Times Interest Earned Ratio (TIER)	2.27	2.43	2.12	1.82	1.98	2.69	2.80
Modified Debt Service Coverage	4.40	4.50	4 70	4.00			
Ratio (MDSC) 2 of 3 Year High Avg	1.42	1.56	1.70	1.88	1.89	1.89	1.83
PAYROLL STATISTICS - Hours Worked:							
Regular	156,524	158,196	159,305	160,627	167,830	174,144	180,255
Overtime	4,481	4,732	4,982	6,617	3,958	7,567	9,510
Total	161,005	162,928	164,287	167,244	171,788	181,711	189,765
ELIL TIME EQUIVALENT						,	
FULL-TIME EQUIVALENT EMPLOYEES (FTE)	75	76	74	75	76	78	78
WAGES PER FTE	\$ 81,256	\$ 78,430	\$ 78,825	\$ 79,017	\$ 76,931	\$ 76,149	\$ 74,141
WAGES PER HOUR	\$ 39.07	\$ 37.71	\$ 37.90	\$ 37.99	\$ 36.99	\$ 36.61	\$ 35.64

# MINNESOTA VALLEY ELECTRIC COOPERATIVE DETAILED SCHEDULE OF DEFERRED DEBITS AND DEFERRED CREDITS AS OF DECEMBER 31, 2013

erred	

Long-Range	Work	Plan	
Unamortized	Debt	Issue	Costs

\$	RUS Approval not Required RUS Approval not Required
\$ 53,792	

# **Deferred Credits**

Margin Stabilization Assigned Unclaimed/Unlocated Patrons Unallocated Sales Tax Refund Miscellaneous Unclaimed Property Commercial & Industrial Rebates

æ	A CAE CA7	DLIC Ammunad
\$		RUS Approved
	491,337	RUS Approval not Required
	95,647	<b>RUS Approval not Required</b>
	3,661	<b>RUS Approval not Required</b>
	242,239	<b>RUS Approval not Required</b>
\$	5,478,501	

# MINNESOTA VALLEY ELECTRIC COOPERATIVE DETAILED SCHEDULE OF INVESTMENTS AS OF DECEMBER 31, 2013

	<u> </u>	leartland_		FEDAC/ Carr Tree		Karian Peterson		Total
ORIGINAL INVESTMENT COST	\$	165,433	\$	315,460	\$	152,000	\$	632,893
Investment Advances as of December 31, 2007 Investment Returns as of December 31, 2007 Undistributed Earnings (Loss)		342,386 (218,667)		(148,700)		-		342,386 (367,367)
as of December 31, 2007	_	(154,144)		594,136		175,407	_	615,399
BOOK VALUE OF INVESTMENTS AS OF DECEMBER 31, 2007	\$	135,008	\$	760,896	\$	327,407	\$	1,223,311
Undistributed Earnings for December 31, 2008		10,145		59,283		106,251		175,679
BOOK VALUE OF INVESTMENTS AS OF DECEMBER 31, 2008 Undistributed Earnings	\$	145,153	\$	820,179	\$	433,658	\$	1,398,990
for December 31, 2009		13,992	-,	177,339		2,969		194,300
BOOK VALUE OF INVESTMENTS AS OF DECEMBER 31, 2009 Investment Returns as of December 31, 2010 Undistributed Earnings	\$	159,145 -	\$	997,518 (100,000)	\$	436,627 -	\$	1,593,290 (100,000)
for December 31, 2010		12,974		125,130		9,199		147,303
BOOK VALUE OF INVESTMENTS AS OF DECEMBER 31, 2010 Investment Returns as of December 31, 2011 Undistributed Earnings	\$	172,119	\$	1,022,648 (100,000)	\$	(15,000)	\$	1,640,593 (115,000)
for December 31, 2011	_	18,075		53,614		21,792		93,481
BOOK VALUE OF INVESTMENTS AS OF DECEMBER 31, 2011 Investment Returns as of December 31, 2012 Undistributed Earnings (Losses)	\$	190,194	\$	976,262 (87,500)	\$	452,618 -	\$	1,619,074 (87,500)
for December 31, 2012		(13,536)		146,432		(13,490)		119,406
BOOK VALUE OF INVESTMENTS AS OF DECEMBER 31, 2012 Investment Returns as of December 31, 2013 Undistributed Earnings (Losses)	\$	176,658 -	\$	1,035,194 (237,500)	\$	439,128 -	\$	1,650,980 (237,500)
for December 31, 2013		(887)		77,001		(4,246)		71,868
BOOK VALUE OF INVESTMENTS AS OF DECEMBER 31, 2013	\$	175,771	\$	874,695	<u>\$</u>	434,882	\$	1,485,348

# MINNESOTA VALLEY ELECTRIC COOPERATIVE DETAILED SCHEDULE OF INVESTMENTS - CONTINUED AS OF DECEMBER 31, 2013

<u>Heartland Services</u> - In 1998, the Cooperative invested \$165,433 in cash along with one other cooperative to form Heartland Services. Heartland Services is a partnership that provides safety, engineering, power supply and other services to its owners and other clients. The Cooperative accounts for its investment in Heartland Services under the equity method.

<u>FEDAC, LLC -</u> In 1999, the Cooperative invested \$315,460 in cash to FEDAC. FEDAC was formed initially as a partnership of seven members. It is a holding company for subsidiary investments. In August 1999, FEDAC purchased 70% of Carr's Tree Service, Inc., a tree trimming business, for approximately \$2.1 million. In August of 2006, the partnership exercised an option to purchase the remaining 30% of Carr's Tree Service for approximately \$3.4 million. Effective January 1, 2012, an additional cooperative invested to make it a partnership of eight members. The Cooperative accounts for its investment in FEDAC under the equity method.

Karian Peterson Power Line Contracting, LLC - In 2000, the Cooperative invested \$152,000 in cash along with six other cooperatives for the acquisition of this business. Karian Peterson's primary business is power line construction and maintenance. The Cooperative accounts for its investment in Karian Peterson under the equity method.



INDEPENDENT AUDITOR'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

To the Board of Directors Minnesota Valley Electric Cooperative Jordan, Minnesota

We have audited, in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of Minnesota Valley Electric Cooperative as of and for the year ended December 31, 2013, and the related notes to the financial statements, and have issued our report thereon dated February 18, 2014.

# Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered Minnesota Valley Electric Cooperative's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinion on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Cooperative's internal control. Accordingly, we do not express an opinion on the effectiveness of the Cooperative's internal control.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct misstatements on a timely basis. A material weakness is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that a material misstatement of the Cooperative's financial statements will not be prevented or detected and corrected on a timely basis. A significant deficiency is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit, we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

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## **Compliance and Other Matters**

As part of obtaining reasonable assurance about whether Minnesota Valley Electric Cooperative's financial statements are free from material misstatements, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

## Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the Cooperative's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Cooperative's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

BRADY, MARTZ & ASSOCIATES, P.C. GRAND FORKS, NORTH DAKOTA

Brady, Martz

February 18, 2014



# INDEPENDENT AUDITORS' REPORT ON COMPLIANCE WITH ASPECTS OF CONTRACTUAL AGREEMENTS AND REGULATORY REQUIREMENTS FOR ELECTRIC BORROWERS

To the Members and the Board of Directors Minnesota Valley Electric Cooperative Jordan, Minnesota

### Independent Auditor's Report

We have audited, in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of Minnesota Valley Electric Cooperative which comprise the balance sheet as of December 31, 2013, and the related statements of operations, changes in patrons' equity and cash flows for the year then ended, and the related notes to the financial statements, and have issued our report thereon dated February 18, 2014. In accordance with *Government Auditing Standards*, we have also issued our report dated February 18, 2014, on our consideration of Minnesota Valley Electric Cooperative's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements and other matters. No reports other than the reports referred to above and our schedule of findings and recommendations related to our audit have been furnished to management.

In connection with our audit, nothing came to our attention that caused us to believe that Minnesota Valley Electric Cooperative failed to comply with the terms, covenants, provisions, or conditions of their loan, grant, and security instruments as set forth in 7 CFR Part 1773, *Policy on Audits of Rural Utilities Service Borrowers*, §1773.33 and clarified in the RUS policy memorandum dated February 7, 2014, insofar as they relate to accounting matters as enumerated below. However, our audit was not directed primarily toward obtaining knowledge of noncompliance. Accordingly, had we performed additional procedures, other matters may have come to our attention regarding Minnesota Valley Electric Cooperative's noncompliance with the above-referenced terms, covenants, provisions, or conditions of the contractual agreements and regulatory requirements, insofar as they relate to accounting matters. In connection with our audit, we noted no matters regarding Minnesota Valley Electric Cooperative did not:

BRADY, MARTZ & ASSOCIATES, P.C. 401 Demers Avenue Suite 300 P.O. Box 14296 Grand Forks, ND 58208-4296 (701) 775-4685 Fax (701) 795-7498



Maintain adequate and effective accounting procedures;

Utilize adequate and fair methods for accumulating and recording labor, material, and overhead costs, and the distribution of these costs to construction, retirement, and maintenance or other expense accounts;

Reconcile continuing property records to the controlling general ledger plant accounts;

Clear construction accounts and accrue depreciation on completed construction;

Record and properly price the retirement of plant; Seek approval of the sale, lease or transfer of capital assets and disposition of proceeds for the sale or lease of plant, material, or scrap; Maintain adequate control over materials and supplies;

Prepare accurate and timely Financial and Operating Reports;

Obtain written RUS approval to enter into any contract for the management, operation, or maintenance of the borrower's system if the contract covers all or substantially all of the electric system;

Disclose material related party transactions in the financial statements, in accordance with requirements for related parties in generally accepted accounting principles;

Record depreciation in accordance with RUS requirements (See RUS Bulletin 183-1, Depreciation Rates and Procedures);

Comply with the requirements for the detailed schedule of deferred debits and deferred credits; and

Comply with the requirements for the detailed schedule of investments.

The purpose of this report is solely to communicate, in connection with the audit of the financial statements, on compliance with aspects of contractual agreements and regulatory requirements for electric borrowers based on the requirements of 7 CFR Part 1773, as clarified in the RUS policy memorandum dated February 7, 2014. Accordingly, this report is not suitable for any other purpose.

BRADY, MARTZ AND ASSOCIATES, P.C. GRAND FORKS, NORTH DAKOTA

February 18, 2014



# **Auditor's Certification Regarding Loan Fund Expenditures**

During our audit of the year ended December 31, 2013, Minnesota Valley Electric Cooperative received \$0 in long-term fund advances from CFC on loans controlled by the RUS/CFC Mortgage Loan Agreement.

Brady, Martz BRADY, MARTZ & ASSOCIATES, P.C. **GRAND FORKS, NORTH DAKOTA** 

February 18, 2014

Nobles Cooperative Electric

According to the Paperwork Reduction Act of 1995, an agency may not conduct or spons control number. The valid OMB control number for this information collection is 0572-0 response, including the time for reviewing instructions, searching existing data sources.	032. The time required to comp	lete this information collectu	on is estimated to average	15 nours per						
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE		BORROWER DESIGNATION MN0066								
FINANCIAL AND OPERATING REPORT	PERIOD ENDED De	PERIOD ENDED December, 2013								
ELECTRIC DISTRIBUTION	BORROWER NAME	Nobles Cooperat:	ive Electric							
INSTRUCTIONS - See help in the online application. This information is analyzed and used to determine the submitter's financial sit	nation and feasibility for los	ans and guarantees. You a	re required by contract	and applicable						
regulations to provide the information. The information provided is subject to t	he Freedom of Information.	Act (5 U.S.C. 552)	www.							
	CERTIFICATION			.						
We recognize that statements contained herein concern a mate false, fictitious or fraudulent statement may render the ma	ter within the Jurisdiction ker subject to prosecution	of an agency of the Unit under Title 18, United	ed States and the mak States Code Section 10	ing of a 101.						
We hereby certify that the entries in this rep of the system and reflect the status o	port are in accordance with t If the system to the best of or	he accounts and other rec ur knowledge and belief.	ords	·						
ALL INSURANCE REQUIRED BY PART 1788 OF 7 CF PERIOD AND RENEWALS HAVE BEEN OBTA BY THIS REPORT PURSUANT (che	INED FOR ALL POLICI	ES DURING THE PER	ING THE REPORTI IOD COVERED	NG						
All of the obligations under the RUS loan documents have been fulfilled in all material respects.  There has been a default in the fulfillment of the obligations under the RUS loan documents. Said default(s) is/are specifically described in Part D of this report.										
	DATE									
PART A. ST	ATEMENT OF OPERAT	IONS								
ITEM	LAST YEAR (a)	THIS YEAR (b)	BUDGET (c)	THIS MONTH (d)						
Operating Revenue and Patronage Capital	14,116,313	15,833,025	14,987,792	1,612,845						
2. Power Production Expense	87,493	79,947	81,840	9,060						
3. Cost of Purchased Power	8,073,852	9,136,507	9,240,000	986,161						
4. Transmission Expense										
5. Regional Market Expense		500 225	630,000	70 003						
6. Distribution Expense - Operation	644,869	591,337	618,850	75,983						
7. Distribution Expense - Maintenance	895,407	1,210,559	817,225 103,314							
Customer Accounts Expense	305,533	282,862	321,040 288,210	22,428 8,791						
Customer Service and Informational Expense	257,020	225,874	200,210	0,,,,						
10. Sales Expense	056.424	013 010	933,720	79,364						
11. Administrative and General Expense	856,434	911,010 12,438,096	12,300,885	1,285,101						
12. Total Operation & Maintenance Expense (2 thru 11)	11,120,608	1,527,528	1,389,220	296,288						
13. Depreciation and Amortization Expense	1,365,550	2,22.,200								
14. Tax Expense - Property & Gross Receipts										
15. Tax Expense - Other	966,762	930,197	922,770	79,238						
I.6. Interest on Long-Term Debt     I.7. Interest Charged to Construction - Credit	3007702									
18. Interest Expense - Other	23	47	50	36						
19. Other Deductions	2,732	63,999	5,895	1,000						
20. Total Cost of Electric Service (12 thru 19)	13,455,675	14,959,867	14,618,820	1,661,663						
21. Patronage Capital & Operating Margins (1 minus 20)	660,638	873,158	368,972	(48,818)						
22. Non Operating Margins - Interest	319,703	368,648	318,520	31,461						
23. Allowance for Funds Used During Construction										
24. Income (Loss) from Equity Investments										
25. Non Operating Margins - Other	57,213	62,354	48,235	(4,527)						
26. Generation and Transmission Capital Ctedits	370,898	407,409	250,000	382,408						
27. Other Capital Credits and Patronage Dividends	63,114	95,274	45,000							
28. Extraordinary Items										
29. Patronage Capital or Margins (21 thru 28)	1,471,566	1,806,843	1,030,727	360,524						

# UNITED STATES DEPARTMENT OF AGRICULTURE

BORROWER DESIGNATION RURAL UTILITIES SERVICE MN0066

## FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

INSTRU	ICTIONS - See help in the				December, 201		
				ON	AND DISTRIBUTION PLANT		
	YEAR-TO-DATE		Control of the Contro		ІТЕМ	LAST YEAR (a)	-DATE THIS YEAR (b)
1. New	Services Connected	48	40	5.	Miles Transmission		
2. Serv	ices Retired	27	34	6.	Miles Distribution – Overhead	1,154.61	1,141.68
3. Tota	l Services in Place	5,576	5,582	7.	Miles Distribution - Underground	990.91	1,002.12
4. Idle (Ex	Services clude Seasonals)	380	393	8.	(5 + 6 + 7)	2,145.52	2,143.80
			PART C. BAL	AN			
		TS AND OTHER DEBITS				ND OTHER CREDITS	I .
	otal Utility Plant in Servi		45,168,346	30			16,193,056
	onstruction Work in Prog	<u> </u>	1,345,388	31			10/132/030
3.	Total Utility Plant (1 +		46,513,734	32	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		1,375,840
	ccum. Provision for Dep		······································	33		31	2,865,527
5.	Net Utility Plant (3 - 4)		31,813,005	34			365,505
	on-Utility Property (Net)		0	35		7 (3-1, 26)	20,799,928
7. Investments in Subsidiary Companies			4,961,456	36		ruru əə)	9,853,308
Invest. in Assoc. Org Patronage Capital     Invest. in Assoc. Org Other - General Funds		121,897	38		haranteed	9,092,175	
		~ <del>~~~~~</del>	553,885	39		Guaranteed	(
		29,166	40	<del>;, , , , , , , , , , , , , , , , , , , </del>	Crossina	7,364,814	
·	other Investments	Development Projects	289,622	41		Devel, (Net)	(
~~~~	pecial Funds		0	42			6,509,689
14.	Total Other Property & (6 thru 13)	& Investments	5,956,026	43	3. Total Long-Term Debt (37 thru 41 - 42)		19,800,612
15. C	ash - General Funds		415,919	44		s - Noncurrent	(
	Cash - Construction Fund	s - Trustee	0	45	and Asset Retitement Oungation	is .	314,214 314,214
	pecial Deposits		0	40		bilities (44 + 45)	314,219
	emporary Investments	····	2,577,991	47			2,301,342
	lotes Receivable (Net)		0	48	B. Accounts Payable		<del> </del>
	ccounts Receivable - Sal		1,829,957	49	O. Consumers Deposits		21,60
	ccounts Receivable - Ot		724,414	50	). Current Maturities Long-Term I	)v/st	1,042,70
***************************************	tenewable Energy Credit Aaterials and Supplies - E		621,274	5	Current Maturities Long-Term I	29,166	
			141,993	52	- Economic Development Current Maturities Capital Lease	25	
	repayments Ither Current and Accrue	d Assets	61,827	5.		4-4	410,370
26.	Total Current and Accorded  (15 thru 25)	<del></del>	6,373,375	1	Total Current & Accrued Li		3,805,178
27. F	legulatory Assets	and the second s	0	5:			(
	Other Deferred Debits	<del></del>	685,441	-			107,91
29.	Total Assets and Other (5+14+26 thru 28)	r Debits	44,827,847	5	7. Total Liabilities and Other ( $(36 + 43 + 46 + 54 \text{ thru } 56)$	Credits	44,827,84

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION		BORROWER DESIGNATION  MN0066
INSTRUCTIONS - See help in the online		PERIOD ENDED December, 2013
	PART D. NOTES T	O FINANCIAL STATEMENTS
Statistics:		
YTD TIER	2.94	
YTD OTIER	1.96	
		·
YTD MTIER	2.50	
200	מימב	
DSC	2.05	
ODSC	1,61	
	•	
MDSC	1085	
Current Ratio	1,67	
% Equity / Total Assets	46.40	
% Power Costs / Revenüë	:58,21	
% YTD Operating Margins	[5.51]	
	•	
% Change from Budget (368,972)	136.65	
W Shange nom Budget (500,012)		
	99.59	
% Total Margins	11.41	

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE	BORROWER DESIGNATION	
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	MN0066	
INSTRUCTIONS - See help in the online application,	PERIOD ENDED December, 2013	
PART D. NOTES TO	FINANCIAL STATEMENTS	
% YTD chnage from Budget(1,030,727) 73.30		-
		· .
% Inc.(Dec.)Mth KWH Sales/Budget (22.59)		
% IIIC.(Dec.)iviti Avvn Sales/Budget 22.39		
% Inc.(Dec.)YTD KWH Sales/Budget 6.30		
		:
% Inc.(Dec.)Mth KWH Purchases/Budget 2.51		
% Inc.(Dec.)YTD KWH Purchases/Budget (.26)		
		· :
Line Loss - Current Month 3.74		
		,
Line Loss - Year To Date 3.90		
Line Loss - Teal To Date C.50		
2013 Notes to the Financial Statements:		
		<u> </u>
1. Part A, Line 19 - Other Deductions-\$63,99	9:	
A. \$ 53,863 loss for Non-depreciated value of	f Distribution Utility plant destroyed in A	oril 2013 ice
storm.		
B. \$ 10,136 in donations.		

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE	BORROWER DESIGNATION
	FINANCIAL AND OPERATING REPORT	MN0066
INSTRU	JCTIONS - See help in the online application.	PERIOD ENDED December, 2013
	PART D. NOTES TO	FINANCIAL STATEMENTS
2.	Part C, Line 25 – Other Current and Accrue	ed Assets- \$61,827:
A.	Interest Receivable from CFC Capital Term	n Certificates = \$ 5,985.
B.	Interest Receivable from RUS Cushion of C	Credit = \$ 55,842.
3.	Part C, Line 28-Other Deferred Debits-\$68	5,441:
Α.	Engineering costs = \$ 40,550.	
B.	R & S Pension Prepayment over a period o	of (10) years = \$644,891.
4.	Part C, Line 45-Accum.Prov. & Asset Retir	rement Obligations-\$314,214:
Α.	Recognize estimated value of Employee's	Insurance Benefits from age 62-65 = \$314,214
(FAS	SB106).	
5.	Part C, Line 50-Current Maturities LTD - \$	1,042,700:
Α.	RUS = \$ 218,000.	
В.	FFB = \$ 252,700.	

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE	BORROWER DESIGNATION
	FINANCIAL AND OPERATING REPORT	MN0066
INSTR	ELECTRIC DISTRIBUTION  UCTIONS - See help in the online application.	PERIOD ENDED
	DADT D NOTES TO EN	December, 2013 NANCIAL STATEMENTS
		VANCIALSTATEMENTS
C.	NRUCFC = \$ 370,000.	
D.	CoBank = \$ 202,000.	
6.	Part C, Line 51-Current Maturities LTD-Econ	Dev - \$29 166:
0.	Tart O, Esto O T Outford Matarilloo E75 E5511	
Α.	USDA = \$29,166.	
7.	Part C, Line 53-Other Current & Accrued Lial	oilities - \$410,370:
A.	Accrued Property Taxes = \$74,620.	
В.	Accrued FICA Taxes = \$11,230.	
C.	Accrued MN State Unemployment Taxes = \$	22.
D.	Accrued MN State Sales Taxes = \$57,008.	
E.	Accrued City/Worthington Sales Taxes = \$1	1.
F.	Accrued Iowa State Sales Taxes = \$379.	
G.	Accrued Non-Operating Margin Income Taxes	s = \$6,747.
H.	Accrued Interest on Long-Term Debt = \$39,0	75.

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE	BORROWER DESIGNATION
	FINANCIAL AND OPERATING REPORT	MN0066
INSTR	ELECTRIC DISTRIBUTION RUCTIONS - See help in the online application.	PERIOD ENDED December, 2013
	PART D. NOTES TO FI	NANCIAL STATEMENTS
1.	Patronage Capital Payable = \$1,113.	
1,	attoriage Capital Fayable - \$1,110.	
J.	Accrued Federal Withholding Taxes = \$10,0	75.
K.	Accrued MN State Withholding Taxes = \$4,0	00.
L.	Accrued Vacation & Holiday = \$151,215.	
М.	Accrued Sick Leave = \$52,649.	
N.	2013 125 Cafeteria Payable = \$2,226.	
8.	Part C, Line 56-Other Deferred Credits-\$107	,915:
Α.	Electric service Prepayments = \$53,212.	
В.	Exede/Wildblue Prepayments = \$20,109.	
C.	Unclaimed Capital Credits = \$34,594.	
9. imp	Nobles Cooperative Electric moved the electric move	tric billing cycle 15 days earlier than in 2012 due to

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE	BORROWER DESIGNATION
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	MN0066
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013
PART D. NOTES TO	D FINANCIAL STATEMENTS
10. Part O, Classification #4-Large Commercial	lover 1000 kV/A has (2) accounts:
10. Part O, Classification #4-Large Commercial	TOVEL TOOL KVA has (2) accounts.
A. New Vision Cooperative Elevator - \$137,83	37 Revenue/1,479,400 KWH Sales = .09317/KWH
B. Minnesota Soybean Processors- \$2,535,4	95 Revenue/42,412,959 KWH Sales = .05978/KWH
Contract exists with Minnesota Soybean Process	sors.
11. As per Board resolution, write-off remaining	
Meters to Depreciation Expense which is shown	on Fart A, Line 13 ligure.

INSTRUCTIONS - See help in the online application.  PERIOD END	CD
ELECTRIC DISTRIBUTION	ED

UNITED STATES DEPARTMENT OF AGRICULTURE BORROWER DESIGNATION MN0066 RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT PERIOD ENDED **ELECTRIC DISTRIBUTION** December, 2013 INSTRUCTIONS - See help in the online application. PART E. CHANGES IN UTILITY PLANT ADJUSTMENTS AND BALANCE BALANCE END OF YEAR PLANT ITEM BEGINNING OF YEAR ADDITIONS RETIREMENTS TRANSFERS (d)(a)(b) (c) 38,243,768 495,678 Distribution Plant 37,412,258 1,327,188 General Plant 2,763,333 324,086 108,306 2,979,113 Headquarters Plant 1,025,307 1,025,307 437 Intangibles 437 Transmission Plant 0 Regional Transmission and Market Operation Plant All Other Utility Plant 2,919,721 2,919,721 Total Utility Plant in Service (1 thru 7) 603,984 45,168,346 44,121,056 1,651,274 1,345,388 Construction Work in Progress 178,288 1,167,100 46,513,734 Total Utility Plant (8 + 9) 44,299,344 2,818,374 603,984 PART F. MATERIALS AND SUPPLIES BALANCE BALANCE ADJUSTMENT END OF YEAR ITEM BEGINNING OF YEAR SALVAGED SOLD PURCHASED USED (NET) (g) (1) (a) **(b)** (d)(c) 589,021 1,404,881 6,167 619,199 Electric 1,366,933 13,937 32,253 72,034 54,360 24,755 Other 39,334 PART G. SERVICE INTERRUPTIONS AVERAGE MINUTES PER CONSUMER BY CAUSE ITEM ALL OTHER TOTAL POWER SUPPLIER MAJOR EVENT PLANNED (c) (a) 57.670 102.620 3,288.800 Present Year 1,934.340 1.194.170 114.940 906.260 Five-Year Average 481.660 28.580 281.080 PART H. EMPLOYEE-HOUR AND PAYROLL STATISTICS 880,401 Number of Full Time Employees Payroll - Expensed Employee - Hours Worked - Regular Time 46,002 5. Payroll - Capitalized 399,050 Employee - Hours Worked - Overtime Payroll - Other 265,692 3,261 6. PART I. PATRONAGE CAPITAL THIS YEAR CUMULATIVE ITEM DESCRIPTION Capital Credits - Distributions 424,957 9,906,815 General Retirements 2,508,596 80,983 Special Retirements 505,940 12,415,411 Total Retirements (a + b)2. Capital Credits - Received Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power Cash Received From Retirement of Patronage Capital by 24,190 Lenders for Credit Extended to the Electric System 24,190 Total Cash Received (a + b)PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE 3,746 Amount Due Over 60 Days 20,490 2. Amount Written Off During Year

RUS Financial and Operating Report Electric Distribution

UNITED STATES DEPARTMENT OF AGRICULTURE
RURAL UTILITIES SERVICE

FINANCIAL AND OPERATING REPORT
ELECTRIC DISTRIBUTION

INSTRUCTIONS - See help in the online application

PERIOD ENDED
December, 2013

			PA	RT K, kWh PUR	CHASED AND T	OTAL COST			
No	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	WHEELING
	(a) .	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)	<u>(i)</u>
	Great River Energy (MN0110)	7570			165,820,902	9,125,811	5.50		1,777,096
	*Residential Renewable Supplier	700200	Co-Generation	Wind	22,820	1,959	8,58		
	*Residential Renewable Supplier	700200	Co-Generation	Wind	49,280	2,255	4.58		
	*Residential Renewable Supplier	700200	Co-Generation	Wind	57,120	5,551	9.72		
	*Residential Renewable Supplier	700200	Co-Generation	Solar - photvoltaic	34,527	465	1.35		
	*Residential Renewable Supplier	700200	Co-Generaton	Solar - photyoltaic	7,700	466	6.05		
	Total				165,992,349	9,136,507	5.50		1,777,096

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0066
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013
	PART K. kWh PURCHA	SED AND TOTAL COST
No		Comments
1		
2		
3		
4		
5		
6		

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE		BORROWER DESIGNATION		
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION		MN0066			
INSTR	INSTRUCTIONS - See help in the online application.		PERIOD ENDED December, 2013		
	PAR	L. LONG	-TERM LEASES		
No	NAME OF LESSOR (a)		TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)	
	TOTAL				

UNITED STATES D RURAL	BORROV	BORROWER DESIGNATION MN0066					
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION			PERIOD ENDED  December, 2013				
INSTRUCTIONS - See help in the onlin							
PART M. ANNUAL MEETING AND BOARD DATA							
Date of Last Annual Meeting	f Last Annual Meeting 2. Total Number of Members		Members Present at Meeting	4. Was Quorum Present?			
6/13/2013	3,946		198	Y			
5. Number of Members Voting by Proxy or Mail	6. Total Number of Board Members	7. Total Amou for Board M	unt of Fees and Expenses dembers	8. Does Manager Have Written Contract?			
2	7	\$	143,597	Υ .			

RUS Financial and Operating Report Electric Distribution

	UNITED STATES DEPARTMENT OF A	GRICULTURE	BORROWER DESIGNATION  MN0066			
	FINANCIAL AND OPERATING I ELECTRIC DISTRIBUTIO	REPORT				
INST	RUCTIONS - See help in the online application.	PERIOD ENDED December	r, 2013			
	PART N.	LONG-TERM DEBT AND	DEBT SERVICE REQUIR	EMENTS		
No			INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)	
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	9,853,308	481,056	208,093	689,149	
2	National Rural Utilities Cooperative Finance Corporation	4,608,809	159,725	505,195	664,920	
3	CoBank, ACB	2,756,005	137,103	191,762	328,865	
4	Federal Financing Bank	9,092,175	152,786	196,587	349,373	
5	RUS - Economic Development Loans			50,000	50,000	
6	Payments Unapplied	6,509,685				
7	Principal Payments Received from Ultimate Recipients of IRP Loans					
8	Principal Payments Received from Ultimate Recipients of REDL Loans					
9	Principal Payments Received from Ultimate Recipients of EE Loans					
	TOTAL	19,800,612	930,670	1,151,637	2,082,307	

UNITED STATES DEPARTMENT OF AGRICULTURE BORROWER DESIGNATION RURAL UTILITIES SERVICE MN0066 FINANCIAL AND OPERATING REPORT PERIOD ENDED ELECTRIC DISTRIBUTION December, 2013 INSTRUCTIONS - See help in the online application. PART O. POWER REQUIREMENTS DATABASE - ANNUAL SUMMARY AVERAGE NO. CONSUMERS SERVED TOTAL CONSUMER SALES & CLASSIFICATION DECEMBER YEAR TO DATE REVENUE DATA **(b)** (a) (c) 1. Residential Sales (excluding No. Consumers Served 4,369 4,366 seasonal) kWh Sold 97,947,202 Revenue 10,568,594 2. Residential Sales - Seasonal No. Consumers Served kWh Sold 1,053,334 Revenue 188,227 3. Irrigation Sales No. Consumers Served kWh Sold Revenue 4. Comm. and Ind. 1000 KVA or Less No. Consumers Served kWh Sold 20,760,403 c. Revenue 2,069,004 5. Comm. and Ind. Over 1000 KVA No. Consumers Served kWh Sold b. 43,892,359 c. Revenue 2,673,332 6. Public Street & Highway Lighting a. No. Consumers Served kWh Sold 245,203 Revenue 30,954 ¢. 7. Other Sales to Public Authorities No. Consumers Served a. kWh Sold Revenue 8. Sales for Resale - RUS Borrowers No. Consumers Served a. kWh Sold Revenue 9. Sales for Resale - Other No. Consumers Served kWh Sold 2,253,300 Revenue 206,511 Total No. of Consumers (lines 1a thru 9a) 10, 5,090 11. Total kWh Sold (lines 1b thru 9b) 166,151,801 12. Total Revenue Received From Sales of 15,736,622 Electric Energy (lines 1c thru 9c) Transmission Revenue 13 14. Other Electric Revenue 96,403 15. kWh - Own Use 328,638 Total kWh Purchased 165,992,349 17. Total kWh Generated 7,247,427 Cost of Purchases and Generation 9,216,454 Interchange - kWh - Net Peak - Sum All kW Input (Metered) 39,242 Non-coincident X Coincident

RUS Financial and Operating Report Electric Distribution

BORROWER DESIGNATION

MN0066

#### FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

December, 2013

INSTRUCTIONS - See help in the online application.

		ADDED THIS YEAR			TOTAL TO DATE		
CLASSIFICATION	No. of Consumers (a)	Amount Invested (b)	Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested (e)	Estimated MMBTU Savings	
Residential Sales (excluding seasonal)	217	9,654	833	2,791	746,498	26,235	
2. Residential Sales - Seasonal		·		3	250	5	
3. Irrigation Sales							
4. Comm. and Ind. 1000 KVA or Less	13	57,957	3,525	146	281,306	12,785	
5. Comm, and Ind. Over 1000 KVA					**************************************		
6. Public Street and Highway Lighting							
7. Other Sales to Public Authorities							
8. Sales for Resale RUS Borrowers		**************************************					
9. Sales for Resale - Other							
10. Total	230	67,611	4,358	2,940	1,028,054	39,025	

RUS Financial and Operating Report Electric Distribution

## BORROWER DESIGNATION MN0066 PERIOD ENDED December, 2013

#### FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

	PART Q. SECTION I. IN	VESTMENTS (See Instruc	tions for definitions of I	ncome or Loss)	
No	DESCRIPTION	INCLUDED (\$)	EXCLUDED (\$)	INCOME OR LOSS	RURAL DEVELOPMENT
	(a)	(\$) (b)	(\$) (c)	(\$) (d)	(e)
	stments in Associated Organizatious				
	t River Energy/Cooperative Power	100	4,471,239		
	CFC/C.T.C's/Member Capital		798,131		
NRT		118,483	~~~		X
CoBa			18,793		х
	rated Insurance	64,298			
RESC		148,502			
·····	Rural Electric Trust	12,797		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	erative Response Center	4,895			X
Total		349,075	5,288,163		
3 Inves	stments in Economic Development Projects				
	esota Soybean Processors	29,166		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Х
Total	S	29,166			
4 Othe	r Investments				
Chan	dler Co-op Oil	3,622			
Minn	esota Soybean Processors	227,410			Х
Lyon	Co. Co-op Oil	1,938			
Noble	es Co. Co-op Oil/Cooperative Energy	14,079			
Adria	n Co-op Oil	13			
Mana	ger's Life Insurance-Cash Value	24,584			
C.R.F	E.B. Bond Deposits		17,976		х
Total	S	271,646	17,976		
6 Cash	- General .				
Wells	Fargo(General Fund)		105,798		
1st St	ate Bank SW(General Fund)		190,636		
Minn	West Bani(General Fund)		54,280		
Bank	of the West(Payroll Fund)		61,506		
Wells	Fargo(Capital Credit Fund)		1,647		
Rollir	ng Hills Bank & Trust(Estate Cap.Cr.Fund)		1,652		
Petty	Cash Funds	400			
Totals	S	400	415,519		
8 Temp	oorary Investments				
Great	River Energy(Money Market Funds)	2,577,894			
	Area Credit Union(Share Account)		97		
Totals	S	2,577,894	97		
9 Accou	unts and Notes Receivable - NET				***************************************
	unt Receivable-Other		677,166		
	unts Receivable-Insurance	·····	(277)		
	unts Receivable-MN State Sales Taxes		45,650	**************************************	<del></del>
	unts Receivable-NRUCFC Mbr.Cap.Int.		1,875		······································
Totals			724,414		······································
	AL INVESTMENTS (1 thru 10)	3,228,181	6,446,169		

BORROWER DESIGNATION MN0066

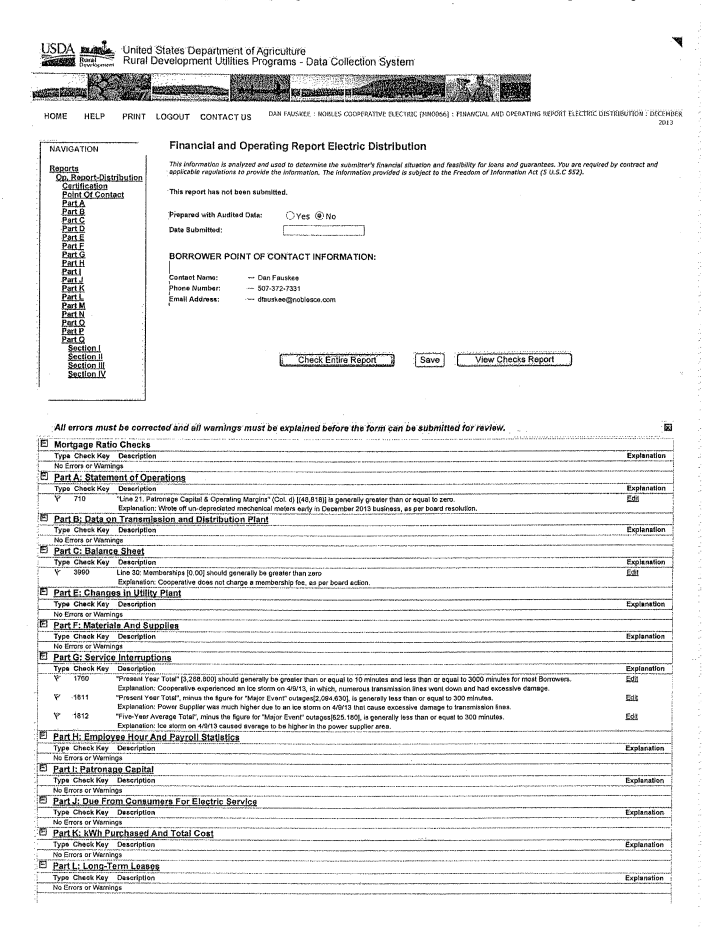
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED
December, 2013

<u></u>	PART Q. SECTION II. LOAN GUARANTEES						
No	ORGANIZATION	MATURITY DATE	ORIGINAL AMOUNT	LOAN BALANCE	RURAL		
-	(a)	(b)	(\$) (c)	(\$) (d)	DEVELOPMENT (e)		
	TOTAL				· · · · · · · · · · · · · · · · · · ·		
	TOTAL (Included Loan Guarantees Only)						

·		***************************************	<del></del>		***************************************
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE		BORROWER DESIGNATION MN0066			
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS		PERIOD ENDED December, 2013			
INSTI C. Ide applic	RUCTIONS - Reporting of investments is required ntify all investments in Rural Development with a ation.	by 7 CFR 1717, Subpart N. n'X' in column (e). Both 'Inc	Investment categories reporte luded' and 'Excluded' Investm	ed on this Part correspond eents must be reported. Se	to Balance Sheet items in Part e help in the online
		SECTION	III. RATIO		
[Tota	O OF INVESTMENTS AND LOAN GUARANT! I of Included Investments (Section I, 11b) and Loa this report!	EES TO UTILITY PLANT n Guarantees - Loan Balance	(Section II, 5d) to Total Util	ity Plant (Line 3, Part	6.94 %
		SECTION	IV. LOANS		
No	ORGANIZATION (a)	MATURITY DATE (b)	ORIGINAL AMOUNT (S) (c)	LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)
1	Employees, Officers, Directors				
2	Energy Resources Conservation Loans				
	TOTAL				

USDA DCS > Financial and Operating Report Electric Distribution > Financial and Oper... Page 1 of 2



USDA DCS > Financial and Operating Report Electric Distribution > Financial and Oper... Page 2 of 2

Part M: Annual Meeting and Board Data	
Type Check Key Description	Explanation
No Errors or Warnings	The state of the s
Part N: Long-Term Debt and Debt Service Requirements	
Type Check Key Description	Explanation
No Errors or Warnings	
Part O: Power Requirements Database - Annual Summary	
Type Check Key Description	Explanation
No Errors or Warnings	
Part P: Energy Efficiency Programs Summary	
Type Check Key Description	Explanation
No Errors or Warnings	andre en antarana i ann mananana entra antenna entra montanti entra antenna entra mentra de entra de esta esta Canada en antaran entra de entra antenna entra antenna entra antenna entra entra entra entra entra entra entra
Part Q Section I: Investments	
Typa Check Key Description	Explanation
No Errors or Warnings	arrates per las estructurations and a contract of the third deletes and a contract of the cont
Part Q Section II: Loan Guarantees	
Type Check Key Description	Explanation
No Errors or Warnings	
Part Q Section III: Ratio	
Type Check Key Description	Explanation
No Errors or Warnings	property and the Property of the American State of the Participation of the State o
El Part Q Section IV: Loans	a magangangan mengan kemanan mengangkan melali di di mendar arangan mengan kelandi Memenan melandi di mendan sa di melali di
Type Check Key Description	Explanation
No Errors or Warnings	
Cross Checks	AND THE PROPERTY OF THE PROPER
Type Check Key Description	Explanation
No Errors or Warnings	

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Peoples Energy Cooperative

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION MN0059

FINANCIAL AND OPERATING REPORT **ELECTRIC DISTRIBUTION** 

PERIOD ENDED December, 2013 (Prepared with Audited Data)

BORROWER NAME

People's Cooperative Services

INSTRUCTIONS - See help in the online application.

This information is analyzed and used to determine the submitter's financial situation and feasibility for loans and guarantees. You are required by contract and applicable regulations to provide the information. The information provided is subject to the Freedom of Information Act (5 U.S.C. 552)

#### CERTIFICATION

We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001.

> We hereby certify that the entries in this report are in accordance with the accounts and other records of the system and reflect the status of the system to the best of our knowledge and belief.

### ALL INSURANCE REQUIRED BY PART 1788 OF 7 CFR CHAPTER XVII, RUS, WAS IN FORCE DURING THE REPORTING PERIOD AND RENEWALS HAVE BEEN OBTAINED FOR ALL POLICIES DURING THE PERIOD COVERED BY THIS REPORT PURSUANT TO PART 1718 OF 7 CFR CHAPTER XVII

(check one of the following)

All of the obligations under the RUS loan documents	There has been a default in the fulfillment of the obligations
have been fulfilled in all material respects.	under the RUS loan documents. Said default(s) is/are
	specifically described in Part D of this report.

DATE

#### PART A. STATEMENT OF OPERATIONS

		YEAR-TO-DATE				
ITEM	LAST YEAR (a)	THIS YEAR (b)	BUDGET (c)	THIS MONTH (d)		
Operating Revenue and Patronage Capital	31,020,413	32,329,108	32,040,240	2,756,681		
2. Power Production Expense						
3. Cost of Purchased Power	17,156,659	17,466,514	17,363,683	1,700,939		
4. Transmission Expense	286,072	314,626	399,378	9,005		
5. Regional Market Expense						
6. Distribution Expense - Operation	1,421,655	1,470,984	1,440,090	98,100		
7. Distribution Expense - Maintenance	2,585,343	2,760,455	2,786,319	289,098		
8. Customer Accounts Expense	618,786	689,714	663,893	81,466		
9. Customer Service and Informational Expense	517,312	465,304	445,820	57,713		
10. Sales Expense	153,184	75,023	170,216	9,756		
11. Administrative and General Expense	1,939,788	1,623,869	1,649,871	102,550		
12. Total Operation & Maintenance Expense (2 thru 11)	24,678,799	24,866,489	24,919,270	2,348,627		
13. Depreciation and Amortization Expense	3,158,490	3,312,052	3,342,547	277,718		
14. Tax Expense - Property & Gross Receipts						
15. Tax Expense - Other						
16. Interest on Long-Term Debt	2,540,706	2,692,356	2,675,858	225,676		
17. Interest Charged to Construction - Credit						
18. Interest Expense - Other	21,887	2,720	10,711	(51)		
19. Other Deductions	12,862	17,268	12,555	330		
20. Total Cost of Electric Service (12 thru 19)	30,412,744	30,890,885	30,960,941	2,852,300		
21. Patronage Capital & Operating Margins (1 minus 20)	607,669	1,438,223	1,079,299	(95,619)		
22. Non Operating Margins - Interest	216,005	344,480	328,563	29,422		
23. Allowance for Funds Used During Construction						
24. Income (Loss) from Equity Investments	68,701	(39,020)	(39,360)	2,646		
25. Non Operating Margins - Other	652,159	508,303	561,221	28,851		
26. Generation and Transmission Capital Credits	883,339	914,813	728,042	233,959		
27. Other Capital Credits and Patronage Dividends	83,306	139,400	96,000	15,094		
28. Extraordinary Items		2,020,100				
29. Patronage Capital or Margins (21 thru 28)	2,511,179	5,326,299	2,753,765	214,353		

## UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION MN0059

#### FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

December, 2013

INST	CRUCTIONS - See help in	the online application.		ŀ		December, 2013	•	
		PART	B. DATA ON TRANSA	4ISSIC	)N A	ND DISTRIBUTION PLANT		
		YEAR-	TO-DATE				YEAR-T	O-DATE
	ITEM	LAST YEAR (a)	THIS YEAR (b)			ITEM	LAST YEAR (a)	THIS YEAR (b)
1. N	lew Services Connected	230		1.85	5. 1	Miles Transmission	124.00	124.0
2. S	ervices Retired	97		89		Miles Distribution — Overhead	2,022.00	2,003.0
3. T	otal Services in Place	15,760	15,	859		Miles Distribution - Underground	543.00	554.0
	dle Services Exclude Seasonals)	1,180	1,	170	8.	Total Miles Energized (5 + 6 + 7)	2,689.00	2,681.0
			PART C.	BALA	NC	E SHEET		
	ASSI	ETS AND OTHER DEBI	rs			LIABILITIES A	ND OTHER CREDITS	
1.	Total Utility Plant in Ser-	vice	107,780,	857	30.	Memberships		
2.	Construction Work in Pro	ogress	1,329,	642	31.	Patronage Capital		19,791,75
3.	Total Utility Plant (1 -	+ 2)	109,110,	499	32.	Operating Margins - Prior Years		
4.	Accum. Provision for De	preciation and Amort.	22,983,	527	33.	Operating Margins - Current Yea	Г	2,353,03
5.	Net Utility Plant (3 - 4	()	86,126,	972	34.	Non-Operating Margins		2,973,26
6.	Non-Utility Property (Ne	<u></u>		0	35.	Other Margins and Equities		16,132,84
7.	Investments in Subsidiar			0	36.	Total Margins & Equities (30	thru 35)	41,250,89
8.	Invest. in Assoc. Org P	<del></del>	11,086,		37.	Long-Term Debt - RUS (Net)		9,978,15
9.	Invest. in Assoc. Org C		937,	789	38.	Long-Term Debt - FFB - RUS Gu	uaranteed	48,541,94
10.	Invest. in Assoc. Org C		815,	316	39.	Long-Term Debt - Other - RUS (		
11.	Investments in Economic		248,	<del></del>	40.	Long-Term Debt Other (Net)		8,707,02
12.	Other Investments	Development Frageets	2,837,		41.	Long-Term Debt - RUS - Econ. I	Devel, (Net)	600,00
13.	Special Funds			+	42.	Payments – Unapplied	······································	4,197,06
14.	Total Other Property (6 thru 13)	& Investments	15,925,	946	43.	Total Long-Term Debt (37 thru 41 - 42)		63,630,05
15.	Cash - General Funds	VIII 11 11 11 11 11 11 11 11 11 11 11 11	3,024,	182	44.	Obligations Under Capital Leases	s - Noncurrent	
16.	Cash - Construction Fund	ds - Trustee	183,	299	45.	Accumulated Operating Provision and Asset Retirement Obligations		543,10
17.	Special Deposits			0	46.	Total Other Noncurrent Liab	oilities (44 + 45)	543,10
18.	Temporary Investments		3,548,	623	47.	Notes Payable		
19.	Notes Receivable (Net)			0	48.	Accounts Payable		2,514,30
20.	Accounts Receivable - Sa Accounts Receivable - O		3,051, 190,		49.	Consumers Deposits		196,18
21.	Renewable Energy Credi		190,		50.	Current Maturities Long-Term De	elit	4,341,00
23.	Materials and Supplies -		627,	$\neg$	51.	Current Maturities Long-Term De - Economic Development		9,00
24.	Prepayments		271,	210	52.	Current Maturities Capital Leases	3	
25.	Other Current and Accru-	ed Assets		<del></del>	53.	Other Current and Accrued Liabi		1,165,14
26.	Total Current and Ac (15 thru 25)		10,912,		54.	Total Current & Accrued Lia		8,225,64
27.	Regulatory Assets			0	55.	Regulatory Liabilities		795,39
28.	Other Deferred Debits		1,915,		56.	Other Deferred Credits		436,00
29.	Total Assets and Othe	er Debits	114,881,		57.	Total Liabilities and Other Co (36 + 43 + 46 + 54 thru 56)	redits	114,881,09

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0059
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013

PART D. NOTES TO FINANCIAL STATEMENTS

(Part A, Line 1.b) In 2013 RUS approved a \$1,193,101 revenue deferral plan related to a refund from Dairyland Power Cooperative. These revenues will be recognized from 2013 - 2015. \$397,704 of this deferral has been recognized in 2013.

(Part A, Line 28) Extraordinary Items includes a gain of \$2,020,100 from the sale of our Rochester headquarters building.

(Part C, Line 28) Deferred Debits includes \$1,453,790 in NRECA R&S deferred charges, \$416,350 in GIS field inventory deferred charges, \$35,822 in long range work plan deferred charges and \$10,000 for the Southern MN Cooperative special project.

(Part C, Line 56) Deferred Credits includes \$354,016 in capital credits that are unclaimed or have not reached the minimum payout level and accounts receivable credit balances of \$81,989.

PART D. CERTIFICATION LOAN DEFAULT NOTES							
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013						
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0059						

BORROWER DESIGNATION

MN0059

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

	ELECTE	AC DIST	RIBUTION			PERIOD	ENDED Di	ecember,	2013		
INSTRUCTIONS - See I	nelp in the online	application									
			PA	.RT E. CHANGI	ES IN U	TILITY P	LANT				
PLA	NT ITEM		BEGINNI	BALANCE BEGINNING OF YEAR (a)		OITIONS (b)	RETIREN (c)	4ENTS	ADJUSTMENTS AND TRANSFERS (d)		BALANCE END OF YEAR (e)
. Distribution Plant				85,201,960	3,	500,957	2,5	44,091			86,158,8
. General Plant				6,285,119		80,033	4	62,371			5,902,7
. Headquarters Plant				8,144,274		22,861		37,880			8,129,2
Intangibles		****		0							
Transmission Plant				7,578,678		32,784		21,467			7,589,9
. Regional Transmissi Operation Plant	on and Market										
. All Other Utility Pla	nt			0							
. Total Utility Plan	t in Service (1 tl	iru 7)		107,210,031	3,	636,635	3,0	65,809			107,780,8
. Construction Work i	n Progress			323,519	1,	006,123					1,329,6
0. Total Utility Plan	t (8 + 9)			107,533,550	4,	642,758	3,0	55,809			109,110,4
			P	ART F. MATER	IALS A	AND SUPP	LIES				
ITEM	BALAN BEGINNING (a)		PURCHASED (b)	SALVAGEI	) [	USED (NET	r) s	OLD (e)	ADJUSTMEN'	т	BALANCE END OF YEAR (g)
. Electric	<del></del>	625,439	1,099,488	7,1	17	1,110,9	996	4,169	(29	1)	616,5
. Other		24,741	28,461		0		31	40,715	(1,18	4)	11,2
			P	ART G. SERVI	CE INT	ERRUPTI	ONS				
			AVERA	GE MINUTES F	ER CO	NSUMER	BY CAUSE				
ITEM	POWE	R SUPPLI (a)		1AJOR EVENT PLANNED (b) (c)			ALI	L OTHER (d)		TOTAL (e)	
. Present Year		2.3	340	298.780	ļ	<del></del>	2.010		70.640		373.770
. Five-Year Average		38.0		121.080			4.400		154.500		318.590
			PART H. EN	APLOYEE-HOU			····	ICS			1 055 201
Number of Full Time						ayroll - Exp					1,957,38
. Employee - Hours W				99,243		ayroll – Cap					883,661
. Employee - Hours W	orked - Overtim	е		5,091		ayroll - Oth					786,074
		·		PART I. PATE	RONAG	E CAPITA	L		TATE TO THE RESERVE T		
ITEM				DESCRIPTIO	N			THIS YEAR (a)			CUMULATIVE (b)
<ul> <li>Capital Credits - Distr</li> </ul>	ributions	a. Gener	al Retirements						671,707		16,815,092
		<u> </u>	al Retirements						127,662		3,917,746
			tal Retirements (						799,369		20,732,838
Capital Credits - Rece	eived	Suppl	Received From Reiers of Electric Po	wer					200,619		
		Lende	Received From Reers for Credit Exte	nded to the Electi				.,	50,325		
		c. To	tal Cash Receive	1(a+b)					250,944		
			PART J. DUE	FROM CONSU	MERS	FOR ELEC	CTRIC SER	VICE			
		1.			la .		0.000	v ,	i.		

70,022

2. Amount Written Off During Year

Amount Due Over 60 Days

19,863

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION				BORROWE	ER DESIGNATIO	ON MN0059		
INSTRUCTIONS - See help in the online application				PERIOD EN	NDED December	, 2013			
			PA	RT K. kWh PUR	CHASED AND T	OTAL COST			
No	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	WHEELING
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1	Dairyland Power Cooperative (WI0064)	4716			246,912,517	17,466,514	7.07	47,607	(921,093)
	Total				246,912,517	17,466,514	7.07	47,607	(921,093)

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0059				
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013				
	PART K. kWh PURCHA	ASED AND TOTAL COST				
No	No Comments					
1						

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0059	
INSTR	UCTIONS - See help in the online application.	PERIOD ENDED December, 2013	
	PART	L. LONG-TERM LEASES	
No	NAME OF LESSOR (a)	TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)
	TOTAL		

	EPARTMENT OF AGRICULTURE UTILITIES SERVICE	BORROWER	BORROWER DESIGNATION MN0059			
	ND OPERATING REPORT NC DISTRIBUTION	PERIOD END	PERIOD ENDED December, 2013			
INSTRUCTIONS - See help in the onlin	e application.					
	PART M. ANNUAL MEETI	NG AND BOARD D	ATA			
Date of Last Annual Meeting	2. Total Number of Members	3. Number of Men	nbers Present at Meeting	4. Was Quorum Present?		
5/21/2013	11,818		355	Y		
5. Number of Members Voting by Proxy or Mail	6. Total Number of Board Members	7. Total Amount o for Board Memi	of Fees and Expenses bers	8. Does Manager Have Written Contract?		
2,556	7	\$	164,863	N		

RUS Financial and Operating Report Electric Distribution

20,828

6,941,378

	UNITED STATES DEPARTMENT OF AC RURAL UTILITIES SERVIC FINANCIAL AND OPERATING F ELECTRIC DISTRIBUTIO	E REPORT	BORROWER DESIGNATION	ON MN0059			
INSTI	RUCTIONS - See help in the online application.	PERIOD ENDED December, 2013					
	PART N. I	LONG-TERM DEBT AND	DEBT SERVICE REQUIR	EMENTS			
No	ITEM	BALANCE END OF YEAR (a)	INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)		
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	9,978,158	496,261	196,249	692,510		
2	National Rural Utilities Cooperative Finance Corporation	5,910,854	261,653	443,832	705,485		
3	CoBank, ACB	2,745,569	179,943	2,633,013	2,812,956		
4	Federal Financing Bank	48,541,940	1,753,119	956,480	2,709,599		
5	RUS - Economic Development Loans	600,000	0	0	C		
6	Payments Unapplied	4,197,064					
7	Principal Payments Received from Ultimate Recipients of IRP Loans						
8	Principal Payments Received from Ultimate Recipients of REDL Loans						
9	Principal Payments Received from Ultimate Recipients of EE Loans						
			0.154	10.654	20.020		

50,598

63,630,055

2,174

2,693,150

18,654

4,248,228

10 Dairyland Power Cooperative-Economic Dev Loans

TOTAL

UNITED STATES DEPARTMENT OF AGRICULTURE BORROWER DESIGNATION MN0059 RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT PERIOD ENDED ELECTRIC DISTRIBUTION December, 2013 INSTRUCTIONS - See help in the online application. PART O. POWER REQUIREMENTS DATABASE - ANNUAL SUMMARY AVERAGE NO. TOTAL CONSUMER SALES & CLASSIFICATION DECEMBER CONSUMERS SERVED YEAR TO DATE REVENUE DATA (a) **(b)** (c) 1. Residential Sales (excluding No. Consumers Served 14,215 14,205 a. seasonal) b. kWh Sold 186,511,047 26,755,786 C. Revenue 2. Residential Sales - Seasonal No. Consumers Served 38 a. b. kWh Sold 88,016 27,420 c. Revenue 3. Irrigation Sales No. Consumers Served a. kWh Sold b. Revenue 4. Comm. and Ind. 1000 KVA or Less No. Consumers Served 416 a. kWh Sold 43,165,717 b. Revenue 4,501,527 5. Comm. and Ind. Over 1000 KVA No. Consumers Served 2 b. kWh Sold 1,725,145 Revenue 222,861 6. Public Street & Highway Lighting No. Consumers Served a. 18 17 kWh Sold b. 514,413 Revenue 84,989 7. Other Sales to Public Authorities No. Consumers Served a kWh Sold b. c. Revenue 8. Sales for Resale - RUS Borrowers No. Consumers Served a. kWh Sold b. Revenue 9. Sales for Resale - Other No. Consumers Served a. b. kWh Sold Revenue 10. Total No. of Consumers (lines 1a thru 9a) 14,683 11. Total kWh Sold (lines 1b thru 9b) 232,004,338 12. Total Revenue Received From Sales of 31,592,583 Electric Energy (lines 1c thru 9c) 13. Transmission Revenue 14. Other Electric Revenue 736,524 15. kWh - Own Use 969,931 16. Total kWh Purchased 246,912,517 Total kWh Generated 17. 18 Cost of Purchases and Generation 17,781,140 19. Interchange - kWh - Net 20. Peak - Sum All kW Input (Metered) 57,437 Non-coincident X Coincident

BORROWER DESIGNATION

MN0059

## FINANCIAL AND OPERATING REPORT

ELECTRIC DISTRIBUTION

PERIOD ENDED December, 2013

INSTRUCTIONS - See help in the online applica	tion.			ecember, 201			
	PART P.	ENERGY EFFICIE	NCY PROGRAMS				
		ADDED THIS YE	AR		TOTAL TO DATE		
CLASSIFICATION	No. of Consumers (a)	Amount Invested (b)	Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested <i>(e)</i>	Estimated MMBTU Savings	
1. Residential Sales (excluding seasonal)	896	107,447	4,632	2,713	301,852	7,953	
2. Residential Sales - Seasonal							
3. Irrigation Sales							
4. Comm. and Ind. 1000 KVA or Less	9	4,655	397	22	36,675	905	
5. Comm. and Ind. Over 1000 KVA	1	6,746	557	2	8,419	651	
6. Public Street and Highway Lighting							
7. Other Sales to Public Authorities							
8. Sales for Resale – RUS Borrowers							
9. Sales for Resale - Other							
10. Total	906	118,848	5,586	2,737	346,946	9,509	

RUS Financial and Operating Report Electric Distribution

BORROWER DESIGNATION MN0059

#### FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED December, 2013

No	PART Q. SECTION I. INVESTMENTS (See Instructions for definitions of Income or Loss)  DESCRIPTION INCLUDED EXCLUDED INCOME OR LOSS RURAL								
10	(a)	(\$) (b)	(\$) (c)	(\$) (d)	DEVELOPMENT (e)				
2	Investments in Associated Organizations								
·	Dairyland Power Coop Patronage Capital		10,380,269	914,813					
	NRU/CFC Patronage Capital		226,956	25,149					
	Federated Rural Electric	136,649	·	21,067					
	NISC Patronage	47,478		14,752					
	NRU/CFC Capital Term Certificates		815,316	37,828					
	NRU/CFC Membership		1,000						
	Dairyland Power Coop Membership		591						
	Coop Response Center Membership	12,000							
	NRTC Patronage Capital	441,165		3,479					
	NISC Membership	25							
	CRC Patronage	7,937		1,027					
	Minn Workers Comp Trust	24,393							
	Federated Rural Electric-RMS	1,256							
	Rural Electric Supply Coop	171,274		24,250					
	Oronoco Crossings Septic Connection	38,380							
	CoBank		115,123	50,334					
	Heartland Security	219,235		2,643					
	CFC Capital Securities		100,000	7,500					
	Minnesota Three LLC	101,000	· · · · · · · · · · · · · · · · · · ·						
-	Totals	1,200,792	11,639,255	1,102,842					
3	Investments in Economic Development Projects	-,,							
	Briese Iron Works	72,361		1,938	X				
	Nationwide DI Water Solutions (3)	30,000		1,200					
	City of Elgin (Dental Ofc)	20,397		863					
	Boardman Auto	10,000		400					
-	Rochester Precision	3,147		240					
-	City of Eyota	17,143			X				
	Nationwide DI Water Solutions	49,211		2,654					
-	Nationwide DE Water Solutions (2)	27,538		1,181					
	City of Elgin	18,999		760					
	Totals	248,796		9,236	4 h				
4		240,170		9,230					
-	Greenway Coop Patronage	89							
	Land-Elgin Industrial Park	504,573		(6,814)	Y				
-	Oronoco Development	2,332,441	<u> </u>	(33,849)					
	Totals	2,837,103		(40,663)	₹ <b>5</b>				
6	Cash - General	2,037,103		(+0,003)	<u> </u>				
0	Eastwood - Payroll	120							
-	Eastwood - Payroll Eastwood - Econ Dev - Rev Fund	382,485	250,000						
		1,175	230,000						
	Cash - Working Funds	<del></del>							
	Eastwood - Econ Dev - Eyota	228,400							
	Eastwood - General Fund	2,147,427							
	Eastwood - Capital Credit	11,262							
	Eastwood Bank - Elgin	3,313							
	Totals	2,774,182	250,000						

BORROWER DESIGNATION
MN0059

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED
December, 2013

PART Q. SECTION I. INVESTMENTS (See Instructions for definitions of Income or Loss)								
Dairyland Power Coop - Power Bill Prepay								
Dairyland Power Bill Prepayment	3,548,623							
Totals	3,548,623							
9 Accounts and Notes Receivable - NET								
Accounts Receivable Other	190,737							
Totals	190,737							
11 TOTAL INVESTMENTS (1 thru 10)	10,800,233	11,889,255	1,071,415					

# UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS BORROWER DESIGNATION MN0059 PERIOD ENDED December, 2013

PART Q. SECTION II. LOAN GUARANTEES								
No	ORGANIZATION (a)	MATURITY DATE (b)	ORIGINAL AMOUNT (\$)	LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)			
	TOTAL	(2)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	TOTAL (Included Loan Guarantees Only)							

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE BORROWER DESIGNATION MN0059 FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS PERIOD ENDED December, 2013 INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application. SECTION III. RATIO RATIO OF INVESTMENTS AND LOAN GUARANTEES TO UTILITY PLANT
[Total of Included Investments (Section I, 11b) and Loan Guarantees - Loan Balance (Section II, 5d) to Total Utility Plant (Line 3, Part C) of this report] 9.90 % SECTION IV. LOANS RURAL DEVELOPMENT **ORGANIZATION** MATURITY DATE ORIGINAL AMOUNT LOAN BALANCE No (\$) (c) (\$) (d) (a) (b) (e) TOTAL

Redwood Electric Cooperative

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information BORROWER DESIGNATION UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE PERIOD ENDED December, 2013 FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION BORROWER NAME Redwood Electric Cooperative INSTRUCTIONS - See help in the online application. This information is analyzed and used to determine the submitter's financial situation and feasibility for loans and guarantees. You are required by contract and applicable regulations to provide the information. The information provided is subject to the Freedom of Information Act (5 U.S.C. 552) CERTIFICATION We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001. We hereby certify that the entries in this report are in accordance with the accounts and other records of the system and reflect the status of the system to the best of our knowledge and belief. ALL INSURANCE REQUIRED BY PART 1788 OF 7 CFR CHAPTER XVII, RUS, WAS IN FORCE DURING THE REPORTING PERIOD AND RENEWALS HAVE BEEN OBTAINED FOR ALL POLICIES DURING THE PERIOD COVERED BY THIS REPORT PURSUANT TO PART 1718 OF 7 CFR CHAPTER XVII (check one of the following) There has been a default in the fulfillment of the obligations All of the obligations under the RUS loan documents under the RUS loan documents. Said default(s) is/are have been fulfilled in all material respects. specifically described in Part D of this report. DATE PART A. STATEMENT OF OPERATIONS YEAR-TO-DATE THIS MONTH BUDGET CCEM LAST YEAR THIS YEAR (d)(b) (c) (a) 980,193 9,513,275 9,972,765 Operating Revenue and Patronage Capital 8,951,730 Power Production Expense 575,164 5,022,119 5,877,426 5,405,005 Cost of Purchased Power Transmission Expense Regional Market Expense Distribution Expense - Operation 682,450 702,870 809,476 56,981 409,957 393,372 497,255 25,955 Distribution Expense - Maintenance 322,131 307,635 36,105 Customer Accounts Expense 265,202 116,662 13,399 Customer Service and Informational Expense 99,504 115,648 4,905 4,645 346 Sales Expense 6.591 727,457 653,672 689,342 65,382 Administrative and General Expense 8,070,024 7,830,020 773,332 Total Operation & Maintenance Expense (2 thru 11) 7,213,280 728,048 54,103 625.144 Depreciation and Amortization Expense 627,628 Tax Expense - Property & Gross Receipts Tax Expense - Other 501,913 39,174 460,692 472,563 16. Interest on Long-Term Debt 17. Interest Charged to Construction - Credit 533 18. Interest Expense - Other 6,497 8,853 13,962 19. Other Deductions 9,164,713 867,144 9,073,943 Total Cost of Electric Service (12 thru 19) 8,319,968 808,052 439,332 113,049 Patronage Capital & Operating Margins (1 minus 20) 631,762 27,515 23,692 1,967 23,720 Non Operating Margins - Interest 23. Allowance for Funds Used During Construction 24. Income (Loss) from Equity Investments 13,845 25,038 1.284 25. Non Operating Margins - Other 15,445 254,182 254,182 279,397 Generation and Transmission Capital Credits 240,859 2,376 36,517 40,740 42,359 Other Capital Credits and Patronage Dividends Extraordinary Items 372,858 1,140,511 813,641 Patronage Capital or Margins (21 thru 28) 948,303

	ES DEPARTMENT OF AGRI	CULTURE	BORROWER DESIGNATION		
RU	RAL UTILITIES SERVICE		MN0060		
	L AND OPERATING R				
ELE	CTRIC DISTRIBUTION		PERIOD ENDED		
INSTRUCTIONS - See help in the	he online application.		December, 20	13	
	PART	B. DATA ON TRANSMISS	ON AND DISTRIBUTION PLANT		
		O-DATE		YEAR-TO-	
ITEM	LAST YEAR (a)	THIS YEAR (b)	ITEM	LAST YEAR (a)	THIS YEAR (b)
New Services Connected	19	18	5. Miles Transmission		
2. Services Retired	40	14	6. Miles Distribution	936.00	936.0
2. Services Retried	4 Q	_ I	Overhead		
3. Total Services in Place	2,464	2,451	7. Miles Distribution - Underground	277.00	277.00
4. Idle Services			8. Total Miles Energized		
(Exclude Seasonals)	23	11	(5+6+7)	1,213.00	1,213.0
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PART C. BAI	ANCE SHEET		
ASSE	TS AND OTHER DEBIT	S	LIABILITIES	AND OTHER CREDITS	
1. Total Utility Plant in Servi	ice	24,232,583			10,06
2. Construction Work in Pro-	gress	103,451	31. Patronage Capital		10,172,15
3. Total Utility Plant (1 +	2)	24,336,034	32. Operating Margins - Prior Yea	13	
4. Accum. Provision for Dep	reciation and Amort.	7,947,106	33. Operating Margins - Current Y	ear	808,05
5. Net Utility Plant (3 - 4)		16,388,928	34. Non-Operating Margins		332,45
6. Non-Utility Property (Net)	}	0	35. Other Margins and Equities		122,14
7. Investments in Subsidiary		0	36. Total Margins & Equities (	30 thru 35)	11,444,87
8. Invest, in Assoc. Org Pa	tronage Capital	2,462,094	37. Long-Term Debt - RUS (Net)		4,995,74
9. Invest. in Assoc. Org Ot	<del></del>	0	38. Long-Term Debt - FFB - RUS Guaranteed		1,591,93
10. Invest. in Assoc. Org Ot	Assoc. Org Other - Nongeneral Funds 0 39. Long-Term Debt - Other - RUS Guaranteed				
11. Investments in Economic	Development Projects	0			3,038,22
12. Other investments		595,454			
13. Special Funds		0	12. Adjusta Ottoppiet		132,83
14. Total Other Property & (6 thru 13)	& Investments	3,057,548	3 43. Total Long-Term Debt (37 thru 41 - 42)		9,493,06
15. Cash - General Funds		227,632	44. Obligations Under Capital Lea		
16. Cash - Construction Funds	s - Trustee	0	45. Accumulated Operating Provis	118	
17 Second Deposits			46. Total Other Noncurrent L		
<ul><li>17. Special Deposits</li><li>18. Temporary Investments</li></ul>		290,403	47. Notes Payable	TACHETICS (77 · 70)	200,00
19. Notes Receivable (Net)		0	48. Accounts Payable		889,70
20. Accounts Receivable - Sal	lan of Discours (Mat)	1,569,704	407 Thoodina rayant		
21. Accounts Receivable - Off		244,380	49. Consumers Deposits		20,46
22. Renewable Energy Credits		0	50. Current Maturities Long-Term	Debt	568,22
23. Materials and Supplies - E		567,985	51. Current Maturities Long-Term Debt - Economic Development		
24. Prepayments		83,153	52. Current Maturities Capital Lea		
25. Other Current and Acerue	d Assets	4,827	53. Other Current and Accrued Lia	ıbilities	376,19
26. Total Current and Acc (15 thru 25)	crued Assets	2,988,084	Total Current & Accrued Liabilities (47 thru 53)		2,054,59
		0	55. Regulatory Liabilities		
<ol><li>Regulatory Assets</li></ol>		575,942	56. Other Deferred Credits		17,97
<ul><li>27. Regulatory Assets</li><li>28. Other Deferred Debits</li></ul>		i i	57. Total Liabilities and Other	Cradite	23,010,50

PART D. NOTES TO E	INANCIAL STATEMENTS	
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013	
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE  FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0060	

PART D. CERTIFICA	TION LOAN DEFAULT NOTES	
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013	
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	MN0060	
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE	BORROWER DESIGNATION	

BORROWER DESIGNATION UNITED STATES DEPARTMENT OF AGRICULTURE MN0060 RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT PERIOD ENDED ELECTRIC DISTRIBUTION December, 2013 INSTRUCTIONS - See help in the online application. PART E. CHANGES IN UTILITY PLANT ADJUSTMENTS AND BALANCE BALANCE END OF YEAR ADDITIONS TRANSFERS RETIREMENTS PLANT ITEM BEGINNING OF YEAR (d)(e)(a) (b) (c) 21,681,065 Distribution Plant 21,130,585 757,464 206,984 2,169,901 General Plant 2,148,517 32,410 11,026 381,289 311,222 Headquarters Plant 70,067 328 328 Intangibles Transmission Plant 0 Regional Transmission and Market Operation Plant All Other Utility Plant 0 Total Utility Plant in Service (1 thru 7) 23,590,652 859,941 218,010 24,232,583 60,357 43,094 103,451 Construction Work in Progress 24,336,034 23,651,009 903,035 218,010 Total Utility Plant (8 + 9)PART F. MATERIALS AND SUPPLIES BALANCE BALANCE SALVAGED USED (NET) SOLD ADJUSTMENT END OF YEAR PURCHASED ITEM BEGINNING OF YEAR (g) (d)(e)(/) (a)(b) (c) 553,996 29,651 (4,716) 18,411 364,361 Electric 384,043 550,270 324,076 1,742 13,989 393,279 0 73,176 Other 16,220 PART G. SERVICE INTERRUPTIONS AVERAGE MINUTES PER CONSUMER BY CAUSE TOTAL ITEM' POWER SUPPLIER MAJOR EVENT PLANNED ALL OTHER (c) (d)(a) **(b)** 18,400 69.380 26.490 22.970 1.520 Present Year 24.670 202.230 Five-Year Average 9.320 165,620 1.620 PART H. EMPLOYEE-HOUR AND PAYROLL STATISTICS 788,811 Number of Full Time Employees 14 4. Payroll - Expensed Payroll - Capitalized 154,910 Employee - Hours Worked - Regular Time 31,221 Payroll - Other 170,188 Employee - Hours Worked - Overtime 1,169 6. PART I. PATRONAGE CAPITAL THIS YEAR CUMULATIVE ITEM DESCRIPTION 124,716 5,175,649 1. Capital Credits - Distributions General Retirements 75,867 1,979,748 Special Retirements 200,583 7,155,397 Total Retirements (a + b)Cash Received From Retirement of Patronage Capital by 2. Capital Credits - Received Suppliers of Electric Power Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System Total Cash Received (a + b)PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE 12,517 27,535 2. Amount Written Off During Year Amount Due Over 60 Days Revision Date 2013 RUS Financial and Operating Report Electric Distribution

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION				BORROWI	BORROWER DESIGNATION MN0060			
INS	INSTRUCTIONS - See help in the online application					PERIOD ENDED December, 2013			
			PA	RT K. kWh PUR	CHASED AND T	OTAL COST			
No	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	INCLUDED IN TOTAL COST - WHEELING AND OTHER CHARGES
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1	Great River Energy (MN0110)	7570			59,989,166	3,443,126	5.74		
2	East River Elec Pwr Coop, Inc (SD0043)	5552			38.015,091	2,427,787	6.39		
3	*Residential Renewable Supplier	700200			65,313	6,513	9.97		
	Total				98.069,570	5,877,426	5.99		

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT FLECTRIC DISTRIBUTION		BORROWER DESIGNATION MN0060	
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013	
<u> </u>	PART K, kWh PURCH/	ASED AND TOTAL COST	
No		Comments	
2			
3			

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0060				
INSTR	INSTRUCTIONS - See help in the online application.		PERIOD ENDED December, 2013			
	PAR	r L. LONG	-TERM LEASES			
No	NAME OF LESSOR (a)		TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)		
	TOTAL					

	PARTMENT OF AGRICULTURE UTILITIES SERVICE	BORROWER DESIGNATION MN0060			
	ND OPERATING REPORT IC DISTRIBUTION	PERIOD ENDED December, 2013			
INSTRUCTIONS - See help in the onlin	e application.				
	PART M. ANNUAL MEETI	NG AND BOARD DATA			
L Date of Last Annual Meeting	2. Total Number of Members	3. Number of Members Present at Meeting	4. Was Quorum Present?		
4/4/2013	2,046	11.5	Y		
5. Number of Members Voting by Proxy or Mail	6. Total Number of Board Members	7. Total Amount of Fees and Expenses for Board Members	8. Does Manager Have Written Contract?		
0	7	\$ 146,196	Y.		

	UNITED STATES DEPARTMENT OF AC RURAL UTILITIES SERVIC FINANCIAL AND OPERATING F ELECTRIC DISTRIBUTIO	E REPORT	BORROWER DESIGNATION MN0060			
INSTI	RUCTIONS - See help in the online application.	PERIOD ENDED December	r, 2013			
	PART N. I	LONG-TERM DEBT AND	DEBT SERVICE REQUIR	EMENTS		
No	ITEM	BALANCE END OF YEAR (a)	INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)	
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	4,995.743	233,385	100.397	333,782	
2	National Rural Utilities Cooperative Finance Corporation	3.038,227	158,502	331.124	489,626	
- 3	CoBank, ACB					
4	Federal Financing Bank	1,591,932	69,411	56.855	126,266	
5	RUS - Economic Development Loans					
6	Payments Unapplied	132.836				
7	Principal Payments Received from Ultimate Recipients of IRP Loans					
8	Principal Payments Received from Ultimate Recipients of REDL Loans					
9	Principal Payments Received from Ultimate Recipients of EE Loans					
	TOTAL	9,493,066	461,298	488,376	949.674	

UNITED STATES DEPARTM RURAL UTILITI		BORROWER DESIGNATION MN0060  PERIOD ENDED December, 2013				
FINANCIAL AND OPE ELECTRIC DIS						
INSTRUCTIONS - See help in the online						
	PART O. POWER REQUIREM	IENTS DATABASE - ANNUA		TOTAL		
CLASSIFICATION	CONSUMER SALES & REVENUE DATA	DECEMBER (a)	AVERAGE NO. CONSUMERS SERVED (b)	YEAR TO DATE (c)		
1. Residential Sales (excluding	a. No. Consumers Served	2,238	2,240			
seasonal)	b. kWh Sold			47,098,806		
	c. Revenue			5,700,218		
2. Residential Sales - Seasonal	a. No. Consumers Served					
,	b. kWh Sold	·		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
	c. Revenue	<b>-</b>				
3. Irrigation Sales	a. No. Consumers Served					
	b. kWh Sold					
	c. Revenue		100			
4. Comm. and Ind. 1000 KVA or Less	a. No. Consumers Served	205	197			
	b. kWh Sold			7,146,581		
	c. Revenue			936,651		
5. Comm. and Ind. Over 1000 KVA	a. No. Consumers Served	2	2			
	b. kWh Sold			39,700,086		
	c. Revenue			3,257,558		
6. Public Street & Highway Lighting	a. No. Consumers Served	6	6			
	b, kWh Sold			74,216		
	c. Revenue			10,847		
7. Other Sales to Public Authorities	a. No. Consumers Served					
	b. kWh Sold					
	c. Revenue					
8. Sales for Resale - RUS Borrowers	a. No. Consumers Served					
	b. kWh Sold	,				
	c. Revenue					
9. Sales for Resale - Other	a. No. Consumers Served					
	b. kWh Sold					
	c. Revenue					
10. Total No. of Consumers (lines I	la thru 9a)	2,451	2,445			
11. Total kWh Sold (lines 1b thru 9	(b)			94,019,689		
12. Total Revenue Received From Electric Energy (lines le thru 9				9,905,274		
13. Transmission Revenue						
14. Other Electric Revenue				67,490		
15. kWh - Own Use		<b>-</b>	•	00 000 700		
16. Total kWh Purchased				98,069,569		
17. Total kWh Generated		-	,	5,877,426		
<ul><li>18. Cost of Purchases and Generation</li><li>19. Interchange - kWh - Net</li></ul>		<b>-</b>		5,077,428		
20. Peak - Sum All kW Input (Metered				17,537		
Non-coincident Coincident  RUS Financial and Operating Report				Revision Date 2013		

UNITED STATES DEPARTMENT O RURAL UTILITIES SER	BORROWER DESIGNATION HN0060					
FINANCIAL AND OPERATI ELECTRIC DISTRIBU		PERIOD ENDED December, 2013				
INSTRUCTIONS - See help in the online application.						
	PART F	P. ENERGY EFFICIE	NCY PROGRAMS			
		ADDED THIS YE.	AR		TOTAL TO DAT	E
CLASSIFICATION	No. of Consumers (a)	Amount Invested (b)	Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested <i>(e)</i>	Estimated MMBTU Savings (f)
Residential Sales (excluding seasonal)	222	18,612	884	. 465	44,225	2,351
2. Residential Sales - Seasonal						
3. Irrigation Sales						
4. Comm. and Ind. 1000 KVA or Less						
5. Comm. and Ind. Over 1000 KVA						
<ol><li>Public Street and Highway Lighting</li></ol>						
7. Other Sales to Public Authorities		:				
8. Sales for Resale – RUS Borrowers						
9. Sales for Resale - Other						
10. Total	222	18,512	384	465	44,225	2,351

BORROWER DESIGNATION MN0060
PERIOD ENDED

### FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717. Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online

		I. INVESTMENTS (See Instru			13 (1) (1)
No	DESCRIPTION	INCLUDED (\$) (b)	EXCLUDED (\$) (e)	INCOME OR LOSS (\$) (d)	RURAL DEVELOPMENT (e)
_	(a) Investments in Associated Organizations		(0)	1(2)	(0)
-4			1.854,337	121.927	<u>,,</u>
	Great River Energy		88.585	8,012	
	Cooperative Finance		215,689	49,933	
	East River		286,087	82.322	
	Basin Electric		280,087	0	
			0	0	
			Ü	()	
	Southwood 2000		17,395	2,347	
	30000W000 2000		17,522	2.047	
	Totals		2,462.093	264,541	
-,			2,402,092	#()-44°1-41	
	Other Investments NISC		6,305	1,553	
	:YIOC		0.303	()	
	C. P. W.		1,151	151	
	Co-Bank		1/121	()	
	(XYYX 7X Z3 X3 X3		333.470	(1,057)	
	CFC Term Certificates		333470	(1,037)	
	Endonated David Electric			(120)	
	Federated Rural Electric		51.690		
	RESCO		92,112	9,724	
			0	0	
	Farmers Co-op		564		
			0	0	
	NRTC		121	(266)	
			0		
			0		
			0	0	
	Highwater Ethanol		110.000	()	X
	Touchstone Energy		41		
			0	()	X
	Totals		595,454	9,985	
6	Cash - General				
	Farmers and Merchants State Bank		146,900		
	First Indepedent Bank of Lucan		3,978		
			0		
	Bremer Bank		76,404		
	Working Fund	350			
			0		
		0			
	Totals	350	227,282		
8	Temporary Investments				
_	Great River Energy		290,403		
	Totals		290,403		
9	Accounts and Notes Receivable - NET				
		0	244,380	(554,867)	
	Totals	0	244,380	(554.867)	and the second s
	TOTAL INVESTMENTS (1 thru 10)	350	3,819,612	(280.341)	····

#### BORROWER DESIGNATION MN0060 UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS PERIOD ENDED December, 2013 INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717. Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application. PART Q. SECTION II. LOAN GUARANTEES RURAL DEVELOPMENT ORGANIZATION MATURITY DATE ORIGINAL AMOUNT LOAN BALANCE No (\$) (c) (\$) (d) (b) (a) (e) TOTAL TOTAL (Included Loan Guarantees Only)

	UNITED STATES DEPARTMENT OF AC RURAL UTILITIES SERVIC		BORROWER DESIGNATION MN0060					
	FINANCIAL AND OPERATING R ELECTRIC DISTRIBUTIO INVESTMENTS, LOAN GUARANTEES	N	PERIOD ENDED December, 2013					
INSTE C. Idei applies	NSTRUCTIONS - Reporting of investments is required by 7 CFR 1717. Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part I. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online polication.							
		SECTION	III. RATIO					
[Total	O OF INVESTMENTS AND LOAN GUARANTE of Included Investments (Section I, 11b) and Load his report]	EES TO UTILITY PLANT n Guarantees - Loan Balance	(Section II, 5d) to Total Util	ty Plant (Line 3, Part	32 00.0			
		SECTION	IV. LOANS					
No	(\$)		LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)				
(a) (b) (c) (d) (e)								
	Energy Resources Conservation Loans							
	TOTAL							

Sioux Valley Energy

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

FINANCIAL AND OPERATING REPORT

ELECTRIC DISTRIBUTION

BORROWER DESIGNATION

SD0012

PERIOD ENDED December, 2013 (Prepared with Audited Data)

BORROWER NAME

Sioux Valley - Southwestern Electric Cooperations of the control of

This information is analyzed and used to determine the submitter's financial situation and feasibility for loans and guarantees. You are required by contract and applicable regulations to provide the information. The information provided is subject to the Freedom of Information Act (5 U.S.C. 552)

#### CERTIFICATION

We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001.

We hereby certify that the entries in this report are in accordance with the accounts and other records of the system and reflect the status of the system to the best of our knowledge and belief.

ALL INSURANCE REQUIRED BY PART 1788 OF 7 CFR CHAPTER XVII, RUS, WAS IN FORCE DURING THE REPORTING PERIOD AND RENEWALS HAVE BEEN OBTAINED FOR ALL POLICIES DURING THE PERIOD COVERED BY THIS REPORT PURSUANT TO PART 1718 OF 7 CFR CHAPTER XVII

(check one of the following)

All of the obligations under the RUS loan documents have been fulfilled in all material respects.	There has been a default in the fulfillment of the obligations under the RUS loan documents. Said default(s) is/are specifically described in Part D of this report.
Tim WcCarthy	3/28/2014 DATE
	E-114 W

PART A.	STATEMENT OF OPERAT	TIONS					
YEAR-TO-DATE							
ITEM	LAST YEAR	THIS YEAR	BUDGET	THIS MONTH			
	(a)	(b)	<u>(c)</u>	(d)			
Operating Revenue and Patronage Capital	59,390,127	65,630,520	65,363,122	4,976,061			
2. Power Production Expense	0	0	0	0			
3. Cost of Purchased Power	38,915,690	43,218,563	42,256,883	4,241,476			
4. Transmission Expense	0	0	0	0			
5. Regional Market Expense	0	0	0	0			
6. Distribution Expense - Operation	3,146,611	3,499,920	3,726,621	429,416			
7. Distribution Expense - Maintenance	2,167,803	2,002,953	2,175,785	232,878			
S. Customer Accounts Expense	1,048,358	1,124,722	1,082,495	120,135			
9. Customer Service and Informational Expense	337,€30	339,185	323,617	36,634			
10. Sales Expense	285,916	300,996	303,498	26,946			
11. Administrative and General Expense	3,455,876	3,627,189	3,754,272	366,846			
12. Total Operation & Maintenance Expense (2 thru 11)	49,357,884	54,113,528	53,623,171	5,454,331			
13. Depreciation and Amortization Expense	3,961,150	4,135,533	4,298,159	353,499			
14. Tax Expense - Property & Gross Receipts	979,574	1,011,939	992,712	94,163			
15. Tax Expense - Other	0	0	0	0			
16. Interest on Long-Term Debt	4,586,088	4,644,881	4,876,691	433,102			
17. Interest Charged to Construction - Credit	0	0	0	0			
18. Interest Expense - Other	53	117	60	103			
19. Other Deductions	28,094	30,740	32,617	4,900			
20. Total Cost of Electric Service (12 thru 19)	58,912,843	€3,93€,738	63,823,410	6,340,098			
21. Patronage Capital & Operating Margins (1 minus 20)	477,284	1,693,782	1,539,712	(1,364,037)			
22. Non Operating Margins - Interest	489,293	445,533	415,742	38,932			
23. Allowance for Funds Used During Construction	0	0	0	0			
24. Income (Loss) from Equity Investments	120,438	164,099	121,997	164,099			
25. Non Operating Margins - Other	45,238	7,889	13,590	(2,851)			
26. Generation and Transmission Capital Credits	2,821,862	2,288,005	2,182,000	2,302,620			
27. Other Capital Credits and Patronage Dividends	472,951	379,134	322,000	26,956			
28. Extraordinary Items	0	0	0	0			
29. Patronage Capital or Margins (21 thru 28)	4,427,066	4,978,442	4,595,041	1,165,719			

RUS Financial and Operating Report Electric Distribution

### UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

SD0012

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

INSTRUCTIONS - See belo in the online application.

December, 2013

TRMI	RUCTIONS - See help in	the online application.				December, 201		
		PART	B. DATA	ON TRANSMISSI	ON	AND DISTRIBUTION PLANT		
YEAR-TO-DATE		E	YEAR-TO			O-DATE		
	ITEM	LAST YEAR (a)	T	HIS YEAR (b)		ITEM	LAST YEAR (a)	THIS YEAR (b)
1. N	lew Services Connected	369		365	5.	Miles Transmission	0.00	0.0
2. S	ervices Retired	159		206	6.	Miles Distribution – Overhead	2,675.71	2,610.8
3. T	otal Services in Place	22,739		22,898	7.	Miles Distribution - Underground	3,138.23	3,226.2
	lle Services Exclude Scasonals)	602		465	8,	Total Miles Energized (5 + 6 + 7)	5,813.94	5,837.1
				PART C. BAL	ANG	CE SHEET		
	ASSI	ETS AND OTHER DEBI	ГS			LIABILITIES A	ND OTHER CREDITS	
I.	Total Utility Plant in Ser	vice		161,231,228	30	, Memberships		
2.	Construction Work in Pre			2,976,197	31	. Patronage Capita)		56,617,43
3.	Total Utility Plant (1 -	+ 2)		164,207,425	32	. Operating Margins - Prior Years		150,20
4.	Accum. Provision for De			37,765,720	33	. Operating Margins - Current Yea	)r	4,360,9
5.	Net Utility Plant (3 - 4	·	***************************************	126,441,705	34			617,52
6.	Non-Utility Property (No	<del></del>		0	35	7		2,174,7
7.	Investments in Subsidiar	<del></del>		2,048,345	36		63,920,84	
8.	Invest. in Assoc. Org P	<del></del>		27,705,559	37. Long-Term Debt - RUS (Net)			882,6
9,	Invest. in Assoc. Org C	***************************************		64,402				57,446,5
10.	~~~~~~			2,954,932	<del> </del>			
Invest, in Assoc. Org Other - Nongeneral Funds     Investments in Economic Development Projects			595,411			CAUTAILLOU	43,101,58	
12.	( <del>************************************</del>	: Development Projects		669,355			David (Not)	137.202730
13.	Other Investments	······	······································	0 0				3,481,0
13.	Special Funds							3,401,0
14.	Total Other Property (6 thru 13)	& Investments		34,038,004	(37 thru 41 - 42)			97,949,73
15.	Cash - General Funds			2,140,653	44			
16.	Cash - Construction Fund	ds - Trustee		60	7.	and Asset Retirement Obligation	5	
17.	Special Deposits			0	46	·	bilities (44 + 45)	<b>.</b>
18.	Temporary Investments			1,724,790	47	. Notes Payable		
19.	Notes Receivable (Net)			0	48	. Accounts Payable	· · · · · · · · · · · · · · · · · · ·	4,888,7
20,	Accounts Receivable - Sa	ales of Energy (Net)		2,762,990	49	. Consumers Deposits		502,4
21.	Accounts Receivable - O	ther (Net)		213,321	47	. Consumers Deposits		
22.	Renewable Energy Credi	ts		0	50	. Current Maturities Long-Term D	iebi	3,687,2
23. Materials and Supplies - Electric & Other		5,061,131	51	51. Current Maturities Long-Term Debt - Economic Development				
24. Prepayments			152,495	52. Current Maturities Capital Leases				
25. Other Current and Accrued Assets			4,281,901	53. Other Current and Accrued Liabilities		2,861,6		
26. Total Current and Accrued Assets (15 thru 25)		16,337,341	54	Total Current & Accrued Liabilities (47 thru 53)		11,940,1		
27. Regulatory Assets			0			2,930,0		
28.	Other Deferred Debits			178,222	56		254,5	
29.	Total Assets and Othe	er Debits		176,995,272		Total Liabilities and Other C	176,995,27	

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE	BORROWER DESIGNATION
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	SD0012
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013
PART D. NOTES	TO FINANCIAL STATEMENTS
Part A Line 19 – Other Deductions \$ 30,740.13 is Donat	tions.
Part A Line 24 – Income (Loss) from Equity Investments Television.	\$164,099.11 is Equity in Earnings of Subsidiary Sioux Valley Rural
Part A Line 25 – Non Operating Margins – Other \$7,888.	.47:
Revenues from Merchandising \$273,339.86 CR	
Expenses from Merchandising \$290,006.85	
Non Operating Rental Income \$ 18,920.36 CR	
Gain on Disposition of Property \$ 7,342.19	
Loss on Disposition of Property \$ 1,707.09 CR	
Part C Line 7 – Investment in Subsidiary Companies \$2,	,048,345.29:
Sioux Valley Rural TV – Work in Progress \$2,627,	,121.65
Investment in Sioux Valley Rural Television \$ 602	,795.66 CR
Investment in Utility Safety Innovations \$ 24,01	19.30

UNITED STATES DEPARTME		BORROWER DESIGNATION
RURAL UTILITIE FINANCIAL AND OPER	LATING REPORT	SD0012
INSTRUCTIONS - See help in the online app		PERIOD ENDED December, 2013
	PART D. NOTES TO	FINANCIAL STATEMENTS
Part C Line 12 – Other Investmer		
Other Investments	\$ 9,629.00	
ERC Loan SD Weatherization	\$ 25,184.02	
Provision for Uncollectible Loan	s \$ 14,322.25 CR	
ERC Loan SD Heat	\$320,050.11	
ERC Loan MN Heat Pumps	\$172,568.88	
Corson Development Assoc	\$156,245.00	
Part C Line 25 - Other Current ar	nd Accrued Assets \$4,28	1,900.89:
Unbilled Revenue	\$4,267,655.00	
Interest Receivable - CFC Cap	Cert \$ 14,245.8	39
Part C Line 28 – Other Deferred I	Debits \$178,221.95:	
WIP - Service for Hire	\$81,533.83	
WIP - Billable	\$ 2,595.84	
Construction Work Plan	\$45,552.14	
Other Empl Benefits and Exp	\$ 264.94	
Windshield Replacement	\$ 615.20	

UNITED STATES DEPARTMENT OF AGR RURAL UTILITIES SERVICE	ICULTURE	<u> </u>
FINANCIAL AND OPERATING RE ELECTRIC DISTRIBUTION	PORT	SD0012
INSTRUCTIONS - See help in the online application.		PERIOD ENDED December, 2013
P	ART D. NO	OTES TO FINANCIAL STATEMENTS
Vehicle Repairs \$ 40,10	0.00	
Application Software \$ 7,560.	.00	
	· Auras isanas (mindas ind	
Part C Line 50 Current Maturities of Long	-Term D	Debt \$3,687,298.00:
RUS \$ 42,500.00		
CFC \$ 1,805,546.00		
CoBank \$ 488,652.00		
FFB \$ 1,350,600.00		
Part C Line 53 – Other Current and Accrue	d Liabiliti	ties \$2,861,638.42:
Accrued Property Taxes	\$ 65	5,347.95 CR
Accrued Federal Unemployment Taxes	\$	11.84 CR
Accrued US Social Security Taxes	\$	24,340.08 CR
Accrued State Unemployment Tax MN	\$	77.58 CR
Accrued State Unemployment Tax SD	\$	36.24 CR
Accrued State Sales Tax - Consumer	\$	193,171.38 CR
Accrued Sales Tax – MN Electric	\$	30,717.19 CR
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UNITED STATES DEPARTMENT OF AGR RURAL UTILITIES SERVICE	ICULTURE	BORROWER DESIGNATION
FINANCIAL AND OPERATING RE	PORT	SD0012
ELECTRIC DISTRIBUTION  INSTRUCTIONS - See help in the online application.		PERIOD ENDED December, 2013
l p	ART D. NOTES T	O FINANCIAL STATEMENTS
Accrued Gross Revenue Tax		108.84 CR
, rissings growthorolide rax	<b>4 000</b> ,	
Accrued Gross Revenue White	\$	0.27 CR
Accrued Taxes-Misc Cities	\$ 16.60	CR
Accrued Taxes – Other	\$ 97.19 (	CR
Accrued Sales Tax – MN	\$ 52.20 C	R
Accrued Taxes - Use Tax	\$ 1,444.78	CR
Accrued Sales Tax – White	\$ 2.70 CR	
Accrued Sales Tax - Brandon	\$ 13,19	98.55 CR
Accrued Sales Tax – Hartford	\$ 3,300	.89 CR
Accrued Sales Tax – Humboldt	\$ 942.22	CR
Accrued Sales Tax – Sioux Falls	\$ 6,792.8	7 CR
Accrued Sales Tax - Valley Springs	\$ 881.45	CR
Accrued Sales Tax - Colton	\$ 1,008.5	57 CR
Accrued Sales Tax – Santee Sioux	\$	60.00 CR
Accrued State Excise Tax	\$ 269.94	CR
Accrued Sales Tax - Crooks	\$ 236.	78 CR
Accrued Sales Tax – Brookings	\$ 2.91	CR
Accrued Sales Tax - Arlington	\$	10.31 CR
<u></u>		

UNITED STATES DEPARTMENT OF AGRIC RURAL UTILITIES SERVICE	CULTURE	BORROWER DESIGNATION
FINANCIAL AND OPERATING REPO	ORT	SD0012
INSTRUCTIONS - See help in the online application.		PERIOD ENDED December, 2013
PA	RT D. NOTES TO FI	NANCIAL STATEMENTS
Accrued Sales Tax - Flandreau	\$ 2.66 CR	
Accrued Sales Tax – Ramona	\$ 2.50 CR	
Accrued Sales Tax – Trent	\$ 6.50 C	R
Patronage Capital Payable MN	\$ 12,273.31	I CR
Tax Collections Payable - FITW	\$ 62,304.70	) CR
Tax Collections Payable – MN Income	\$ 8,714.58 0	CR
Tax Collections Payable - FICA	\$ 24,340.08	CR
Accrued Payroll	\$ 230,776.00	CR
Dependent Care Cafeteria Plan Prior Year	\$ 4,207.54	CR
Vacation – Time Off	\$ 1,216,881.2	2 CR
Part C Line 55 – Regulatory Liability \$2,930,	000.00:	
Deferred Revenue – Balance invested at RU	JS in Cushion of	Credit. \$2,000,000 was added in 2013.
Part C Line 56 – Other Deferred Credits \$25	4,550.19:	
Electric Energy Prepayments \$ 247,125.	19 CR	
Aid to Construction \$ 7,425.00	CR	
	<u> </u>	

Companies	U	NITED :		PARTMEN UTILITIES		AGRICULTUI ICE	RE	w.****	BORROV	VER	DESIGN	RATION	SD0012	***********	
PLANT   TEM   BALANCE   BEGINNING OF YEAR   ADDITIONS   RETREMENTS   ADDITIONS   Cr (d)   (d) (d) (d) (d) (d) (d) (d) (d) (d) (d)	FI						RT		PERIOD	END	DED De	ecember,	2013	***********	
PLANT   TEM	INSTRUCTIONS - See I	telp in	the online a	pplication											
PLANT TIEM								ES IN	CUTILITY P	LAN	eT.				·
Ceneral Plant	PLA	NT IT	EM		I	BEGINNIN	G OF YEAR	ΑÏ		RI		IENTS	TRANSFER		END OF YEAR
Residuanters Plant	. Distribution Plant	*********		·		]	34,326,911	1.1	1,847,102	Γ	2,7	84,151	345,	422	143,735,28
Transmission Plant	. General Plant	**********				***************************************	10,009,955		719,222		1	94,033		0	10,535,14
Transmission Plant	. Headquarters Plant	************		<u> </u>			6,891,344		66,219			0		0	6,959,56
Regional Transmission and Market   O   O   O   O   O   O   O   O   O	. Intangibles	<del></del>		***************************************			1,236		0	T		0		0	1,23
Regional Transmission and Market   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. Transmission Plant			· · · · · · · · · · · · · · · · · · ·			0		0		b-1444-1-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0		U	
Total Utility Plant in Service (1 thrm 7)	. Regional Transmissi	on and	Market				0		0		-	0		0	
Construction Work   Progress	All Other Utility Pla	nt					0		0	T		0		. 0	
Total Utility Plant (8 + 9)	3. Total Utility Plan	t in Sei	rvice (1 thr	u 7)		1	51,229,446	12	2,634,543		2,9	76,184	345,	422	161,231,22
PART F. MATERIALS AND SUPPLIES   SALVAGED   USED (NET)   SOLD (P)   SOLD (NET)   SOLD (P)   SOLD (NET)   SO	Construction Work i	n Progr	ress	Marie Commence			4,579,639	(1,	,603,441}	3.7				問鍵	2,976,19
SALANCE	0. Total Utility Plan	t (8 + 9	))			1	55,809,085	13	1,031,102		2,9	78,184	345,	422	164,207,42
RALANCE   BEGINNING OF YEAR   (a)		·		·····		દ્ય	RT F. MATER	LALS	S AND SUPP	LIES	S				
Secretic   3,667,919   5,732,064   130,234   4,409,207   52,662   (7,217)   5,061,	ITEM	BEGI	NNING O		PUR			,		r)	s			NT	END OF YEAR
PART G. SERVICE INTERRUPTIONS	. Electric			67,919	5,		130,2	34	4,409,2	207		52,662	(7,2	7)	5,061,13
AVERAGE MINUTES PER CONSUMER BY CAUSE   TOTAL	. Other		***************************************	0	····				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
FOWER SUPPLIER		***********		***************************************	<u> </u>	P	ART G. SERVI	CE IN	NTERRUPTI	ONS	3				
Mathematical Part   Mat				******************	·····	AVERAC	GE MINUTES P	ER C	CONSUMER	BY	CAUSE				
Five-Year Average   13.900   129.200   18.200   51.200   222.5	ITEM		POWER	(a)		MAJC	(h)					AL	(d)		(c)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	. Present Year			23.9	900		475.000	18.600			<del></del>		553.500		
Number of Full Time Employees1004. Payroll - Expensed3, 935, 9Employee - Hours Worked - Regular Time213, 4305. Payroll - Capitalized1, 954, 2Employee - Hours Worked - Overtime10, 8256. Payroll - Other1, 549, 1PART L PATRONAGE CAPITALTITEMDESCRIPTIONTHIS YEAR (a)CUMULATIVE (b)Capital Credits - Distributionsa. General Retirements1, 225,00022, 842, 4b. Special Retirements276,6604, 439, 8c. Total Retirements (a + b)1, 501,66027, 282, 2Capital Credits - Receiveda. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power205, 3631b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System155, 5521c. Total Cash Received (a + b)360, 9151	. Five-Year Average			13.5									51.200	<u> </u>	222.500
Employee - Hours Worked - Regular Time 213, 430 5. Payroll - Capitalized 1,954, 2  Employee - Hours Worked - Overtime 10,825 6. Payroll - Other 1,549, 1  PART L PATRONAGE CAPITAL  ITEM DESCRIPTION THIS YEAR (a) (b)  Capital Credits - Distributions a. General Retirements (a + b) 1,225,000 22,842, 4  Capital Credits - Received  a. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power 205,363  b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System c. Total Cash Received $(a + b)$ 360,915  PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE				1444	P/	ART H. EM		<del></del>				ICS		·····	<u> </u>
Employee - Hours Worked - Overtime   10,825   6. Payroll - Other   1,549,1	. Number of Full Time	e Empl	oyees	<u></u>			<del></del>			**********					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	. Employee - Hours W	/orked	- Regular T	ime				<del></del>			zed			ļ	1,954,232
ITEMDESCRIPTIONTHIS YEAR (a)CUMULATIVE (b)Capital Credits - Distributionsa. General Retirements1,225,00022,842,4b. Special Retirements276,6604,439,8c. Total Retirements (a + h)1,501,66027,282,2Capital Credits - Receiveda. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power205,363205,363b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System155,552205,363c. Total Cash Received (a + h)360,915	. Employee - Hours W	orked/	- Overtime	w					<del></del>					<u> </u>	1,549,170
TITEM DESCRIPTION (a) (b)  Capital Credits - Distributions  a. General Retirements 1, 225,000 22,842,4 b. Special Retirements (a + b) 1, 201,660 4,439,8 c. Total Retirements (a + b) 1,501,660 27,282,2  Capital Credits - Received    a. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power    b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System    c. Total Cash Received $(a + b)$ 360,915   PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE				·····			PART I. PATR	ONA	AGE CAPITA	T.				Г	A
b. Special Retirements							DESCRIPTIO	N				TH	(a)		(b)
Capital Credits - Received  a. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power  b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System  c. Total Cash Received $(a + b)$ PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE	. Capital Credits - Distr	ribution	15									······································			······································
Capital Credits - Received  a. Cash Received From Retirement of Patronage Capital by Suppliers of Electric Power  b. Cash Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System  c. Total Cash Received (a + b)  PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						~ <del></del>	***************************************		~~~
Suppliers of Electric Power  Description:  Each Received From Retirement of Patronage Capital by Lenders for Credit Extended to the Electric System  C. Total Cash Received (a + b)  PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE			×	1									1,501,660	52000000000000000000000000000000000000	27,282,296
Lenders for Credit Extended to the Electric System  c. Total Cash Received (a + b)  PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE	Supplie b. Cash Re			iers of	Electric Pos	wer						205,363			
PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE				rs for	Credit Exter	ided to the Electi									
				c. Tot									360,915		
Amount Due Over 60 Days \$ 65, 672 2. Amount Written Off During Year \$ 36, 60					PAI	RT J. DUE	FROM CONSU			***********		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		<del>,</del>	
	. Amount Due Over 60	Days		5			65,672	2.	Amount Writ	tten (	Off Duri	ng Year		\$	36,604

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION					ER DESIGNATIO	ON SD0012			
INS	TRUCTIONS - See he	Ip in the online	application		PERIOD E	PERIOD ENDED December, 2013				
			PA	RT K. kWh PUR	CHASED AND T	OTAL COST				
Νo	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED COST COST (Cents/kWh) FUEL COST				WHEELING	
	(n)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1	East River Elec Pwr Coop. Inc (SD0043)	5552			624,879,749	36,792,452	5.89			
2	L & O Power Cooperative (IA0086)	10574			117,022,530	6,415,591	5.48			
3	*Commercial Renewable Supplier	700100			1,698,400	0	0.00			
4	*Residential Renewable Supplier	700200			113,455	9,535	8.40			
5	*Miscellaneous	700000				880 0.00				
6	*Residential Renewable Supplier	700200			30,707	105	.34			
	Total				743,744,841	43,218,563	5.81			

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION SD0012			
INSTRUC	CTIONS - See help in the online application	PERIOD ENDED December, 2013			
	PART K. kWb PURCHA	SED AND TOTAL COST			
No		Comments			
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. 2					
3					
-4					
5					
6					

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT			BORROWER DESIGNATION SD0012		
INSTR	ELECTRIC DISTRIBUTION INSTRUCTIONS - See help in the online application.		PERIOD ENDED December, 2013		
<b> </b>	PART	L. LONG	-TERM LEASES		
No	NAME OF LESSOR		TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)	
	TOTAL			<u> </u>	

	EPARTMENT OF AGRICULTURE UTILITIES SERVICE	BORROWER DESI	BORROWER DESIGNATION SD0012			
FINANCIAL A ELECTI	PERIOD ENDED	PERIOD ENDED December, 2013				
INSTRUCTIONS - See help in the onlin	e application.					
	PART M. ANNUAL MEETI	NG AND BOARD DATA				
Date of Last Annual Meeting	2. Total Number of Members	3. Number of Members I	Present at Meeting	4. Was Quorum Present?		
6/4/2013	18,467		347	Ϋ́		
5. Number of Members Voting by Proxy or Mail	6. Total Number of Board Members	7. Total Amount of Fees for Board Members	and Expenses	8. Does Manager Flave Written Contract?		
O ·	11	s	222,601	11		

Dietr	UNITED STATES DEPARTMENT OF AC RURAL UTILITIES SERVIC FINANCIAL AND OPERATING F ELECTRIC DISTRIBUTIO	E REPORT	BORROWER DESIGNATION PERIOD ENDED	NO SD0012	
10/511	RUCTIONS - See help in the online application.		December	r, 2013	
	PART N. I	LONG-TERM DEBT AND	DEBT SERVICE REQUIR	EMENTS	
No	ITEM	BALANCE END OF YEAR (a)	INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	882,605	31,071	41,431	72,502
2	National Rural Utilities Cooperative Finance Corporation	35,736,075	2,172,496	1,803,762	3,976,258
3	CoBank, ACB	7,149,837	338,509	483,208	821,717
4	Federal Financing Bank	57,446,558	2,102,805	1,189,661	3,292,466
5	RUS - Economic Development Loans		0	0	()
6	Payments Unapplied	3.481.017			
7	Principal Payments Received from Ultimate Recipients of IRP Loans				
8	Principal Payments Received from Ultimate Recipients of REDL Loans				
9	Principal Payments Received from Ultimate Recipients of EE Loans				
10	East River Electric	215,667		22,995	22,995
	TOTAL	97,949,725	4.644,881	3,541,057	8,185,938

UNITED STATES DEPARTM RURAL UTILITI		BORROWER DESIGNATION SD0012				
FINANCIAL AND OPE ELECTRIC DIS		PERIOD ENDED	er, 2013			
INSTRUCTIONS - See help in the online	application.					
	PART O. POWER REQUIREM	MENTS DATABASE - ANNUAL SUMMARY				
CLASSIFICATION	CONSUMER SALES & REVENUE DATA	DECEMBER (a)	AVERAGE NO. CONSUMERS SERVED (b)	TOTAL YEAR TO DATE (c)		
Residential Sales (excluding seasonal)	a. No. Consumers Served	19,864	19,778			
	b. kWh Sold			361,871,609		
	c. Revenue			37,292,929		
2. Residential Sales - Seasonal	a. No. Consumers Served	0	0			
	b. kWh Sold			0		
	c. Revenue	7		0		
3. Irrigation Sales	a. No. Consumers Served	226	223			
	b. kWh Sold			4,146,291		
	c. Revenue	$\exists$		833,813		
4. Comm. and Ind. 1000 KVA or Less	a. No. Consumers Served	2,276	2,263			
	b. kWh Sold			179,436,718		
	c. Revenue	$\dashv$		15,408,215		
5. Comm. and Ind. Over 1000 KVA	a. No. Consumers Served	16	14			
	b. kWh Sold			165,319,178		
	c. Revenue	1		11,433,653		
6. Public Street & Highway Lighting	a. No. Consumers Served	24	24			
	b. kWh Sold			1,100,026		
	c. Revenue			214,559		
7. Other Sales to Public Authorities	a. No. Consumers Served	0	0			
	b. kWh Sold			0		
	c. Revenue			0		
8. Sales for Resale - RUS Borrowers	a. No. Consumers Served	0	0			
	b. kWh Sold			0		
	c. Revenue			0		
9. Sales for Resale - Other	a. No. Consumers Served	0	0			
	b. kWh Sold			0		
	c. Revenue			0		
10. Total No. of Consumers (lines 1)		22,406	22,302			
11. Total kWh Sold (lines 1b thru 91				711,873,822		
12. Total Revenue Received From S Electric Energy (lines 1c thru 9c				65,183,169		
13. Transmission Revenue				0		
14. Other Electric Revenue	······································	-		447,351		
15. kWh - Own Use 16. Total kWh Purchased		-		2,082,602 743,744,841		
17. Total kWh Generated	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			743,744,841		
18. Cost of Purchases and Generation	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			43,218,563		
19. Interchange - kWh - Net				0		
20. Peak - Sum All kW Input (Metered)				Minister		
Non-coincidentCoincident				128,399		

BORROWER DESIGNATION

SD0012

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED December, 2013

INSTRUCTIONS - See help in the online application.

	PART P.	ENERGY EFFICIE	NCY PROGRAMS			<del></del>
		ADDED THIS YE	AR	TOTAL TO DATE		
CLASSIFICATION	No. of Consumers	Amount Invested (b)	Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested <i>(c)</i>	Estimated MMBTU Savings (f)
1. Residential Sales (excluding seasonal)	1,603	362,708	2,778	11,029	1,591,352	13,025
2. Residential Sales - Seasonal	0	0	0	С	0	0
3. Irrigation Sales	. 0	0	0	0	0	0
<ol><li>Comm. and Ind. 1000 KVA or Less</li></ol>	27	34,869	524	105	165,728	8,315
5. Comm. and Ind. Over 1000 KVA	C	0	Ú	0	0	0
6. Public Street and Highway Lighting	0	0	ū	0	0	G G
7. Other Sales to Public Authorities	0	0	Ū.	0	0	C
8. Sales for Resale - RUS Borrowers	0	. 0	0	C	0	O
9. Sales for Resale - Other	0	0	0	0	0	0
10. Total	1,630	397,577	3,402	11,134	1,757,080	21,340

RUS Financial and Operating Report Electric Distribution

BORROWER DESIGNATION SD0012

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED
December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application.

o DESCRIPTION	INCLUDED	EXCLUDED	INCOME OR LOSS	RURAL
(a)	(S) (b)	(S) (c)	(S) (d)	DEVELOPMEN (e)
2 Investments in Associated Organizations		10/		
East River Electric, Madison, SD, pat cap		22,242,926		
L&O Power, Rock Rapids, IA, pat cap		3,255,031		
NRUCFC, pat cap		1.541.609	***************************************	
RESCO, Madison, WI, stock		126,588		
Federated Rural Elec Ins. pat cap		203,251		
North Central Data Coop, pat cap	76	203,231		
Splitrock Telecom Coop, pat cap	14.888			
GoldenWest, pat cap	2,373		**************************************	
Interstate Telecom Coop, pat cap	3,386			
Cenex Harvest States, pat cap	180			
Cenex, pat cap	262			
Farmers Union Coop Oil Co. pat cap	1,140			
Farmers & Merchants	7,736			
NISC. pat cap	136,332		, , , , , , , , , , , , , , , , , , ,	——————————————————————————————————————
CoBank, pat cap	130,332	169,781		
NRUCFC Capital Certificates		1,953,538		
NRUCFC Integrity Fund		1,001,394		
SDREA, membership	25	1,001,824		
East River Electric, membership	100			***************************************
Basin Electric, membership	100			
NRUCFC, membership	100	1,000		
Central Area Data Coop, membership	26	1,000		
NRTC, membership	1.000			
Coop Response Center, membership	2,500			
L&O Power Coop, membership	300			
Touchstone Energy, membership	2,500			
CoBank, membership		1,000		
RESCO, stock	5,200	,,,,,,,,		
EN-TEL Communications	2.751			***************************************
Minnesota Rural Electric Trust	7.900			
Rural Elec Econ Development, Inc	7,700	40,000		Х
Sioux Valley Rural Television	2.024,326	40,000		<del></del>
Utility Safety Innovations	24.019			
Totals	2,237,120	30,536,118		
3 Investments in Economic Development Projects		· · · · · · · · · · · · · · · · · · ·		
Value Added Ag, loans to members	582,686			X
Craig Stegenga		3.722		X
Ben Culver		2.286		X
SAS Farms		6,717		X
Totals	582,686	12,725		
4 Other Investments				
Farmland Industries, pat cap	789			
Brookings Area Development	1,100			X
South Dakota Assoc of Coops, membership	10			
Farmers Coop Elevator, preferred stock	25			

BORROWER DESIGNATION SD0012

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED
December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e), Both 'Included' and 'Excluded' Investments must be reported. See help in the online application.

application.			
PART Q. SECTION L IN	VESTMENTS (See Instruction	ns for definitions of Inc	ome or Loss)
Colton Community Housing, membership	25		
Madison Development Corp	6,000		X
Brandon Development Corp	• 1,400		<u>x</u>
Flandreau Development Corp	250		lx
Midwest Elec Consumers Assoc, membership	25		
Splitrock Telecom Coop, membership stock	5		
Corson Development Assoc	156,245		X
ERC Loans	183,431		X
Heat System Loans	320,050		X
Totals	669.355		
6 Cash - General			
First Farmers & Merchants, Pipestone		36,029	
First Premier Bank, Sioux Falls	330,660	250,000	
Home Federal Savings Bank	1,273,079	250,000	
First National Bank, Brandon		65	
Petty Cash		880	
Totals	1,603,739	536,974	
8 Temporary Investments			
Basin Electric	1,724,790		
Totals	1,724,790		
9 Accounts and Notes Receivable - NET			
Accounts Receivable	213,321		
Totals	213,321	<u> </u>	
11 TOTAL INVESTMENTS (1 thru 10)	7,031,011	31,085,817	

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE		BORROWER DESIGNATION SD0012				
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS		PERIOD ENDED December, 2013					
INSTI C. Ide applic	RUCTIONS - Reporting of investments is required ntify all investments in Rural Development with a ation.	by 7 CFR 1717, Subpart N. n 'X' in column (e). Both 'Inc	Investment categories reporte luded' and 'Excluded' Investm	d on this Part correspond to tents must be reported. See h	Balance Sheet items in Part help in the online		
		PART Q. SECTION II.	LOAN GUARANTEES				
No	ORGANIZATION (a)	MATURITY DATE (b)	ORIGINAL AMOUNT (\$) (c)	LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)		
	TOTAL						
	TOTAL (Included Loan Guarantees Only)						

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE		BORROWER DESIGNATION	ON SD0012		
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS			PERIOD ENDED December	r, 2013	
INSTI C. Ide applic	RUCTIONS - Reporting of investments is required ntify all investments in Rural Development with an ation.	by 7 CFR 1717, Subpart N. 3 'X' in column (e). Both 'Inc	Investment categories reporte cluded' and 'Excluded' Investm	d on this Part correspond tents must be reported. See	o Balance Sheet items in Part help in the online
		SECTION	III. RATIO		
[Tota	O OF INVESTMENTS AND LOAN GUARANTE of Included Investments (Section I, 11b) and Loa his report	EES TO UTILITY PLANT n Guarantees - Loan Balanco	c (Section II, 5d) to Total Utili	ity Plant (Line 3, Part	4.28 %
		SECTION	IV. LOANS		
No	ORGANIZATION (a)	MATURITY DATE (b)	ORIGINAL AMOUNT (S) (c)	LOAN BALANCE (S) (d)	RURAL DEVELOPMENT (c)
1	Employees, Officers, Directors				
	Energy Resources Conservation Loans				
<del>-</del>	TOTAL				
L	1	<u> </u>		<del></del>	

Black

South Central Electric Association

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. BORROWER DESIGNATION MN0055 UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

> FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

INSTRUCTIONS - See help in the online application.

PERIOD ENDED December, 2013 (Prepared with Audited Data) BORROWER NAME

South Central Electric Association

This information is analyzed and used to determine the submitter's financial situation and feasibility for loans and guarantees. You are required by contract and applicable regulations to provide the information. The information provided is subject to the Freedom of Information Act (5 U.S.C. 552)

### CERTIFICATION

We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001.

> We hereby certify that the entries in this report are in accordance with the accounts and other records of the system and reflect the status of the system to the best of our knowledge and belief.

### ALL INSURANCE REQUIRED BY PART 1788 OF 7 CFR CHAPTER XVII, RUS, WAS IN FORCE DURING THE REPORTING PERIOD AND RENEWALS HAVE BEEN OBTAINED FOR ALL POLICIES DURING THE PERIOD COVERED BY THIS REPORT PURSUANT TO PART 1718 OF 7 CFR CHAPTER XVII

(check one of the following)

X All of the obligations under the RUS loan documents have been fulfilled in all material respects.		There has been a default in the fulfillment of the obligations under the RUS loan documents. Said default(s) is/are specifically described in Part D of this report.
Ronald Horman	3/14/2014 DATE	
	571117	

PART A	A. STATEMENT OF OPERAT	TIONS		
ITEM	LAST YEAR (a)	THIS YEAR (b)	BUDGET (c)	THIS MONTH (d)
Operating Revenue and Patronage Capital	16,337,013	18,274,222	16,829,846	1,669,727
Power Production Expense				
3. Cost of Purchased Power	9,299,463	10,787,930	9,869,583	981,295
4. Transmission Expense				
5. Regional Market Expense				
6. Distribution Expense - Operation	981,462	956,715	1,043,477	87,479
7. Distribution Expense - Maintenance	844,026	960,402	824,313	203,940
8. Customer Accounts Expense	381,906	369,781	401,168	30,088
Customer Service and Informational Expense	150,875	155,273	161,674	9,997
10. Sales Expense	189,062	162,313	180,500	15,620
11. Administrative and General Expense	1,377,572	1,272,734	1,283,454	155,501
12. Total Operation & Maintenance Expense (2 thru 11)	13,224,366	14,665,148	13,764,169	1,483,920
13. Depreciation and Amortization Expense	1,516,470	1,493,512	1,615,200	254,420
14. Tax Expense - Property & Gross Receipts				
15. Tax Expense - Other				
16. Interest on Long-Term Debt	1,116,381	1,212,666	1,200,746	106,945
17. Interest Charged to Construction - Credit				
18. Interest Expense - Other	66,637	54,744	82,000	4,964
19. Other Deductions	4,779	4,207	6,100	3,050
20. Total Cost of Electric Service (12 thru 19)	15,928,633	17,430,277	16,668,215	1,853,299
21. Patronage Capital & Operating Margins (1 minus 20)	408,380	843,945	161,631	(183,572)
22. Non Operating Margins - Interest	26,494	37,326	26,000	5,242
23. Allowance for Funds Used During Construction				
24. Income (Loss) from Equity Investments	128,566	86,423	100,000	2,347
25. Non Operating Margins - Other	70,030	1,096	10,000	7,432
26. Generation and Transmission Capital Credits	508,328	475,002	350,000	475,002
27. Other Capital Credits and Patronage Dividends	129,461	67,815	90,000	
28. Extraordinary Items				
29. Patronage Capital or Margins (21 thru 28)	1,271,259	1,511,607	737,631	306,451

### UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0055

# FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

INSTRUCTIONS - See help in the online application.

December, 2013

	T	YEAR-TO		T	ND DISTRIBUTION PLANT	YEAR-TO	-DATE
	ITEM	LAST YEAR (a)	THIS YEAR (b)		ITEM	LAST YEAR (a)	THIS YEAR (b)
1.	New Services Connected	25	40	5. M	Iiles Transmission		
2,	Services Retired	39	32	1	files Distribution – verhead	1,264.00	1,187.
3.	Total Services in Place	3,908	3,916	1	files Distribution - Inderground	739.00	816.
4.	Idle Services (Exclude Seasonals)	111	112		Total Miles Energized (5 + 6 + 7)	2,003.00	2,003.
			PART C. BAL	ANCE	SHEET		
		TS AND OTHER DEBITS			······································	ND OTHER CREDITS	<b>,</b>
1.	Total Utility Plant in Serv		51,907,727		Memberships		19,9
2.	Construction Work in Pro	<del></del>	125,801		Patronage Capital		14,098,
3.	Total Utility Plant (1 +	<del>/</del>	52,033,528	· <del>  · · · · · · · · · · · · · · · · · ·</del>	Operating Margins - Prior Years		1 206
4.	Accum. Provision for Dep		11,649,601	+	Operating Margins - Current Yea	r	1,386,
5.	Net Utility Plant (3 - 4)		40,383,927	34.	Non-Operating Margins		124,
6.	Non-Utility Property (Net	<u> </u>	0	1 20.	Other Margins and Equities		2,648,
7.	Investments in Subsidiary		1,212,488		Total Margins & Equities (30	thru 35)	18,278, 11,458,
8.	Invest. in Assoc. Org Pa		6,159,360	+	Long-Term Debt - RUS (Net)		13,497,
9.	Invest. in Assoc. Org O		1,000	<del> </del>	Long-Term Debt - FFB - RUS G		13,437,
10.	Invest. in Assoc. Org O		512,780 1,316,005	39. 40.	Long-Term Debt - Other - RUS ( Long-Term Debt Other (Net)	Juaranteed	6,007,
11. 12.	Investments in Economic Other Investments	Development Projects	475,047	41.	Long-Term Debt - RUS - Econ. I	Javal (Nat)	1,123,
13.	Special Funds		1,3,017		Payments – Unapplied	ocver. (11et)	51,
14.	Total Other Property (6 thru 13)	& Investments	9,676,680	<del>                                     </del>	Total Long-Term Debt (37 thru 41 - 42)	<u> </u>	32,035,2
15.	Cash - General Funds	***************************************	494,221	44.	Obligations Under Capital Leases	s - Noncurrent	
16.	Cash - Construction Fund	s - Trustee	0	45.	Accumulated Operating Provision and Asset Retirement Obligation	ns	550,
17.	Special Deposits		0	46.	Total Other Noncurrent Lial	oilities <i>(44 + 45)</i>	550,8
18.	Temporary Investments		1,989	47.	Notes Payable		1,575,
19.	Notes Receivable (Net)		135,988	48.	Accounts Payable		2,370,
20. 21.	Accounts Receivable - Sa Accounts Receivable - Ot		3,520,933	49.	Consumers Deposits		77,
22.	Renewable Energy Credit	····	0	50.	Current Maturities Long-Term D	ebt	1,059,
23.	Materials and Supplies - F		1,130,501	51.	Current Maturities Long-Term D - Economic Development		192,
24.	Prepayments		71,962	52.	Current Maturities Capital Leases	3	
25.	Other Current and Accrue	d Assets	5,205	53.	Other Current and Accrued Liabi		641,
26.	Total Current and Acc (15 thru 25)	crued Assets	5,537,961	54.	Total Current & Accrued Lia (47 thru 53)	bilities	5,916,9
27.	Regulatory Assets		73,439	55.	Regulatory Liabilities		
28.	Other Deferred Debits		1,129,233	56.	Other Deferred Credits		20,
29.	Total Assets and Other (5+14+26 thru 28)	r Debits	56,801,240	57.	Total Liabilities and Other C (36 + 43 + 46 + 54 thru 56)	redits	56,801,:

PART D. NOTES	TO FINANCIAL STATEMENTS	
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013	
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0055	

PART D. CERTIFICA	ATION LOAN DEFAULT NOTES	· · · · · · · · · · · · · · · · · · ·
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013	
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0055	

BORROWER DESIGNATION UNITED STATES DEPARTMENT OF AGRICULTURE MN0055 RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT PERIOD ENDED **ELECTRIC DISTRIBUTION** December, 2013 INSTRUCTIONS - See help in the online application. PART E. CHANGES IN UTILITY PLANT BALANCE ADJUSTMENTS AND BALANCE TRANSFERS END OF YEAR PLANT ITEM BEGINNING OF YEAR ADDITIONS RETIREMENTS (d)(e) (a) **(b)** (c) 47,087,657 896,758 5,248,471 Distribution Plant 42,735,944 3,388,542 General Plant 3,438,901 186,123 236,482 1,426,948 1,308,103 118,845 Headquarters Plant 4,581 4,581 Intangibles Transmission Plant Regional Transmission and Market Operation Plant All Other Utility Plant 1,133,240 51,907,728 Total Utility Plant in Service (1 thru 7) 47,487,529 5,553,439 125,800 1,475,748 (1,349,948) Construction Work in Progress 52,033,528 1,133,240 48,963,277 4,203,491 Total Utility Plant (8 + 9)PART F. MATERIALS AND SUPPLIES BALANCE BALANCE ADJUSTMENT END OF YEAR SOLD ITEM BEGINNING OF YEAR PURCHASED SALVAGED USED (NET) **(b)** (c) (a) 4,975 1,064,649 4,688 128,021 1,950,952 1,690,046 1,197,247 Electric 1,134 (118)65,852 0 126,499 136,040 Other 57,563 PART G. SERVICE INTERRUPTIONS AVERAGE MINUTES PER CONSUMER BY CAUSE TOTAL ALL OTHER **ITEM** PLANNED POWER SUPPLIER MAJOR EVENT (e) **(b)** (c) (a) 58.250 767.360 86,880 595.040 27.190 Present Year 73.230 242.420 34.980 119.010 15.200 Five-Year Average PART H. EMPLOYEE-HOUR AND PAYROLL STATISTICS 1,042,744 21 Payroll - Expensed Number of Full Time Employees 396,575 Payroll - Capitalized Employee - Hours Worked - Regular Time 45,016 336,546 Payroll - Other Employee - Hours Worked - Overtime 2,465 6. PART I. PATRONAGE CAPITAL THIS YEAR CUMULATIVE DESCRIPTION ITEM 8,699,048 75,532 1. Capital Credits - Distributions General Retirements 3,695,084 120,193 Special Retirements 12,394,132 Total Retirements (a + b)195,725 Cash Received From Retirement of Patronage Capital by 2. Capital Credits - Received Suppliers of Electric Power Cash Received From Retirement of Patronage Capital by 30,444 Lenders for Credit Extended to the Electric System 30,444 Total Cash Received (a + b)PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE 12,231

46,552

Amount Written Off During Year

RUS Financial and Operating Report Electric Distribution

Amount Due Over 60 Days

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION				BORROWE	BORROWER DESIGNATION MN0055				
INS	INSTRUCTIONS - See help in the online application				PERIOD EN	PERIOD ENDED December, 2013				
$\vdash$			PA	RT K. kWh PUR	CHASED AND T	OTAL COST				
No	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	INCLUDED IN TOTAL COST - WHEELING AND OTHER CHARGES	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1	Great River Energy (MN0110)	7570			175,450,206	9,559,753	5.45			
2	East River Elec Pwr Coop, Inc (SD0043)	5552			20,004,482	1,210,393	6.05			
3	*Residential Renewable Supplier	700200	Wind Turbines	Wind	174,383	15,836	9.08			
4	*Residential Renewable Supplier	700200	Solar Power	Solar - photvoltaic	19,835	1,948	9.82			

195,648,906

10,787,930

5.51

Total

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION		BORROWER DESIGNATION  MN0055		
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013		
	PART K. kWh PURCHA	SED AND TOTAL COST		
No		Comments		
1				
2				
3				
4				

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0055			
INSTR	RUCTIONS - See help in the online application.		PERIOD ENDED December, 2013		
	PART	L. LONG	TERM LEASES		
No	NAME OF LESSOR (a)		TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)	
	TOTAL				

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE			BORROWER DESIGNATION MN0055		
FINANCIAL ANI ELECTRIC	PERIOD ENDED December, 2013				
NSTRUCTIONS - See help in the online	application.				
	PART M. ANNUAL MEETI	NG AND BOARD DAT	`A		
. Date of Last Annual Meeting	2. Total Number of Members	3. Number of Membe	rs Present at Meeting	4. Was Quorum Present?	
4/6/2013	3,891		189	Y	
		7. Total Amount of For Board Members	•	8. Does Manager Have Written Contract?	
0	7	s	180,968	Y	

RUS Financial and Operating Report Electric Distribution

RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION			BORROWER DESIGNATION  MN0055  PERIOD ENDED  December, 2013			
	PART N. 1	LONG-TERM DEBT AND	DEBT SERVICE REQUIR	EMENTS		
No	ITEM	BALANCE END OF YEAR (a)	INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)	
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	11,458,023	553,288	239,594	792,882	
2	National Rural Utilities Cooperative Finance Corporation	4,955,815	305,105	502,253	807,358	
3	CoBank, ACB	1,051,563	21,309	. 26,966	48,275	
4	Federal Financing Bank	13,497,490	332,911	213,135	546,046	
5	RUS - Economic Development Loans	1,123,505		92,508	92,508	
6	Payments Unapplied	51,171				
7	Principal Payments Received from Ultimate Recipients of IRP Loans					
8	Principal Payments Received from Ultimate Recipients of REDL Loans			92,508		
9	Principal Payments Received from Ultimate Recipients of EE Loans					
	TOTAL	32,035,225	1,212,613	1,074,456	2,287,069	

UNITED STATES DEPARTMENT OF AGRICULTURE BORROWER DESIGNATION MN0055 RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT PERIOD ENDED ELECTRIC DISTRIBUTION December, 2013 INSTRUCTIONS - See help in the online application. PART O. POWER REQUIREMENTS DATABASE - ANNUAL SUMMARY AVERAGE NO. TOTAL CONSUMER SALES & YEAR TO DATE DECEMBER CONSUMERS SERVED CLASSIFICATION REVENUE DATA (c) **(b)** (a) 1. Residential Sales (excluding No. Consumers Served 3,412 3,421 seasonal) 67,235,064 b. kWh Sold 8,873,968 c. Revenue 2. Residential Sales - Seasonal No. Consumers Served a. b. kWh Sold Revenue 3. Irrigation Sales No. Consumers Served 8 a 630,372 kWh Sold b 87,340 Revenue 4. Comm. and Ind. 1000 KVA or Less No. Consumers Served 394 388 kWh Sold 35,982,087 b. 3,984,805 Revenue 5. Comm. and Ind. Over 1000 KVA No. Consumers Served 3 83,389,736 kWh Sold b. 5,067,086 Revenue 6. Public Street & Highway Lighting No. Consumers Served b. kWh Sold Revenue c. 7. Other Sales to Public Authorities No. Consumers Served 67 1,336,216 kWh Sold h 153,198 c. Revenue 8. Sales for Resale - RUS Borrowers No. Consumers Served b. kWh Sold Revenue 9. Sales for Resale - Other No. Consumers Served a. kWh Sold Revenue 10. Total No. of Consumers (lines 1a thru 9a) 3,884 3.891 188,573,475 Total kWh Sold (lines 1b thru 9b) 11. Total Revenue Received From Sales of 12. 18,166,397 Electric Energy (lines 1c thru 9c) Transmission Revenue 13. 107,825 Other Electric Revenue 14. 173,948 kWh - Own Use 195,648,906 Total kWh Purchased 16. Total kWh Generated 17. Cost of Purchases and Generation 10,787,930 18. 19. Interchange - kWh - Net Peak - Sum All kW Input (Metered) 39,128 Non-coincident Coincident X

RUS Financial and Operating Report Electric Distribution

Steele-Waseca Cooperative Electric

According to the Paperwork Reduction Act of 1995, an agency may not conduct or spons control number. The valid OMB control number for this information collection is 0572-0 response, including the time for reviewing instructions, searching existing data sources, is	032. The time required to com-	piete this information conect	ion is estimated to average	15 Hotas por			
UNITED STATES DEPARTMENT OF AGRICULTURE  RURAL UTILITIES SERVICE	BORROWER DESI	BORROWER DESIGNATION MN0053					
	PERIOD ENDED DO	PERIOD ENDED December, 2013 (Prepared with Audited Data)					
FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER NAM			<u> </u>			
INSTRUCTIONS - See help in the online application.	BORKOWEK WAR	Steele-Waseca C	cooperative Elec	tric			
This information is analyzed and used to determine the submitter's financial sit	uation and feasibility for lo	ans and guarantees. You	are required by contrac	t and applicable			
regulations to provide the information. The information provided is subject to the	he Freedom of Information	Act (5 U.S.C. 552)					
CERTIFICATION  We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001.  We hereby certify that the entries in this report are in accordance with the accounts and other records							
of the system and reflect the status o  ALL INSURANCE REQUIRED BY PART 1788 OF 7 CF PERIOD AND RENEWALS HAVE BEEN ORTA	f the system to the best of c FR CHAPTER XVII, RUS JINED FOR ALL POLIC	our knowledge and belief.	RING THE REPORT	ING			
BY THIS REPORT PURSUANT	TO PART 1718 OF 7 CFF eck one of the following)	R CHAPTER XVII					
All of the obligations under the RUS loan documents have been fulfilled in all material respects.	und	re has been a default in the ler the RUS loan docume cifically described in Part	nts. Said default(s) is/ar	igations c			
syd briggs	3/27/2014						
	DATE						
PART A. ST	ATEMENT OF OPERAT	YEAR-TO-DATE					
ITEM	LAST YEAR	THIS YEAR	BUDGET	THIS MONTH			
T LLIVE	(a)	(b)	(c)	(d)			
Operating Revenue and Patronage Capital	27,025,211	29,107,583	28,482,000	2,834,698			
Power Production Expense			10.050.000	1,681,823			
3. Cost of Purchased Power	16,978,460	17,924,692	18,259,000	1,001,023			
4. Transmission Expense							
5. Regional Market Expense	1 021 342	1,009,553	1,043,000	169,459			
6. Distribution Expense - Operation	1,031,242	1,009,333	1,151,000	101,148			
7. Distribution Expense - Maintenance	1,092,759	575,542	609,000	49,791			
8. Customer Accounts Expense	5.85,943	431,455	478,000	40,342			
Customer Service and Informational Expense	453,213 172,657	185,365	180,000	14,543			
10. Sales Expense	1,786,583	1,897,114	1,920,000	129,530			
11. Administrative and General Expense	22,100,857	23,115,545	23,640,000	2,186,636			
12. Total Operation & Maintenance Expense (2 thru 11)	2,157,240	2,286,650	2,262,000	195,708			
13. Depreciation and Amortization Expense	2,20,,210						
14. Tax Expense - Property & Gross Receipts  15. Tax Expense - Other							
16. Interest on Long-Term Debt	1,801,684	1,812,443	1,820,000	155,941			
17. Interest Charged to Construction - Credit							
18. Interest Expense - Other	264	551	600	48			
19. Other Deductions	48,498	76,962	55,000	3,860			
20. Total Cost of Electric Service (12 thru 19)	26,108,543	27,292,151	27,777,600	2,542,193			
21. Patronage Capital & Operating Margins (1 minus 20)	916,668	1,815,432	704,400	292,505			
22. Non Operating Margins - Interest	819,101	873,884	675,000	77,400			
23. Allowance for Funds Used During Construction							
24. Income (Loss) from Equity Investments							
25. Non Operating Margins - Other	24,062	91,442	25,000	6,217			
26. Generation and Transmission Capital Credits	979,819	880,000	640,000	880,000			
27. Other Capital Credits and Patronage Dividends	109,586	108,742	85,000				
28. Extraordinary Items		2 762 562	2 320 400	1 256 122			
29. Patronage Capital or Margins (21 thru 28)	2,849,236	3,769,500	2,129,400	1,256,122			

## UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0053

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

PERIOD ENDED

ELECTRIC DISTRIBUTION				PERIOD ENDED  December, 2013				
INSTRUCTIONS - See help in the online application.					December, 2013			
······		PART	B. DATA ON TRANSMISS	ON A	ND DISTRIBUTION PLANT			
		YEAR-	TO-DATE			YEAR-TO		
	ITEM	LAST YEAR (a)	THIS YEAR (b)		ITEM	LAST YEAR (a)	THIS YEAR (b)	
1.	New Services Connected	100	91		Miles Transmission			
2.	Services Retired	11	15	i	Miles Distribution — Overhead	1,652.87	1,649.	
3.	Total Services in Place	9,824	9,861		Miles Distribution - Inderground	369.28	377.	
	idle Services (Exclude Seasonals)	242	242	8.	Total Miles Energized (5 + 6 + 7)	2,022.15	2,027.	
	<u> </u>		PART C. BAL	ANCE	SHEET			
	ASSE	TS AND OTHER DEBI	rs		LIABILITIES A	ND OTHER CREDITS		
1.	Total Utility Plant in Serv		61,425,264	30.	Memberships		14,6	
2.	Construction Work in Pro		183,518	31.	Patronage Capital		27,209,8	
3.	Total Utility Plant (1 +		61,608,782	32.	Operating Margins - Prior Years			
4.	Accum. Provision for Dep	preciation and Amort.	20,058,662	33.	Operating Margins - Current Yea	ī		
5.	Net Utility Plant (3 - 4)	)	41,550,120	34.	Non-Operating Margins			
6.	Non-Utility Property (Net		0	35.	Other Margins and Equities		957,7	
7.	Investments in Subsidiary		0	36.	Total Margins & Equities (30	thru 35)	28,182,2	
8.	Invest. in Assoc. Org Pa		9,424,850	37.	Long-Term Debt - RUS (Net)		17,547,5	
9.	Invest, in Assoc. Org O		218,509	38. Long-Term Debt - FFB - RUS Guaranteed			16,768,3	
10.	Invest. in Assoc. Org O		591,269	39.	Long-Term Debt - Other - RUS (	Guaranteed		
11. Investments in Economic Development Projects			1,149,292	40. Long-Term Debt Other (Net)			7,059,2	
12.	Other Investments		2,514,393	41.	Long-Term Debt - RUS - Econ. I	Devel. (Net)	1,324,9	
13.	Special Funds		0	42.	Payments - Unapplied		15,055,8	
14.	Total Other Property	& Investments	13,898,313	43.	Total Long-Term Debt (37 thru 41 - 42)		27,644,2	
15.	Cash - General Funds		651,852	44.	Obligations Under Capital Leases	s - Noncurrent		
			0	45.	Accumulated Operating Provision		3,007,6	
16.	Cash - Construction Fund	s - Trustee			and Asset Retirement Obligation			
17.	Special Deposits		O O	46.	Total Other Noncurrent Lial	bilities <i>(44 + 45)</i>	3,007,6	
18.	Temporary Investments		2,074,543	47.	Notes Payable			
19.	Notes Receivable (Net)		Ó	48.	Accounts Payable		3,100,1	
20.	Accounts Receivable - Sa	les of Energy (Net)	2,040,664	49.	Consumers Deposits		288,8	
21,	Accounts Receivable - Ot	her (Net)	107,060	47.	***		<u> </u>	
22.	Renewable Energy Credit	S	0	50.	Current Maturities Long-Term D		1,793,7	
23.	Materials and Supplies - I	Electric & Other	509,474	51.	Current Maturities Long-Term D - Economic Development	148,0		
24,	Prepayments		4,788	52.	Current Maturities Capital Lease			
25.	Other Current and Accrue	d Assets	2,664,284	53.	Other Current and Accrued Liabi	lities	639,5	
26.	Total Current and Ac (15 thru 25)		8,052,665	54.	Total Current & Accrued Lia (47 thru 53)	bilities	5,970,2	
27.	Regulatory Assets		381,300	55.	Regulatory Liabilities		<u></u>	
28.	Other Deferred Debits		945,023	56.	Other Deferred Credits		22,9	
29.	Total Assets and Othe (5+14+26 thru 28)	r Debits	64,827,421	57.	Total Liabilities and Other C (36 + 43 + 46 + 54 thru 56)	redits	64,827,4	

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0053
	PERIOD ENDED December, 2013

PART D. NOTES TO FINANCIAL STATEMENTS

Part C, Line 25 - AC 173 Accrued Utility Revenues, \$2,625,134. (Not included on Line 20.)

Part C, Line 27 - AC 182.3 Other Regulatory Assets, \$381,300 amortization period determined by NRECA Actuarial Study for Postretirement Benefits Obligation.

Part C, Line 28 - AC 186 Misc Deferred Debits - Pension Plan Prepayments, \$926,100 amortize 108 months.

Part C, Line 28 - AC 186.03 Misc Deferred Debits, \$12,466 amortize 26 months.

Part C, Line 35 - AC 217.1 Retired Capital Credits - Gain Donated to Cooperative, \$957,781.

Part C, Line 45 - AC 228.3 Accumulated Provision for Pensions & Benefits: Postretirement Benefits Obligation \$3,007,661.

PART D. CERTIFICATION LOAN DEFAULT NOTES						
INSTRUCTIONS - See help in the online application:	PERIOD ENDED December, 2013					
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0053					

UNITED STATES DEPARTMENT OF AGRICULTURE BORROWER DESIGNATION MN0053 RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT PERIOD ENDED ELECTRIC DISTRIBUTION December, 2013 INSTRUCTIONS - See help in the online application. PART E. CHANGES IN UTILITY PLANT BALANCE ADJUSTMENTS AND BALANCE END OF YEAR RETIREMENTS TRANSFERS BEGINNING OF YEAR ADDITIONS PLANT ITEM (d) (e) **(b)** (c) 55,759,879 1,049,970 4,182,622 52,627,227 Distribution Plant 2,598,598 2,471,071 260,721 133,194 General Plant 3,066,787 3,072,570 5,783 Headquarters Plant 0 Intangibles n 0 Transmission Plant Regional Transmission and Market Operation Plant All Other Utility Plant 61,425,264 1,188,947 58,170,868 Total Utility Plant in Service (1 thru 7) 4,443,343 183,518 (443,477) 626,995 Construction Work in Progress 61,608,782 3,999,866 1,188,947 58,797,863 Total Utility Plant (8 + 9) PART F. MATERIALS AND SUPPLIES BALANCE BALANCE ADJUSTMENT END OF YEAR SALVAGED SOLD USED (NET) PURCHASED BEGINNING OF YEAR ITEM (c) (b) (a) (1,046) 509,474 76,377 1,514 905,421 799,103 541,975 Electric Other PART G. SERVICE INTERRUPTIONS AVERAGE MINUTES PER CONSUMER BY CAUSE ALL OTHER TOTAL MAJOR EVENT **PLANNED** POWER SUPPLIER ITEM (e) **(b)** (c) (a) 33.000 141.000 91.200 0.000 16.800 Present Year 103.080 39.720 0.000 42.000 Five-Year Average 21.360 PART H. EMPLOYEE-HOUR AND PAYROLL STATISTICS 1,686,009 Payroll - Expensed 30 4. Number of Full Time Employees 456,514 Payroll - Capitalized 62,486 Employee - Hours Worked - Regular Time 359,078 Payroll - Other 5,715 6. Employee - Hours Worked - Overtime PART I, PATRONAGE CAPITAL CUMULATIVE THIS YEAR DESCRIPTION ITEM 530,662 10,129,498 General Retirements 1. Capital Credits - Distributions 1,317,597 91,173 Special Retirements 11,447,095 621,835 Total Retirements (a+b)Cash Received From Retirement of Patronage Capital by 2. Capital Credits - Received 0 Suppliers of Electric Power Cash Received From Retirement of Patronage Capital by 56,059 Lenders for Credit Extended to the Electric System 56,059 Total Cash Received (a + b)PART J. DUE FROM CONSUMERS FOR ELECTRIC SERVICE

1,710

Amount Written Off During Year

RUS Financial and Operating Report Electric Distribution

Amount Due Over 60 Days

**Revision Date 2013** 

8,419

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE				BORROWE	BORROWER DESIGNATION			
	FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION					MN0053			
INS	INSTRUCTIONS - See help in the online application				PERIOD EN	PERIOD ENDED December, 2013			
┢			PA	RT K, kWh PUR	CHASED AND T	OTAL COST			
No	ITEM	SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	INCLUDED IN TOTAL COST - WHEELING AND OTHER CHARGES
	(a)	(b)	(c).	(d)	(e)	<b>(f)</b>	(g)	(h)	(i)
1	Great River Energy (MN0110)	7570			271,229,709	17,850,763	6.58		1,876,216
2	*Miscellaneous	700000			1,019,686	73,929	7.25		
一	Total				272,249,395	17,924,692	6.58		1,876,216

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0053	·
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013	
	PART K. kWh PU	RCHASED AND TOTAL COST	
No		Comments	
1			
2			

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0053  PERIOD ENDED December, 2013		
INSTR	NSTRUCTIONS - See help in the online application.			
	PAR	T L. LONG	-TERM LEASES	
No	NAME OF LESSOR (a)		TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)
	TOTAL			

	ARTMENT OF AGRICULTURE FILITIES SERVICE	BORROWER DESIGNATION MN00!	BORROWER DESIGNATION MN0053				
	OPERATING REPORT C DISTRIBUTION	PERIOD ENDED December, 2013	3				
INSTRUCTIONS - See help in the online							
	PART M. ANNUAL MEETI	NG AND BOARD DATA					
1. Date of Last Annual Meeting	2. Total Number of Members	3. Number of Members Present at Meeting	4. Was Quorum Present?				
6/4/2013	7,355	309	Y				
5. Number of Members Voting by Proxy or Mail	6. Total Number of Board Members	7. Total Amount of Fees and Expenses for Board Members	8. Does Manager Have Written Contract?				
0	9	\$ 462,567	И				

RUS Financial and Operating Report Electric Distribution

INSTI	UNITED STATES DEPARTMENT OF AC RURAL UTILITIES SERVIC FINANCIAL AND OPERATING R ELECTRIC DISTRIBUTIO RUCTIONS - See help in the online application.	E. EPORT N	BORROWER DESIGNATION PERIOD ENDED December DEBT SERVICE REQUIR	MN0053	
No	ITEM	BALANCE END OF YEAR (a)	INTEREST (Billed This Year) (b)	PRINCIPAL (Billed This Year) (c)	TOTAL (Billed This Year) (d)
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	17,547,531	905,437	362,393	1,267,830
2	National Rural Utilities Cooperative Finance Corporation	2,057,663	85,683	462,922	548,605
3	CoBank, ACB	5,001,628	254,524	739,546	994,070
	Federal Financing Bank	16,768,320	574,325	314,530	888,855
	RUS - Economic Development Loans	1,324,970		148,008	148,008
	Payments Unapplied	15,055,840			
-	Principal Payments Received from Ultimate Recipients of IRP Loans				
8	Principal Payments Received from Ultimate Recipients of REDL Loans				
9	Principal Payments Received from Ultimate Recipients of EE Loans				
	TOTAL	27,644,272	1,819,969	2,027,399	3,847,368

UNITED STATES DEPARTM RURAL UTILITI		BORROWER DESIGNATION	N MN0053	
FINANCIAL AND OPE ELECTRIC DIS	TRIBUTION	PERIOD ENDED  Decemb	er, 2013	
INSTRUCTIONS - See help in the online	application.  PART O. POWER REQUIRED	MENTS DATABASE - ANNIIA	I. SUMMARY	
CLASSIFICATION	CONSUMER SALES & REVENUE DATA	DECEMBER	AVERAGE NO. CONSUMERS SERVED (b)	TOTAL YEAR TO DATE (c)
and the state of t		(a) 8,099	8,086	
Residential Sales (excluding seasonal)				105,632,785
,	b. kWh Sold	+		14,792,163
	c. Revenue	621	623	
2. Residential Sales - Seasonal	a. No. Consumers Served	021		1,729,502
	b. kWh Sold			405,384
	c. Revenue		15	403,301
3. Irrigation Sales	a. No. Consumers Served	17	12	300,185
	b. kWh Sold	_		
	c. Revenue		T	46,407
4. Comm. and Ind. 1000 KVA or Less	a. No. Consumers Served	814	799	
	b. kWh Sold			50,334,090
	c. Revenue			5,972,130
5. Comm. and Ind. Over 1000 KVA	a. Nó. Consumers Served	12	12	
	b. kWh Sold			103,361,600
	c. Revenue			7,581,499
6. Public Street & Highway Lighting	a. No. Consumers Served	56	56	
	b. kWh Sold	_		568,968
	c. Revenue		I	81,578
7. Other Sales to Public Authorities	a. No. Consumers Served			
	b. kWh Sold			
	c. Revenue			
8. Sales for Resale - RUS Borrowers	a. No. Consumers Served			
	b. kWh Sold			
	c. Revenue			
9. Sales for Resale - Other	a. No. Consumers Served			
	b. kWh Sold			
	c. Revenue			
10. Total No. of Consumers (lines	1a thru 9a)	9,619	9,591	061 007 120
11. Total kWh Sold (lines 1b thru	9b)			261,927,130
12. Total Revenue Received From Electric Energy (lines 1c thru S				28,879,161
13. Transmission Revenue		$\dashv$		228,422
14. Other Electric Revenue				
15. kWh - Own Use  16. Total kWh Purchased		$\dashv$		272,249,395
Total kWh Purchased     Total kWh Generated		_		
18. Cost of Purchases and Generation				17,924,692
19. Interchange - kWh - Net				
20. Peak - Sum All kW Input (Metere	d)			. 42,466
Non-coincident Coincident				Pavisian Data 2013

### FINANCIAL AND STATISTICAL REPORT

### 2013 POWER REQUIREMENTS DATA BASE

		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
1. RESIDENTIAL SALES	Consumers Kwh Revenue	8,085 9,876,617 1,282,394	8,088 10,278,502 1,379,069	8,083 8,895,386 1,222,082	8,084 8,942,966 1,231,476	8,080 7,695,796 1,096,140	8,078 7,054,100 1,042,217	8,084 7,727,365 1,125,176	8,082 9,440,703 1,327,336	8,085 9,075,608 1,286,930	8,093 7,380,410 1,090,099	8,088 8,611,241 1,223,477	8,099 10,654,091 1,485,767	105,632,785 14,792,163
2. RESIDENTIAL SALES- SEASONAL	Consumers Kwh Revenue	625 76,301 19,017	624 80,995 25,665	623 66,282 23,846	624 69,123 24,238	623 86,238 26,515	624 136,985 33,063	623 164,446 36,593	624 184,433 39,314	624 148,398 34,701	626 109,552 29,755	622 310,156 54,823	621 296,593 57,854	1,729,502 405,384
3. IRRIGATION SALES	Consumers Kwh Revenue	13 7,418 1,334	13 7,171 1,497	13 6,297 1,398	13 6,700 1,445	13 7,991 1,777	13 11,946 2,643	15 16,713 3,156	16 55,275 7,758	17 96,984 11,798	17 65,363 8,823	17 13,044 2,915	17 5,283 1,863	300,185 46,407
4. COMM. AND IND. 1000 KVA OR LESS	Consumers Kwh Revenue	794 4,008,301 461,681	793 4,256,891 495,078	793 3,810,100 451,797	792 4,020,135 470,552	794 3,835,557 450,991	794 4,355,304 493,455	795 3,542,172 438,865	799 4,489,037 527,211	804 4,334,935 510,987	809 3,860,397 460,142	809 4,793,814 585,973	814 5,027,447 625,398	50,334,090 5,972,130
5. COMM. AND IND. OVER 1000 KVA	Consumers Kwh Revenue	12 8,095,680 597,776	12 8,480,910 625,252	12 7,690,980 580,668	12 8,293,380 609,058	12 8,279,010 610,097	8,682,570 622,763	12 8,803,890 666,813	9,224,860 688,663	12 8,939,250 667,574	12 8,848,940 637,053	12 9,138,150 640,269	12 8,883,960 635,513	103,361,600 7,581,499
6. PUBLIC STREET AND HIGHWAY LIGHTING	Consumers Kwh Revenue	55 52,995 7,023	56 53,604 7,538	55 47,668 6,843	56 47,149 6,755	56 41,994 6,149	56 43,267 6,302	56 42,525 6,205	56 47,724 6,817	56 47,565 6,795	56 45,938 6,625	56 48,757 6,971	56 49,782 7,555	568,968 81,578
7. OTHER SALES TO PUBLIC AUTHORITY	Consumers Kwh Revenue			-									<del>, , , , , , , , , , , , , , , , , , , </del>	0 0
8. SALES FOR RESALES- REA BORROWERS	Consumers Kwh Revenue								•					0
9. SALES FOR RESALES OTHERS	Consumers Kwh Revenue			The second section of the sect								Per-friend (All Andrews) and an array symptomic to		. 0
10. TOTAL NO, CONSUMER	RS	9,584	9,586	9,579	9,581	9,578	9,577	9,585	9,589	9,598	9,613	9,604	9,619	
11. TOTAL KWH SOLD	•	22,117,312	23,158,073	20,516,713	21,379,453	19,946,586	20,284,172	20,297,111	23,442,052	22,642,740	20,310,600	22,915,162	24,917,156	261,927,130
12. TOT REV REC'D FROM	ELEC ENRGY	2,369,225	2,534,099	2,286,634	2,343,524	2,191,669	2,200,443	2,276,808	2,597,099	2,518,785	2,232,497	2,514,428	2,813,950	28,879,161
13. OTHER ELECTRIC REV	ENUE	20,240	22,357	21,629	17,330	20,091	18,368	15,192	16,253	18,072	16,696	21,446	20,748	228,422
14. KWH - OWN USE	•		na amanana and an ambanana antin an abna an ab				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		***************************************		***************************************			• .
15. TOTAL KWH PURCHAS	ED	24,066,745	21,359,017	22,239,672	20,542,876	20,553,023	20,980,482	22,283,724	21,677,644	19,140,644	30,510,598	24,185,578	24,709,392	272,249,395
16. TOTAL KWH GENERATI	ED .	······································						**************	*****			***************************************		****
17. COST OF PURCH AND	GEN	1,494,327	1,482,406	1,305,487	1,208,441	1,236,387	1,534,166	1,751,985	1,720,188	1,159,942	1,975,539	1,374,001	1,681,823	17,924,692
18. INTERCHANGE-KWH-N	ET	*****							<del></del>		***************************************	************		
19, PEAK-SUM ALL KW INP	TUT	37,805	36,291	34,143	32,155	31,799	40,990	33,662	35,729	39,573	42,466	38,246	37,245	

# UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0053

FINANCIAL AND OPERATING REPORT

ELECTRIC DISTRIBUTION

PERIOD ENDED December, 2013

	PART P. 1	NCY PROGRAMS	TOTAL TO DATE			
CLASSIFICATION	No. of Consumers	ADDED THIS YE. Amount Invested (b)	Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested (e)	Estimated MMBTU Savings
Residential Sales (excluding seasonal)	9	72,658	3,352	7,991	704,670	18,371
2. Residential Sales - Seasonal					<u> </u>	
3. Irrigation Sales						4 501
4. Comm. and Ind. 1000 KVA or Less	13	16,289	758	38	74,010	4,521
5. Comm. and Ind. Over 1000 KVA				2	31,440	.633
6. Public Street and Highway Lighting						
7. Other Sales to Public Authorities				<u></u>		
8. Sales for Resale - RUS Borrowers						<u> </u>
9. Sales for Resale - Other						<u> </u>
10. Total	22	88,947	4,110	8,031	810,120	23,525

RUS Financial and Operating Report Electric Distribution

# UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

BORROWER DESIGNATION MN0053

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online

No	DESCRIPTION	IVESTMENTS (See Instruction INCLUDED	EXCLUDED	INCOME OR LOSS	RURAL
NO	DESCRIPTION	(\$) (b)	(\$) (c)	(\$) (d)	DEVELOPMENT (e)
	(a)	(b)	(c)	<u>(a)</u>	<u> </u>
2	Investments in Associated Organizations		2.51.242		
	Patronage Capital in Great River Energy		9,171,042		
	Patronage Capital in NRUCFC		200,586		
	Patronage Capital - CoBank		53,222		
	Capital Term Certificates in NRUCFC		591,269		
	Other Membership Stock Cap Cr Certificates	216,509	2,000		
	Totals	216,509	10,018,119		
3	Investments in Economic Development Projects				
	Other Investments - Zero Int Econ Dev Loan		1,085,312		X
	Other Investments - Non-Fed Econ Dev Loan		63,980		X
	Totals		1,149,292		
4	Other Investments				
	Corporate Bonds - Edward Jones	2,514,393			
	Totals	2,514,393			<u> </u>
6	Cash - General				
	Cash - General Funds - US Bank	1	115,192		
	Cash - Lock Box - Wells Fargo		11,439		
	Cash - Econ Dev Grant Funds - Wells Fargo	274,461	250,000		X
	Cash - Working Funds	760			
	Totals	275,221	376,631		
8	Temporary Investments				ļ
	Membership Investment Program Daily Rate - GRE	2,074,543		<u> </u>	<u> </u>
	Totals	2,074,543			
9	Accounts and Notes Receivable - NET				<u> </u>
	Accounts Receivable - Other		92,871		
	Accounts Receivable - State Sales Tax		15,383		
	Accounts Receivable - Pension Plan		3,232		
	Accounts Receivable - Employer 401k		(4,426)		
	Totals		107,060		<u> </u>
11	TOTAL INVESTMENTS (1 thru 10)	5,080,666	11,651,102		

	UNITED STATES DEPARTMENT OF A RURAL UTILITIES SERVIO	GRICULTURE CE	BORROWER DESIGNATION MN0053					
	FINANCIAL AND OPERATING ELECTRIC DISTRIBUTIO INVESTMENTS, LOAN GUARANTEE	ON S AND LOANS	PERIOD ENDED December	·				
INSTI C. Ide applic	RUCTIONS - Reporting of investments is required intify all investments in Rural Development with a	d by 7 CFR 1717, Subpart N. an 'X' in column (e). Both 'Inc		d on this Part correspond to ents must be reported. See h	Balance Sheet items in Part lelp in the online			
	**	PART Q. SECTION II.	LOAN GUARANTEES		,			
No	ORGANIZATION	MATURITY DATE (b)	ORIGINAL AMOUNT (\$) (c)	LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)			
	(a)	(9)	1 3					
	TOTAL		<u> </u>					
	TOTAL (Included Loan Guarantees Only)				<u> </u>			

#### UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE BORROWER DESIGNATION MN0053 FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS PERIOD ENDED December, 2013 INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online SECTION III. RATIO RATIO OF INVESTMENTS AND LOAN GUARANTEES TO UTILITY PLANT [Total of Included Investments (Section I, 11b) and Loan Guarantees - Loan Balance (Section II, 5d) to Total Utility Plant (Line 3, Part C) of this report] 8.25 % SECTION IV. LOANS RURAL DEVELOPMENT LOAN BALANCE ORIGINAL AMOUNT MATURITY DATE **ORGANIZATION** No (e) (b) (a) Employees, Officers, Directors 2 Energy Resources Conservation Loans 63,980 Х 357,000 Sage Electrochromics Inc - Rural Econ Dev Loan Non-Fed 7/1/2015 425,483 740,000 10/1/2019 Ellingson Drainage Inc - Zero Int Econ Dev Х 659,829 740,000 11/1/2022 Sage Electrochromics Inc - Zero Int Econ Dev 1,837,000 1,149,292 TOTAL

Tri-County Electric Cooperative

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

UNITED STATES DEPARTMENT OF AGRICULTURE

INSTRUCTIONS - See help in the online application.

RURAL UTILITIES SERVICE

BORROWER DESIGNATION MN0032

PERIOD ENDED December, 2013

(Prepared with Audited Data)

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

BORROWER NAME Tri-County Electric Cooperative

This information is analyzed and used to determine the submitter's financial situation and feasibility for loans and guarantees. You are required by contract and applicable regulations to provide the information. The information provided is subject to the Freedom of Information Act (5 U.S.C. 552)

#### CERTIFICATION

We recognize that statements contained herein concern a matter within the jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker subject to prosecution under Title 18, United States Code Section 1001.

> We hereby certify that the entries in this report are in accordance with the accounts and other records of the system and reflect the status of the system to the best of our knowledge and belief

ALL INSURANCE REQUIRED BY PART 1788 OF 7 CFR CHAPTER XVII, RUS, WAS IN FORCE DURING THE REPORTING PERIOD AND RENEWALS HAVE BEEN OBTAINED FOR ALL POLICIES DURING THE PERIOD COVERED BY THIS REPORT PURSUANT TO PART 1718 OF 7 CFR CHAPTER XVII

(check one of the following)

X All of the obligations under the RUS loan documents have been fulfilled in all material respects.

There has been a default in the fulfillment of the obligations under the RUS loan documents. Said default(s) is/are specifically described in Part D of this report.

Brian Krambeer

3/4/2014

DATE

A. STATEMENT OF OPERAT			
LAST YEAR (a)	THIS YEAR (b)	BUDGET (c)	THIS MONTH (d)
38,217,388	37,473,694	38,377,161	1,705,834
25,498,289	24,719,025	25,061,192	2,441,411
2,018,430	2,059,578	2,109,688	104,371
1,922,237	2,008,582	2,035,537	78,421
511,477	498,101	628,296	15,355
496,769	483,581	529,384	36,527
100,800	94,502	101,760	6,572
1,707,536	1,591,058	1,804,269	140,278
32,255,538	31,454,427	32,270,126	2,822,935
2,814,785	2,925,619	2,981,472	248,562
2,280,951	2,349,368	2,541,678	212,104
54,792	53,835	59,708	4,587
21,559	23,994	21,756	2,018
37,427,625	36,807,243	37,874,740	3,290,206
789,763	666,451	502,421	(1,584,372)
456,475	623,104	413,189	75,060
12,718	20,060	15,000	216
(6,399)	33,080	78,687	3,689
1,239,119	1,300,197	1,057,690	331,117
158,707	184,761	100,000	11,113
2,650,383	2,827,653	2,166,987	(1,163,177)
	LAST YEAR (a)  38,217,388  25,498,289  2,018,430  1,922,237  511,477  496,769  100,800  1,707,536  32,255,538  2,814,785  2,280,951  54,792  21,559  37,427,625  789,763  456,475  12,718 (6,399) 1,239,119 158,707	(a)       (b)         38,217,388       37,473,694         25,498,289       24,719,025         2,018,430       2,059,578         1,922,237       2,008,582         511,477       498,101         496,769       483,581         100,800       94,502         1,707,536       1,591,058         32,255,538       31,454,427         2,814,785       2,925,619         2,280,951       2,349,368         54,792       53,835         21,559       23,994         37,427,625       36,807,243         789,763       666,451         456,475       623,104         12,718       20,060         (6,399)       33,080         1,239,119       1,300,197         158,707       184,761	YEAR-TO-DATE

## UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION MN0032

### FINANCIAL AND OPERATING REPORT **ELECTRIC DISTRIBUTION**

INSTRUCTIONS - See help in the online application.

PERIOD ENDED December, 2013

Current Maturities Long-Term Debt

Current Maturities Capital Leases

Other Current and Accrued Liabilities

**Total Current & Accrued Liabilities** 

Total Liabilities and Other Credits

(36 + 43 + 46 + 54 thru 56)

- Economic Development

(47 thru 53)

Regulatory Liabilities

Other Deferred Credits

		PART I	B. DATA ON TRANSMISSI	ON A	ND DISTRIBUTION PLANT		
		YEAR-T	O-DATE			YEAR-T(	
	ITEM	LAST YEAR (a)	THIS YEAR (b)		ITEM	LAST YEAR (a)	THIS YEAR (b)
1.	New Services Connected	97	83	5. N	Ailes Transmission		
2.	Services Retired	82	66		Ailes Distribution — Overhead	2,731.00	2,698.00
3.	Total Services in Place	13,230	13,247		Miles Distribution - Inderground	608.00	649.00
4.	Idle Services (Exclude Seasonals)	3	6	8.	Total Miles Energized (5 + 6 + 7)	3,339.00	3,347.00
	· · · · · · · · · · · · · · · · · · ·		PART C. BAL	ANCE	SHEET		
	ASSI	ETS AND OTHER DEBIT	S		LIABILITIES A	ND OTHER CREDITS	
1.	Total Utility Plant in Ser	vice	93,032,777	30.	Memberships		0
2.	Construction Work in Pro	ogress	490,846	31.	Patronage Capital		29,850,453
3.	Total Utility Plant (1	+ 2)	93,523,623	32.	Operating Margins - Prior Years		(
4.	Accum. Provision for De	preciation and Amort.	24,520,311	33.	Operating Margins - Current Yea	Γ	2,151,409
5.	5. Net Utility Plant (3 - 4) 69,000				Non-Operating Margins		3,916,627
6.	Non-Utility Property (Ne	et)	0	35.	Other Margins and Equities		2,358,682
7.	Investments in Subsidiar	y Companies	259,639	36.	Total Margins & Equities (30	thru 35)	38,277,171
8.	Invest. in Assoc. Org F	Patronage Capital	13,794,057	37.	Long-Term Debt - RUS (Net)	13,136,001	
9.	Invest. in Assoc. Org 0	Other - General Funds	. 0	38.	Long-Term Debt - FFB - RUS G		35,567,683
10	). Invest. in Assoc. Org (	Other - Nongeneral Funds	987,094	39.	Long-Term Debt - Other - RUS (	Guaranteed	C
11			0	40.	Long-Term Debt Other (Net)		11,478,557
12			566,882	41.	Long-Term Debt - RUS - Econ. I	Devel. (Net)	C
13	. Special Funds		0	42.	Payments – Unapplied		17,363,771
14	Total Other Property (6 thru 13)	& Investments	15,607,672	43.	Total Long-Term Debt (37 thru 41 - 42)		42,818,470
15	Cash - General Funds		459,091	44.	Obligations Under Capital Lease		C
16	5. Cash - Construction Fun	ds - Trustee	0	45.	Accumulated Operating Provisio and Asset Retirement Obligation		
17	7. Special Deposits		0	46.	Total Other Noncurrent Lia	bilities (44 + 45)	C
18	3. Temporary Investments		57,163	47.	Notes Payable		1,800,000
19	Notes Receivable (Net)		37,181	48.	Accounts Payable		3,339,911
20	). Accounts Receivable - S	ales of Energy (Net)	3,429,033	49.	Common Denegite		54,925
21	<del></del>		423,048	1 49.	Consumers Deposits		
22		<u> </u>	0	50.	Current Maturities Long-Term D	ebt	2,223,000
				7			

821,170

102,757

5,339,216

1,815,006

91,765,206

9,773

0 55.

51.

52.

53.

54.

56.

57.

1,611,253

9,029,089

1,436,000

91,765,206

204,476

23.

24.

25.

26.

27.

28.

29.

Prepayments

(15 thru 25)

Regulatory Assets

Other Deferred Debits

(5+14+26 thru 28)

Materials and Supplies - Electric & Other

**Total Current and Accrued Assets** 

Other Current and Accrued Assets

**Total Assets and Other Debits** 

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION MN0032
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013
PART D. NOTES TO FI	NANCIAL STATEMENTS

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0032				
INSTRUCTIONS - See help in the online application.	PERIOD ENDED December, 2013				
PART D, CERTIFICAT	ΓΙΟΝ LOAN DEFAULT NOTES				

## UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0032

## FINANCIAL AND OPERATING REPORT

NSTRUCTIONS - See	ELECTRIC DISTRIBUTION						PERIOD		ecember	, 2013			
STRUCTIONS - See help in the online application.  PART E. CHANGES II							]						
PLA	NT IT	ЕМ	· · · · · · · · · · · · · · · · · · ·	BAI BEGINNII	ANCE NG OF YEAR	ADD	DITIONS RETIREM			ADJUSTMENTS A TRANSFERS		BALANCE END OF YEAR	
Thinkellesski Thissa					(a)		(b)	(c)		(d)		(e)	
Distribution Plant General Plant		<del></del>	<del></del>		79,995,113	<del>~~~~~~~~</del>	708,845	<del> </del>	10,762			83,593,19 4,788,39	
Headquarters Plant					5,431,164			<del> </del>	80,016			4,651,2	
. Intangibles					0	<del></del>	29,021		08,957			4,651,2	
Transmission Plant					0			<del> </del>					
Regional Transmission and Market Operation Plant					-								
All Other Utility Plant				0		.,,							
. Total Utility Plan	t in Ser	vice (1 thr	u 7)		89,978,717	5,1	153,795	2,0	99,735	~ <del>************************************</del>		93,032,7	
Construction Work i	in Progr	ess			491,049		(203)					490,8	
0. Total Utility Plan	t (8 + 9	)			90,469,766	5,1	L <b>53,</b> 592	2,0	99,735			93,523,6	
	<del>/</del>			P	ART F. MATER	IALS A	ND SUPP	LIES					
ITEM	BEGI	BALANC NNING O (a)		PURCHASED (b)	SALVAGED	υ	SED (NE'	Г) S	OLD (e)	ADJUSTMEN	T	BALANCE END OF YEAR (g)	
. Electric		/	32,055	1,802,264 39,169			1,856,	172	41,278		17)		
. Other			41,699	180,652			18,	761	147,127	7 (3:	14)	56,1	
				P	ART G. SERVIC	Œ INTI	ERRUPTI	ONS					
				AVERA	GE MINUTES P	ER CO	NSUMER	BY CAUSE					
ITEM		POWER	SUPPLI (a)		OR EVENT (b)		PLANN (c)		AL	LL OTHER (d)	TOTAL (e)		
. Present Year			1.2		33.030			3.670		44.020		TOTAL (e)  81.970 153.800  2,154,414 808,907 567,586  CUMULATIVE (b)	
Five-Year Average			25.		49.600	<u> </u>		5.900		72.600		153.800	
	200			PART H. EN	PLOYEE-HOU				ICS	······································	1	2 254 41	
. Number of Full Tim					49		yroll - Exp			•	ļ		
Employee - Hours W			ime		103,219	<del>                                     </del>	yroll – Cap					<del></del>	
. Employee - Hours W	vorkea -	- Overtime	<del> </del>	<u> </u>	3,916 PART I. PATR	<u> </u>	yroll - Oth		<del></del>		<u> </u>	567,586	
ITEM	<u> </u>	DESCRIPTIO		L CAPITA	NL .	TI	HIS YEAR	(					
				al Retirements						812,200	ļ	(b) 28,837,870	
Camital Cardina Dist	ribution	S		al Retirements			······································		· · · · · ·	103,419		5,416,232	
. Capital Credits - Distr				al Retirements (	a ± b)				·		l	34,254,102	
. Capital Credits - Dist		Capital Credits - Received     a. Cash Received		ai Kememenis (	t + 0)		915,619 34 pital by			34,234,102			
	eived			Received From Reiers of Electric Po	etirement of Patron wer	nage Cap	pital by			255,024			
	eived		Suppl b. Cash I	iers of Electric Po Received From Re		age Cap	oital by			255,024 81,178			

75,199

2. Amount Written Off During Year

RUS Financial and Operating Report Electric Distribution

Amount Due Over 60 Days

**Revision Date 2013** 

20,842

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION				BORROWE	BORROWER DESIGNATION  MN0032					
INS	INSTRUCTIONS - See help in the online application				PERIOD EN	PERIOD ENDED December, 2013				
	PART K. kWh PURCHASED AND TOTAL COST									
No		SUPPLIER CODE	RENEWABLE ENERGY PROGRAM NAME	RENEWABLE FUEL TYPE	kWh PURCHASED	TOTAL COST	AVERAGE COST (Cents/kWh)	INCLUDED IN TOTAL COST - FUEL COST ADJUSTMENT	INCLUDED IN TOTAL COST - WHEELING AND OTHER CHARGES	
ļ	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1	Dairyland Power Cooperative (WI0064)	4716			367,764,792	24,709,616	6.72		(1,503,437)	
2	*Miscellaneous	700000			261,749	7,821	2.99			
3	Peoples Cooperative Services (MN0059)	14468				1,588	0.00		MANAGEMENT OF THE STREET	
	Total				368,026,541	24,719,025	6.72		(1,503,437)	

	UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION	BORROWER DESIGNATION  MN0032			
INSTRU	CTIONS - See help in the online application	PERIOD ENDED December, 2013			
	PART K. kWh PURCHA	ASED AND TOTAL COST			
No Comments					
1	1 Line 1(i) includes credit received of \$1,436,572 NWPA lawsuit proceeds allocation and a class A rate refund of \$152,256				
2					
3					

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INSTRUCTIONS - See help in the online application.			BORROWER DESIGNATION MN0032		
			PERIOD ENDED December, 2013		
	PA	RT L. LONG	G-TERM LEASES		
No	NAME OF LESSOR (a)		TYPE OF PROPERTY (b)	RENTAL THIS YEAR (c)	
	TOTAL				

UNITED STATES D RURAL	BORROWER	BORROWER DESIGNATION MN0032				
	ND OPERATING REPORT RIC DISTRIBUTION	PERIOD END	PERIOD ENDED December, 2013			
INSTRUCTIONS - See help in the onlin						
PART M. ANNUAL MEETING AND BOARD DATA						
1. Date of Last Annual Meeting	2. Total Number of Members	3. Number of Mem	bers Present at Meeting	4. Was Quorum Present?		
4/24/2013	10,887		88	Y		
5. Number of Members Voting by Proxy or Mail	6. Total Number of Board Members	7. Total Amount of for Board Memb	•	8. Does Manager Have Written Contract?		
1,103	7	\$	191,204	Y		

RUS Financial and Operating Report Electric Distribution

INSTE	UNITED STATES DEPARTMENT OF AC RURAL UTILITIES SERVIC FINANCIAL AND OPERATING R ELECTRIC DISTRIBUTIO RUCTIONS - See help in the online application.	E REPORT N	BORROWER DESIGNATION  MN0032  PERIOD ENDED  December, 2013			
No	ITEM	BALANCE END OF	DEBT SERVICE REQUIR INTEREST	PRINCIPAL	TOTAL	
110		YEAR (a)	(Billed This Year) (b)	(Billed This Year)	(Billed This Year) (d)	
1	Rural Utilities Service (Excludes RUS - Economic Development Loans)	13,136,001	556,205	355,696	911,901	
2	National Rural Utilities Cooperative Finance Corporation	5,543,481	360,201	470,176	830,377	
3	CoBank, ACB	5,935,076	207,392	334,328	541,720	
4	Federal Financing Bank	35,567,683	1,217,845	837,290	2,055,135	
5	RUS - Economic Development Loans					
6	Payments Unapplied	17,363,771				
	Principal Payments Received from Ultimate Recipients of IRP Loans		·			
	Principal Payments Received from Ultimate Recipients of REDL Loans					
9	Principal Payments Received from Ultimate Recipients of EE Loans					
	TOTAL	42,818,470	2,341,643	1,997,490	4,339,133	

UNITED STATES DEPARTMENT OF AGRICULTURE BORROWER DESIGNATION MN0032 RURAL UTILITIES SERVICE FINANCIAL AND OPERATING REPORT PERIOD ENDED ELECTRIC DISTRIBUTION December, 2013 INSTRUCTIONS - See help in the online application. PART O. POWER REQUIREMENTS DATABASE - ANNUAL SUMMARY AVERAGE NO. TOTAL CONSUMER SALES & **DECEMBER** CONSUMERS SERVED YEAR TO DATE CLASSIFICATION REVENUE DATA **(b)** (a) (c) 1. Residential Sales (excluding 12,432 12,407 No. Consumers Served seasonal) kWh Sold 170,479,326 b. 23,016,807 Revenue 2. Residential Sales - Seasonal No. Consumers Served 250 251 a b. kWh Sold 439,449 Revenue 143,795 c. 3. Irrigation Sales No. Consumers Served a. Ь. kWh Sold 147,900 19,276 Revenue 4. Comm. and Ind. 1000 KVA or Less No. Consumers Served 417 412 kWh Sold 47,357,759 b. Revenue 5,031,837 c 5. Comm. and Ind. Over 1000 KVA No. Consumers Served 2 kWh Sold 53,868,680 3,702,758 Revenue 6. Public Street & Highway Lighting No. Consumers Served 33 а kWh Sold 370,221 b. Revenue 57,383 c. 7. Other Sales to Public Authorities No. Consumers Served kWh Sold Revenue c. 8. Sales for Resale - RUS Borrowers a. No. Consumers Served kWh Sold b. c. Revenue 9. Sales for Resale - Other No. Consumers Served a. h kWh Sold 82,593,029 6,641,695 Revenue Total No. of Consumers (lines 1a thru 9a) 10. 13,147 13,119 11. Total kWh Sold (lines 1b thru 9b) 355,256,364 12. Total Revenue Received From Sales of 38,613,551 Electric Energy (lines 1c thru 9c) Transmission Revenue 13. (1,139,857) 14. Other Electric Revenue 15. kWh - Own Use 380,100 368,026,541 16. Total kWh Purchased 17. Total kWh Generated 24,719,025 18. Cost of Purchases and Generation 19. Interchange - kWh - Net 20. Peak - Sum All kW Input (Metered) 70,196 Non-coincident\_\_\_ Coincident\_X

#### UNITED STATES DEPARTMENT OF AGRICULTURE

RURAL UTILITIES SERVICE

BORROWER DESIGNATION

MN0032

FINANCIAL AND OPERATING REPORT

ELECTRIC DISTRIBUTION

PERIOD ENDED December, 2013

INSTRUCTIONS - See help in the online application.

TNS TRUCTIONS - See help in the offine applica	·····	CARTERS CAN C REPERT CHER	NOVENO				
PART P. ENERGY EFFICIENCY PROGRAMS  ADDED THIS YEAR TOTAL TO DATE							
CLASSIFICATION	No. of Consumers	Amount Invested (b)	Estimated MMBTU Savings (c)	No. of Consumers (d)	Amount Invested (e)	Estimated MMBTU Savings	
1. Residential Sales (excluding seasonal)	532	146,399	3,553	1,989	307,112	6,417	
2. Residential Sales - Seasonal							
3. Irrigation Sales				1	1,490	53	
4. Comm. and Ind. 1000 KVA or Less	34	20,292	1,148	· 99	69,701	3,018	
5. Comm. and Ind. Over 1000 KVA	1	9,172	1,957	2	9,928	2,207	
6. Public Street and Highway Lighting				1,			
7. Other Sales to Public Authorities							
8. Sales for Resale – RUS Borrowers							
9. Sales for Resale - Other	49	22,458	443	155	58,033	1,951	
10 Total	616	198.321	7,101	2,246	446.264	13,646	

RUS Financial and Operating Report Electric Distribution

**Revision Date 2013** 

#### UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

BORROWER DESIGNATION MN0032

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

PERIOD ENDED December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application.

No	DESCRIPTION	INVESTMENTS (See Instruc	EXCLUDED	INCOME OR LOSS	RURAL
10	DESCRIPTION (a)	(\$) (b)	(\$) (c)	(\$) (d)	DEVELOPMENT (e)
2	Investments in Associated Organizations		\\\\\\\\\\_\_\_\_\		
	DPC-Patronage Capital		13,177,612	1,045,173	
	NRUCFC-Patronage Capital		287,613	16,811	
	NRUCFC-CTC Subscription		730,167	36,483	
	NRUCFC-CFC Investments		86,176	(1,811)	
	Cooperative Response Center-Patronage Captial	7,128		(2,155)	
	Federated Insurance - Patronage Capital	137,133		(992)	
_	NISC	21,572		10,028	
_	NRTC-Patronage	781		(606)	
	RESCO - Patronage Capital	162,218		23,049	1
	Minnowa Alliance LLC	94,575		(24,939)	x
٦	Cooperative Response Center-Stock	2,500		(21,,,,,,)	X
+	Cooperative Response Center-Stock  Cooperative Response Center-Equity Investment	10,000		600	
_	Dairyland Power Member Shares	543		000	
	CFC Membership	743	1,000		
-	RESCO - Preferred Stock	100	1,000		
	RESCO - Common Stock	5,000			
	MInnesota Rural Electric Trust	29,409			
	Co-Bank	29,409	122,198	21,456	
	Heartland Securities	64,064	122,170	21,450	Х
	MN3 LLC	101,000			X
	Totals	636,023	14,404,766	1,123,097	A
4	Other Investments	030,023	14,404,700	1,123,077	
-	Ace Communications-Membership	174,160		(4,854)	v
-		25,730		(4,034)	X
	Renewable Rays George Ink	366,992			X
	Gloroc III.			(4.054)	^
_	Totals	566,882		(4,854)	
6	Cash - General	100.000	250,000		
-	General Funds	186,846	250,000		
$\dashv$	Petty Cash	700	10 /04		
-	Employee Cafeteria Plan		17,674		
_	Capital Credits		3,871		
_	Totals	187,546	271,545		
8	Temporary Investments				
_	Dairyland Power - Powerbill Prepayment	57,163			
_	Totals	57,163			
9	Accounts and Notes Receivable - NET				
	Accounts Receivable Other		423,048		
	Notes Receivable- Employees	896			
	Current Portion - Notes Rec -per part Q Section IV	36,285		#	
_	Totals	37,181	423,048	<del></del>	
11	TOTAL INVESTMENTS (1 thru 10)	1,484,795	15,099,359	1,118,243	

#### UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

BORROWER DESIGNATION MN0032

PERIOD ENDED

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online

	PART Q. SECTION II. LOAN GUARANTEES							
No	ORGANIZATION (a)	MATURITY DATE (b)	ORIGINAL AMOUNT (\$) (c)	LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)			
	TOTAL							
TOTAL (Included Loan Guarantees Only)		1						

#### UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

BORROWER DESIGNATION

PERIOD ENDED

December, 2013

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this Part correspond to Balance Sheet items in Part C. Identify all investments in Rural Development with an 'X' in column (e). Both 'Included' and 'Excluded' Investments must be reported. See help in the online application.

SECTION III. RATIO

RATIO OF INVESTMENTS AND LOAN GUARANTEES TO UTILITY PLANT
[Total of Included Investments (Section I, 11b) and Loan Guarantees - Loan Balance (Section II, 5d) to Total Utility Plant (Line 3, Part C) of this report]

1.59 %

SECTION IV. LOANS					
No ORGANIZATION MATURITY DATE ORIGINAL AMOUNT LOAN BALANCE (S) (S) (S) (d)		LOAN BALANCE (\$) (d)	RURAL DEVELOPMENT (e)		
1	Employees, Officers, Directors	12/26/2014	1,846	896	
2 Energy Resources Conservation Loans					
3	Gforce Ink-Current Portion	11/15/2020	36,285	36,285	X
	TOTAL		38,131	37,181	

## Attachment R List of Transferred Franchises

#### **Electric Franchises**

Lewisville Adams \*Albert Lea Lismore Alden Lyle **Amboy** Magnolia \*Medford Avoca Beaver Creek Montgomery Bingham Lake Myrtle Bricelyn Northrop Brownsdale Odin Chatfield Okabena Comfrey Ormsby Conger Ostrander Darfur \*Owatonna Delavan Plainview Dexter Racine Dover Revere Dovray Rose Creek Easton Sanborn Elgin Seaforth Elkton Sherburn Ellendale Steen Ellsworth Stewartville Elmore Stockton **Emmons** Storden Eyota Taopi Freeborn Trimont Twin Lakes Frost Fulda Utica Geneva Vernon Center

Glenville Vesta Granada Wabasso **Grand Meadow** Walnut Grove

Hanska Walters Wanda Hayward Heron Lake Wilmont Hills Winnebago Hollandale Wykoff

**Jeffers** Kenneth Kiester Kinbrae La Salle Lamberton Le Center

Le Roy \* Franchise requires consent to Lewiston assign by its own terms.

#### Attachment S

Original Cost of Property and Depreciation and Amortization Reserves

#### Interstate Power and Light Company Gross Assets, Accumulated Depreciation and NBV As of December 31, 2012

			Accumulated Provision for	
Acct	Description	Plant in Service	Depreciation	NBV
E302	Misc. Intangible Plant	3,905.29	1,718.61	2,186.68
E303	Software			0.00
E360	Dist-Land & Land Rights	200,298.43	0.00	200,298.43
E361	Dist-Structures & Improvement	651,703.89	207,848.61	443,855.28
E362	Dist-Station Equipment	23,189,843.40	9,709,262.63	13,480,580.77
E364	Dist-Poles, Towers & Fixtures	36,174,282.60	21,893,771.29	14,280,511.31
E365	Dist-OH Conductor and Devices	38,075,041.60	14,801,949.21	23,273,092.39
E366	Dist-UG Conduit	956,605.70	284,924.88	671,680.82
E367	Dist-UG Conductor and Devices	16,450,763.98	4,554,758.92	11,896,005.06
E368	Dist-Line Transformers	16,078,598.95	6,471,473.03	9,607,125.92
E369	Dist-Services	9,624,775.46	2,056,640.78	7,568,134.68
E370	Dist-Meters	2,966,769.05	-1,001,446.78	3,968,215.83
E373	Dist-Street Lighting and Sign	4,346,965.75	1,624,751.11	2,722,214.64
E389	Gen-Land and Land Rights	230,662.00	0.00	230,662.00
E390	Gen-Structures and Improvemen	4,007,634.08	818,973.50	3,188,660.58
E391	Gen-Furniture and Equipment	184,284.35	65,953.11	118,331.24
E392	Gen-Transportation Equip	7,300,833.35	2,885,466.44	4,415,366.91
E393	Gen-Stores Equipment	16,419.74	12,086.55	4,333.19
E394	Gen-Tools, Shop and Garage Eq	834,939.59	340,825.96	494,113.63
E395	Gen-Laboratory Equipment	35,684.18	31,760.70	3,923.48
E396	E-Gen-Power Operated Equip	859,108.86	388,272.33	470,836.53
E397	Gen-Communication Equipment	2,797,006.13	1,323,237.07	1,473,769.06
E398	Gen-Miscellaneous Equipment			0.00
	Total Electric	164,986,126.38	66,472,227.95	98,513,898.43
C389	Gen-Land and Land Rights	43,323.56	0.00	43,323.56
C390	Gen-Structures and Improvemen	271,932.72	34,661.46	237,271.26
C391	Gen-Furniture and Equipment	26,171.48	12,308.46	13,863.02
C392	Gen-Transportation Equip	2,256,451.52	858,065.60	1,398,385.92
C394	Gen-Tools, Shop and Garage Eq	40,445.14	13,773.31	26,671.83
C396	Gen-Power Operated Equipment	667,822.38	368,839.57	298,982.81
C397	Gen-Communication Equipment	1,819,680.11	690,093.49	1,129,586.62
	Total Common	5,125,826.91	1,977,741.89	3,148,085.02
	Total	170,111,953.29	68,449,969.84	101,661,983.45

**CWIP** 

Total CWIP 2,701,313.64

The information provided in this data request response includes all assets owned by Interstate Power and Light Company and classified as property, plant and equipment that are physically located in the State of Minnesota, except for assets associated with IPL Minnesota generating stations. The information included in this response may be subject to change pending decisions by the parties of the final list of assets to be transferred with the proposed transaction.

# Attachment T Summary of Outstanding IPL Commission Dockets

	OUTSTANDING IPL-SPECIFIC DOCKETS					
	DOCKET NO.	DOCKET DESCRIPTION	ACTIVITY	RECOMMENDED ACTION		
AUTO	DMATIC ADJUSTMENTS					
	E999/AA-12-757	2012 Electric Annual Automatic Adjustment Report	IPL filed petition on September 4, 2012.	Pursue to completion or other Commission action.		
	E999/AA-13-599	2013 Electric Annual Automatic Adjustment Report	IPL filed petition on September 3, 2013.	Pursue to completion or other Commission action.		
AFFIL	LIATED INTEREST					
	E,G001/AI-12-32	Request for Approval of Common Facilities Capacity Agreement between IPL and Franklin County Wind, LLC	IPL was required to file for a) approval of Land, Wind Rights & Turbine Transfer Agreement between IPL and Franklin County Wind, LLC, and b) approval of transfer. IPL filed those petitions on August 30, 2013 (see Docket Nos. E,G001/AI-13-787 & E,G001/PA-13-788).	Pursue to completion or other Commission action.		
	E,G001/AI-12-187	Request for Approval of Land Lease Agreement between IPL and Franklin County Wind, LLC	IPL was required to file for a) approval of Land, Wind Rights & Turbine Transfer Agreement between IPL and Franklin County Wind, LLC, and b) approval of transfer. IPL filed those petitions on August 30, 2013 (see Docket Nos. E,G001/AI-13-787 & E,G001/PA-13-788).	Pursue to completion or other Commission action.		
	E,G001/AI-12-192	Request for Approval of Load Balancing Agreement between IPL and Franklin County Wind, LLC	IPL was required to file for a) approval of Land, Wind Rights & Turbine Transfer Agreement between IPL and Franklin County Wind, LLC, and b) approval of transfer. IPL filed those petitions on August 30, 2013 (see Docket Nos. E,G001/AI-13-787 & E,G001/PA-13-788).	Pursue to completion or other Commission action.		

	E,G001/AI-12-792	Request for Approval of Land, Wind Rights & Turbine Transfer Agreement between IPL and Franklin County Wind, LLC	IPL was required to file for a) approval of Land, Wind Rights & Turbine Transfer Agreement between IPL and Franklin County Wind, LLC, and b) approval of transfer. IPL filed those petitions on August 30, 2013 (see Docket Nos. E,G001/AI-13-787 & E,G001/PA-13-788).	Pursue to completion or other Commission action.		
	E,G001/AI-12-1157	Request for Approval of Labor Agreement between IPL and Franklin County Wind, LLC	IPL was required to file for a) approval of Land, Wind Rights & Turbine Transfer Agreement between IPL and Franklin County Wind, LLC, and b) approval of transfer. IPL filed those petitions on August 30, 2013 (see Docket Nos. E,G001/AI-13-787 & E,G001/PA-13-788).	Pursue to completion or other Commission action.		
	E,G001/AI-13-787	Request for Approval of Land, Wind Rights & Turbine Transfer Agreement between IPL and Franklin County Wind, LLC	IPL filed petition on August 30, 2013.	Pursue to completion or other Commission action.		
	E,G001/AI-13-788	Request for Approval of Transfer of Land Easements, Wind Rights, and Rights to Purchase Wind Turbines, to its Affiliate Franklin County Wind LLC,	IPL filed petition on August 30, 2013.	Pursue to completion or other Commission action.		
	E,G001/AI-14-158	Request for Approval of Master Supply Agreement between IPL and Wisconsin Power and Light Company	IPL filed petition on February 21, 2014.	Pursue to completion or other Commission action.		
Cons	CONSERVATION IMPROVEMENT PROGRAM					
	E,G001/CIP-09-636.03	CIP Status Report	IPL filed 2013 Status Report on April 1, 2013.	Pursue to completion or other Commission action.		
	E,G001/CIP-12-484.01	CIP Status Report	IPL filed 2014 Status Report on April 1, 2014.	Pursue to completion or other Commission action		

MISC	ELLANEOUS					
	E001/M-10-312	Request for Approval of Costs Associated with Whispering Willow Wind Farm – East	Commission issued Order Adopting Administrative Law Judge's Report and Findings on December 26, 2013	Pursue to completion or other Commission action.		
	E001/M-13-240	Electric Conservation Cost Recovery Adjustment and 2012 Electric Demand Side Management Financial Incentive	IPL filed petition on April 1, 2013.	Pursue to completion or other Commission action.		
	E001/M-14-105	Update Tax Adjustment Rider Tariff	IPL filed petition on February 3, 2014.	Pursue to completion or other Commission action.		
	E001/M-14-282	2013 Annual Safety, Reliability, and Service Quality Report for Proposed SAIFI, SAIDI and CAIDI Indices for 2014	IPL filed report on April, 1, 2014.	Pursue to completion or other Commission action.		
	E001/M-14-284	Electric Conservation Cost Recovery Adjustment and 2013 Electric Demand Side Management Financial Incentive	IPL filed petition on April 1, 2014.	Pursue to completion or other Commission action.		
PROF	PERTY ACQUISITION					
	E001/PA-13-788	Transfer of Land Easements, Wind Rights and Rights to Purchase Wind Turbines, to its Affiliate Franklin County Wind, LLC	IPL filed petition on August 30, 2013.	Pursue to completion or other Commission action.		
RESC	RESOURCE PLANNING					
	E001/RP-14-77	2014 Electric Integrated Resource Plan	IPL filed IRP on March 31, 2014.	Pursue to completion or other Commission action.		

	UPCOMING REGULATORY FILINGS					
	DOCKET NO.	FILING OR DOCKET DESCRIPTION	FREQUENCY	RECOMMENDED ACTION		
MINN	ESOTA STATUTES, RULES	& ORDERS				
	-	Fuel Clause Adjustment	Monthly	Continue submission of filings.  Discontinue future reporting after close of the transaction.		
	-	Cogeneration Annual Report	Annual	File report by November 1, 2014. Continue with regulatory process until completed or until transaction consummated.  Discontinue future reporting after close of the transaction.		
	-	Qualifying Facilities Report	Annual	File report by November 1, 2014. Continue with regulatory process until completed or until transaction consummated.  Discontinue future reporting after close of the transaction.		
	-	C-BED Update	Annual	File report by December 31, 2014. Continue with regulatory process until completed or until transaction consummated.  Discontinue future reporting after close of the transaction.		
	-	Distributed Generation Interconnection Report	Annual	Filed report on February 3, 2014. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.		

-	Annual Electric Safety, Reliability, and Service Quality Report and Proposed SAIFI, SAIDI, and CAIDI Indices for 2013	Annual	Filed 2013 Annual Report on April 1, 2014. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
-	Smart Grid Report	Annual	Filed report on April 1, 2014. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
-	Green Pricing Verification & Renewable Energy Credits Report	Annual	File report by June 30, 2014. Continue with regulatory process until completed or until transaction consummated.  Discontinue future reporting after close of the transaction.
-	Annual Electric Utility Annual Report - Accounting	Annual	File report by July 1, 2014. Continue with regulatory process until completed or until transaction consummated.  Discontinue future reporting after close of the transaction.
-	Review of Fuel Clause Adjustment	Annual	File July 2013 through June 2014 report by September 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
-	Environmental/Unbundling Information Brochure	Annual	Update website electronic brochure and file report by June 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.

-	Annual Depreciation Study	Annual	File 2014 depreciation study by July 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
-	Organizational Update – (for utilities with affiliated interests)	Annual	Filed report on March 27, 2014. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
-	Electric and Gas Jurisdictional Annual Reports	Annual	File reports by May 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
-	Customer Complaint Report	Annual	File reports by May 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
-	Electric & Natural Gas Utility Annual Reports - Forecast	Annual	File reports by July 1, 2014. Continue with regulatory process until completed or until transaction consummated.  Discontinue future reporting after close of the transaction.

	-	Conservation Improvement Program Annual Status Report & Financial Incentives	Annual	Filed annual Status Report and financial incentives on April 1, 2014. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.		
	-	Integrated Resource Plan (IRP)	Biennial	Filed IRP on March 31, 2014. Pursue to completion or other Commission action.		
	-	Renewable Energy Objectives/Renewable Energy Standards Report	Biennial	File report by June 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.		
	-	Triennial Conservation Improvement Program	Triennial (June 1, 2015)	File CIP by May 1, 2015 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.		
	-	Five-Year Depreciation Study	Every five-years	File five-year depreciation study by July 1, 2015 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.		
Dock	DOCKETS					
	E999/AA-11-792	Electric Annual Automatic Adjustment Report – Future FCA Mechanism	On-going	Continue participation.		

	E001/AI-12-249	Request for Approval of Master Service	On-going	Continue submission of regulatory filings.
	2001//11/2/2/10	Agreement	On going	Discontinue future reporting after close of the transaction.
	E999/CI-00-1636	Investigation into Environmental and Socioeconomic Costs Under Minn. Stat. § 216B.2422, Subd. 3	On-going	Continue participation.
	E999/CI-07-1199	Establishing an Estimate of the Costs of Future Carbon Dioxide Regulation on Electric Generation Under Minn. Stat §216H.06	On-going	Continue participation.
			Annual	Filed report on April 1, 2014. Pursue to completion or other Commission action.
	E999/CI-08-948	Standards Related to Smart Grid Investments	On-going	Discontinue future reporting after close of the transaction.
				Continue to monitor and participate when needed.
	E999/CI-11-852	Utility Renewable Energy Cost Impact Reports	On-going	Continue to monitor and participate when needed.
	E999/CI-12-957	Establishing Digital Service Area Maps Showing the Boundaries of the Assigned Service Area of Each Electric Utility in Minnesota	On-going	Continue to monitor and participate when needed.
	E,G999/CI-12-1344	Customer Data Privacy	On-going	Continue to monitor and participate when needed.
	E999/CI-13-486	Integration and Transmission Study for Future Renewable Energy Standard	On-going	Continue to monitor and participate when needed.
	E999/CI-13-542	Implementation of Solar Energy Standards Pursuant to 2013 Amendments to Minnesota Statues, Section 216B.1691	On-going	Continue to monitor and participate when needed.
	E,G-999/CI-13-626	Decommissioning Policies Related to Depreciation	On-going	Continue to monitor and participate when needed.

E999/CI-13-720	Ownership of Renewable Energy Credits used to Meet Minnesota Requirements	On-going	Continue to monitor and participate when needed.
E,G-999/CI-13-881	Promote Cybersecurity among Minnesota's Energy Suppliers	On-going	Continue to monitor and participate when needed.
E,G999/DI-12-1342	CIP Scoping Plan for Recommissioning Studies or Audits of Company-Owned Facilities. Opportunity to offer rebated to Company.	On-going	File report by June 15, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
E001/GR-03-767	FAS 143 and Decommissioning Funds	Annual	Filed report on March 31, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
E001/GR-10-276	Annual Refund Report of Alternative Transaction Adjustment Amounts	Annual	Filed report on January 30, 2014. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
E001/GR-10-276	Variable Pay Plan Report	Annual	File report by August 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
	E,G-999/CI-13-881  E,G999/DI-12-1342  E001/GR-03-767  E001/GR-10-276	E,G-999/Cl-13-881 Promote Cybersecurity among Minnesota's Energy Suppliers  CIP Scoping Plan for Recommissioning Studies or Audits of Company-Owned Facilities. Opportunity to offer rebated to Company.  E001/GR-03-767 FAS 143 and Decommissioning Funds  E001/GR-10-276 Annual Refund Report of Alternative Transaction Adjustment Amounts	E.G999/CI-13-881 Promote Cybersecurity among Minnesota's On-going  E.G999/CI-13-881 Promote Cybersecurity among Minnesota's Energy Suppliers  CIP Scoping Plan for Recommissioning Studies or Audits of Company-Owned Facilities. Opportunity to offer rebated to Company.  E001/GR-03-767 FAS 143 and Decommissioning Funds Annual  E001/GR-10-276 Annual Refund Report of Alternative Transaction Adjustment Amounts  Annual

E,G001/M-08-728	Deferral of Flood-Related Costs	Annual	File report by May 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.
E-999/M-11-445	Biennial Transmission Projects Report	On-going	Continue to monitor and participate when needed.
E001/M-09-455	Waiver of Fuel Clause Adjustment Regarding Auction Revenue Rights	Quarterly	Continue submission of regulatory filings.  Discontinue future reporting after close of the transaction.
E001/M-11-494	Hedging Report	Annual	File report by June 30, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of
			the transaction.
E,G001/M-11-1066	Demand Entitlement Compliance Filing (Interruptible Service Tariff – should it have telemetry or other advanced meter reading requirement)	-	Filed compliance filing on December 19, 2013. Pursue to completion or other Commission action.
E-999/M-14-65	Establishing a Distributed Solar Value Methodology under Minn. Stat. § 216B.164, subd. 10 (e) and (f)	On-going	Continue to monitor and participate when needed. Optional tariff instead of net metering.
U999/R-13-24	Possible Amendments to Rules Governing Utility Proceeding, Practice, and Procedure, Minnesota Rules Chapter 7829	On-going	Continue to monitor and participate when needed.

E999/R-13-729	Possible Amendments to Rules Governing Cogeneration and Small Power Production, Minnesota Rules, Chapter 7835	On-going	Continue to monitor and participate when needed.
E001/S-01-869	Annual Investments Report	Annual	File report by May 1, 2014 if approval action on sale not yet taken by Commission. Pursue to completion or other Commission action.  Discontinue future reporting after close of the transaction.

#### Attachment U

Trade Secret Copies of Consents From SMEC Member Wholesale Power Suppliers

#### PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED 7 Pages

[TRADE SECRET DATA BEGINS

#### Attachment U

Consents From SMEC Member Wholesale Power Suppliers

TRADE SECRET DATA ENDS]