215 South Cascade Street
PO Box 496
Fergus Falls, Minnesota 56538-0496
218 739-8200
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September 1, 2016

Mr. Daniel P. Wolf Executive Secretary Minnesota Public Utilities Commission 121 7th Place East, Suite 350 St. Paul, MN 55101-2147

RE: In the Matter of Otter Tail Power Company's Petition for Approval of its 2016 Annual Review of Depreciation Certification Docket No. E017/D-16-

Dear Mr. Wolf:

Otter Tail Power Company ("Otter Tail") hereby submits its 2016 Annual Review of Depreciation Certification.

Otter Tail has electronically filed this document with the Commission in compliance with Minn. R. 7829.1300, subp. 2. Otter Tail is serving a copy of this filing on the Minnesota Department of Commerce - Division of Energy Resources and the Office of Attorney General – Antitrust & Utilities Division. A Summary of the filing has been served on all persons on Otter Tail's general service list. A Certificate of Service is also enclosed.

Please contact me at (218) 739-8659 or <a href="mailto:ldemmer@otpco.com">ldemmer@otpco.com</a> if you have any questions.

Sincerely,

/s/LOYAL K. DEMMER Loyal K. Demmer, CMA Senior Depreciation Accountant

nlo
Enclosures
By electronic filing
c: Service List



# STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

In the Matter of Otter Tail Power Company's Petition for Approval of its 2016 Annual Review of Depreciation Certification

Docket No. E017/D-16-\_\_\_

#### **SUMMARY OF FILING**

Please take notice that on September 1, 2016, Otter Tail Power Company filed its 2016 Annual Review of Depreciation Certification with the Minnesota Public Utilities Commission. The study is being filed under Minn. R. 7825.0700.

## STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

In the Matter of Otter Tail Power Company's Petition for Approval of its 2016 Annual Review of Depreciation Certification

Docket No. E017/D-16-\_\_\_

#### PETITION OF OTTER TAIL POWER COMPANY

#### I. INTRODUCTION

Pursuant to Minn. R. 7825.0700, Otter Tail Power Company (Otter Tail or the Company) hereby files its 2016 Annual Petition for Depreciation Certification. Otter Tail requests that the study be certified effective January 1, 2017.

#### II. GENERAL FILING INFORMATION

Pursuant to Minn. R. 7829.1300, subp. 4, Otter Tail provides the following general information.

#### A. Name, Address, and Telephone Number of Utility

Otter Tail Power Company 215 South Cascade Street P. O. Box 496 Fergus Falls, MN 56538-0496 (218) 739-8200

#### B. Name, Address, and Telephone Number of Utility Attorney

Bruce Gerhardson Associate General Counsel Otter Tail Power Company 215 South Cascade Street P. O. Box 496 Fergus Falls, MN 56538-0496 (218) 739-8475 bgerhardson@otpco.com

#### C. Date of Filing and Date Study Proposed to Take Effect

The filing date is September 1, 2016, and Otter Tail requests approval as of January 1, 2017.

#### D. Controlling Law for the Filing

Minn. Stat. §§ 216B.08 and 216B.11, and Minn. R. 7825.0700 – 7825.0900 control the filing.

#### E. <u>Title of Utility Employee Responsible for Filing</u>

Loyal K. Demmer, CMA
Senior Depreciation Accountant
Otter Tail Power Company
215 South Cascade Street
P. O. Box 496
Fergus Falls, MN 56538-0496
(218) 739-8659
<a href="mailto:ldemmer@otpco.com">ldemmer@otpco.com</a>

#### III. DESCRIPTION OF FILING

This filing constitutes Otter Tail's 2016 Annual Petition for Depreciation Certification. Otter Tail's last five-year comprehensive depreciation study was filed in 2013 and approved by the Minnesota Public Utilities Commission (Commission) on April 7, 2014, in Docket No. E017/D-13-795. Otter Tail's next five-year comprehensive depreciation study is due September 1, 2018. Annual depreciation certification filings are to be filed on or before September 1 of each year in the four interim years between the five-year comprehensive depreciation studies.

This petition contains four attachments:

- 1. 2016 Depreciation Rate Study prepared by Foster Associates Consultants, LLC, <u>Attachment No. 1</u>;
- 2. Proposed Remaining Lives and Salvage Percentages for Use in 2017, <u>Attachment No. 2;</u>
- 3. Supplemental Comments, Attachment No. 3;

4. Schedule and Narrative of Comparison with the Company's most recent Commission approved Resource Plan that was filed in Docket No. E017/RP-13-961 on December 2, 2013, <u>Attachment No. 4<sup>1</sup></u>.

Attachment No. 1 contains Statement B, which is a Comparison of Current and Proposed Accruals showing depreciation expense for both total Company and the portion allocated to the Minnesota jurisdiction based on plant in-service balances as of December 31, 2015. Other statements in Attachment No. 1 provide the rest of the schedules required in an annual review of depreciation.

<u>Attachment No. 2</u> lists the property accounts for which the Company requests certification of the remaining lives and salvage percentages to be used in determining 2017 depreciation rates.

Attachment No. 3, "Supplemental Comments," addresses additional information not included in Attachment No. 1; specifically it includes comments related to long-term depreciation planning and explanations about future plant additions and retirements.

<u>Attachment No. 4</u> provides a schedule and narrative explaining differences between the remaining lives used in this Petition and the Company's most recent Commission approved Integrated Resource Plan that was filed on December 2, 2013.

#### IV. OTHER DEPRECIATION FILING MATTERS

# A. Hoot Lake Plant Permitted Ash Disposal Facility, Environmental Regulation, Remaining Life:

In this filing, Otter Tail has one issue relating to the decommissioning of Hoot Lake plant to address. As the Commission is aware, Hoot Lake Plant is scheduled for decommissioning at the end of the 2020 MISO planning year (May 2021). The remaining lives of the plant facility were addressed in Otter Tail's depreciation filing last year. In this filing we address the need to establish an appropriate sub account and set the remaining lives for the ash disposal facility that

3

<sup>&</sup>lt;sup>1</sup> Ordinarily IRP filings are due by July 1 of the year they are filed (Rule 7843.0300, Subp. 2), however, in its Order dated March 25, 2013 in Docket No. E017/RP-10-623, the MN PUC ordered that Otter Tail file its next IRP by December 1, 2013. Otter Tail has filed a new IRP which is currently before the Commission. Docket No. E07/RP-16-386 is in the Initial Comments phase.

will remain in existence after the decommissioning and require monitoring into the future pursuant to EPA regulations, as described below.

#### **Background**

Otter Tail's Hoot Lake Plant (HLP) along with the Minnesota Pollution Control Agency (MPCA) and their Volunteer Investigation and Cleanup (VIC) Program, began in 1999 to investigate former HLP coal ash disposal sites that were formally closed under the terms of a Stipulation Agreement with the MPCA, dated February 5<sup>th</sup>, 1980. The purpose of those investigations was to identify and mitigate environmental impacts that may exist at the closed ash disposal sites. These former ash disposal sites, now known as VIC areas 1 through 4, were used as ash disposal areas prior to the advent of solid waste permitting regulations.

In 2014 HLP initiated a voluntary cleanup pilot program at VIC area 1. This voluntary project met with approval from both the MPCA and the Minnesota Department of Natural Resources (MDNR). The project involved excavating 71,000 cubic yards of coal ash in accordance with a MPCA approved Work Plan, placing the excavated ash into our on-site, lined and permitted ash landfill and then restoring the former ash disposal area to natural conditions as set by MDNR specifications at a project cost of \$794k. Otter Tail partnered with the Fergus Falls Fish and Game Club which donated wood duck houses to make the newly created flood plain even better for wildlife. The goal of the project was to restore the former ash disposal area back to its natural condition and to improve ground water quality. Over a period of some years, we expect the ground water quality to improve to the point where VIC area 1 can be removed from the MPCA Volunteer Investigation and Cleanup program permanently, remediating liability exposure to the Company and thus benefitting our customers.

Then, in 2015 HLP moved approximately 48,000 cubic yards of historic ash from VIC area 4 into and further expanded the plants on-site permanent lined and permitted ash landfill facility at a cost of \$2.7M. Currently the plant is working on ash remediation from VIC areas 2 and 3 at an expected cost of \$1.7M with the final phase of the long term project scheduled to be completed next year for another \$3.5M. Again, the goal of all phases of the project is to improve these sites to the point where they can be removed from the MPCA Volunteer Investigation and Cleanup program permanently.

On December 19, 2014 the Federal Environmental Protection Agency (EPA) released its Coal Combustion Residuals (CCR) rule. According to the rule, CCR will be regulated as a solid waste. This ruling impacts our ash handling and management practices. The final disposal destination for the VIC area ash is our lined, permitted landfill located on the HLP property. This permitted facility is subject to the CCR rule, and as a result, additional environmental monitoring equipment had to be installed. Otter Tail will be required to monitor our on-site lined permitted ash disposal facility at HLP for 30 years past the final ash landfill capping which we expect to be sometime after the plant is retired in 2021.

#### Request

To appropriately reflect that the ash disposal facility will have an existence that continues beyond the decommissioning of Hoot Lake Plant and the facility will have a 30-year monitoring requirement as set forth by the EPA in its CCR rules, Otter Tail requests that it be authorized to:

• Set up a new 312.1 sub account at HLP under FERC account 312 and transfer the facilities existing lined permitted ash disposal facility into this sub account. As of December 31, 2015, the Gross Plant and Accumulated Depreciation totaled \$6,980,676 and \$2,331,763 respectively resulting in a Net Plant balance for this site of \$4,648,913.<sup>2</sup> Otter Tail is requesting the Average Year of Final Retirement (AYFR) for this sub account reflecting the existing lined permitted ash disposal facility to be 2051, which is 30 years past the current plants AYFR of 2021. The remaining life for these assets in sub account 312.1 is 33.91 years with this filing and reflects the EPA's 30 year monitoring window requirement promulgated through their CCR rules, which Otter Tail is now required to meet.

<sup>&</sup>lt;sup>2</sup> Otter Tail notes that the Revenue Requirement impact associated with this request is negative for Otter Tail. That is, in 2017 when depreciation expense is calculated utilizing the Remaining Lives and Salvage percentages requested with this filing, the associated depreciation expense reduction resulting from extending the Remaining Life of the HLP ash landfill will be more than offset by unrealized rate of return necessary to support its recent investments at the HLP Ash Landfill, which are not included in the rate base of our pending rate case. It is expected that the change to depreciation expense and the additional rate base investments will be reflected in Otter Tail's next general rate case filing, where they are expected to have relatively minor impact in aggregate.

#### **B.** Peaking Capacity Cost Information

The Commission's Order Accepting Resource Plan Change, (Docket No. E017/RP-05-968) dated March 26, 2009, requires that: "In its first depreciation filing that includes new peaking generators, Otter Tail shall compare the last rate case's short term peaking capacity costs to the peaking capacity costs of the new generators." This filing does not include any new peaking generators so there is no cost information to report at this time.

#### V. MISCELLANEOUS INFORMATION

# A. <u>Pursuant to Minn. R. 7829.0700, Otter Tail Requests that the Following Persons</u> be Placed on the Commission's Official Service List for this Proceeding:

Loyal K. Demmer, CMA Senior Depreciation Accountant Otter Tail Power Company 215 South Cascade Street P. O. Box 496 Fergus Falls, MN 56538-0496 Idemmer@otpco.com

and

Bruce Gerhardson Associate General Counsel Otter Tail Power Company 215 South Cascade Street P. O. Box 496 Fergus Falls, MN 56538-0496 bgerhardson@otpco.com

#### **B.** Service on Other Parties

Otter Tail has served a copy of this filing on the Department of Commerce – Division of Energy Resources and the Office of Attorney General – Antitrust & Utilities Division, and a summary of the filing on all parties on the attached general service list.

#### C. Summary of Filing

A one-paragraph summary of the Petition is attached.

#### VI. CONCLUSION

Otter Tail respectfully requests that the Commission approve this annual petition for depreciation certification, to be effective January 1, 2017.

Dated: September 1, 2016

Respectfully submitted,

#### OTTER TAIL POWER COMPANY

/s/ LOYAL K. DEMMER

Loyal K. Demmer, CMA Senior Depreciation Accountant Otter Tail Power Company 215 South Cascade Street P. O. Box 496 Fergus Falls, MN 56538-0496 (218) 739-8659 Idemmer@otpco.com

# 2016 Technical Update





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#### **EXECUTIVE SUMMARY**

#### INTRODUCTION

This report presents the findings and recommendations developed in a 2016 Technical Update of depreciation rates for Otter Tail Power Company prepared by Foster Associates Consultants, LLC. The parameters (*i.e.*, projection curves, projection lives and future net salvage rates) used in the update were developed in the Company's 2013 Depreciation Study based on December 31, 2012 plant and reserve balances. Age distributions of surviving plant on December 31, 2015 were used in the 2016 update to derive composite service life statistics and theoretical depreciation reserves.

The purpose of a technical update is to adjust depreciation rates for changes in the variables associated with a remaining life accrual rate. The variables for an account include the age distribution of surviving plant, the recorded depreciation reserve and the average net salvage rate used in the calculation of a theoretical reserve. A technical update retains the parameters developed and/or approved in the most recent full depreciation study and adjusts depreciation rates for subsequent changes in plant, reserves and realized net salvage activity.

The principal findings from this review are summarized in the attached statements. Statement A provides a comparative summary of current and updated annual depreciation rates for each rate category. Statement B provides a comparison of current and updated annual depreciation accruals. Statement C provides a comparison of recorded and computed depreciation reserves for each rate category. Statement D provides a summary of the components used to obtain a weighted—average net salvage rate for each plant account. Statement E provides a computation of estimated future net salvage rates for life—span categories. Statement F provides a comparative summary of current and updated parameters and statistics including projection life, projection curve, average service life, average remaining life, and average and future net salvage rates.

#### SCOPE OF UPDATE

The principal activities undertaken in the course of conducting the 2016 Technical Update included:

- Collection of plant and net salvage data;
- Reconciliation of data to the official records of the Company;
- · Development of continuity schedules;
- · Computation of average net salvage rates; and
- Development of adjusted accrual rates for each rate category.

Accrual rates currently used by the Company were developed from parameters approved in Docket No. E-017/D-15-804 (Order Dated January 7, 2016). Depreciation accruals and reserve activity recorded in 2015 were posted to December 31, 2014 reserves to obtain appropriate reserve ratios for the 2016 Tech-

nical Update.

Notwithstanding that Otter Tail responsibly rebalanced depreciation reserves (with Commission approval) in each full study and each technical update for nearly twenty (20) years, the Department asserted in Docket No. E-017/D-11-886 that: "... the only clear effect of OTP's practice of redistributing reserves is to create a layer of confusion on OTP's depreciation calculations." The Commission accepted the Department's comment and ordered that: "OTP shall discontinue redistributing its depreciation reserves effective with this filing." The stability in accrual rates and control of amortization accounts that Otter Tail achieved by rebalancing depreciation reserves has been eliminated by Commission order and removed from all future studies and technical updates.

#### **UPDATED DEPRECIATION RATES**

Table 1 provides a summary of the changes in annual rates and accruals resulting from the 2016 Technical Update. Rates updated for each primary account (with the exception of amortization accounts) have been developed including authorized allowances for net salvage.

		Accrual Ra	ite	2016	Annualized Acc	crual
Function	Current	Updated	Difference	Current	Updated	Difference
A	В	C	D=C-B	E	F	G=F-E
Production						
Steam	2.14%	2.97%	0.83%	\$ 11,847,476	\$ 16,453,939	\$ 4,606,463
Hydraulic	8.46%	8.66%	0.20%	595,098	609,377	14,279
Other	4.14%	4.16%	0.02%	12,803,834	12,861,053	57,219
Transmission	1.69%	1.71%	0.02%	6,451,080	6,511,672	60,592
Distribution	2.49%	2.50%	0.01%	11,237,506	11,241,540	4,034
General Plant	3.95%	3.94%	-0.01%	2,128,793	2,126,525	(2,268)
Total Utility	2.57%	2.84%	0.27%	\$ 45 063 787	\$49,804,106	\$4,740,319

Table 1. Current and Updated Rates and Accruals

Adjustments developed in the technical update produce a composite depreciation rate of 2.84 percent. Depreciation expense is currently accrued at an equivalent rate of 2.57 percent. The updated change in the composite depreciation rate is, therefore, an increase of 0.27 percentage points.

A continued application of rates derived from currently approved parameters would produce annual depreciation expense of \$45,063,787 compared with an annual expense of \$49,804,106 using the rates developed in the update. The increase of \$4,740,319 is largely attributable to adjustments to the estimated cost to dismantle Big Stone. Changes in the mix of plant investments among primary accounts and changes in the age distributions of surviving plant also contribute to the increase in accruals. The increase would be \$3,931,204 if the Company was permitted to rebalance depreciation reserves. The portion of the \$4,740,319 increase allocated to the Minnesota jurisdiction is \$2,447,949.

#### **STATEMENTS**

#### INTRODUCTION

This section provides a comparative summary of depreciation rates, annual depreciation accruals, recorded and computed depreciation reserves, and current and updated service life and net salvage parameters for Otter Tail Power Company. The content of these statements is briefly described below.

- Statement A provides a comparative summary of current and updated annual depreciation rates for calendar year 2016 using the straight-line method, vintage group procedure, remaining-life technique.
- Statement B provides a comparison of the current and updated annualized depreciation accruals for calendar year 2016 based upon the rates developed in Statement A.
- Statement C provides a comparison of recorded and computed reserves for each rate category.
- Statement D provides a summary of the components used to obtain a weighted average net salvage rate for each rate category.
- Statement E provides a computation of the estimated future net salvage rate for life-span categories.
- Statement F provides a comparative summary of current and updated parameters including projection life, projection curve and future net salvage rates. The statement also contains current and updated statistics including average service life, average remaining life, and average net salvage rates.

Current depreciation accruals shown on Statement B are the product of the plant investment (Column B) and the current depreciation rates (Column D) shown on Statement A. Similarly, updated depreciation accruals shown on Statement B are the product of the plant investment and updated depreciation rates (Column H) shown on Statement A. Remaining life accrual rates are given by:

 $Accrual Rate = \frac{1.0 - Reserve \, Ratio - Future \, Net \, Salvage \, Rate}{Remaining \, Life}$ 

Minnesota State Agency Rules 7825.0700, Subpart 1 provide that each utility shall file the following schedules (for each year since the last certification) in the form prescribed by the Commission.

- 1. Plant in service (by primary account):
  - a) Beginning and ending plant balances;
  - b) Additions and retirements; and
  - c) Adjustments and transfers.
- 2. Analysis of depreciation reserve (by primary account):
  - a) Beginning and ending reserve balances;
  - b) Depreciation accruals and plant retirements;
  - c) Cost of removal and gross salvage value; and
  - d) Transfers, adjustments and other debits (credits).
- 3. Summary of annual depreciation accruals (by primary account):
  - a) Plant balance;
  - b) Estimated net salvage;
  - c) Depreciation reserve;
  - d) Probable service life; and
  - e) Depreciation accrual and rate.

While the Agency rules do not require submission of continuity schedules in a technical update, this section includes the following statements which set forth the above information for calendar year 2015:

- 1. Statement G Plant Activity;
- 2. Statement H Analysis of Depreciation Reserve; and
- 3. Statement I Summary of Annual Depreciation Accruals.

Minnesota State Agency Rules 7825.0700, Subpart 2-B provide that each utility shall disclose a list of any major future additions or retirements to the plant accounts that the utility believes may have a material effect on the current certification results. Any future additions or retirements that would materially affect the current certification results are discussed in the Company's application.

Statement A

#### OTTER TAIL POWER COMPANY

Comparison of Current and Updated Accrual Rates
Current: VG Procedure / RL Technique
Updated: VG Procedure / RL Technique

			Current			U	pdated	
		Rem.	Fut. Net	Accrual	Rem.	Fut. Net	Reserve	Accrua
	Account Description	Life	Salvage	Rate	Life	Salvage	Ratio	Rate
	A	В	C	D	E	F	G	н
STEAM	PRODUCTION							
311.00	Structures and Improvements	24.22	-10.2%	1.15%	27.20	-7.0%	38.76%	2.509
312.00	Boiler Plant Equipment	18.11	-10.6%	2.39%	22.18	-7.5%	35.46%	3.329
312.10	Boiler Plant Equipment - Ash Ponds	18.11	-10.6%	7.69%	33.91		33.40%	1.969
314.00	Turbogenerator Units	22.00	-10.8%	2.38%	21.20	-8.0%	61.75%	2.339
315.00	Accessory Electric Equipment	23.31	-10.3%	1.66%	25.49	-7.3%	46.25%	2.40
316.00	Miscellaneous Power Plant Equipment	19.58	-10.5%	2.75%	18.80	-7.6%	52.68%	3.119
Tot	al Steam Production Plant			2.14%	23.36	-7.3%	40.18%	2.949
HYDRA	ULIC PRODUCTION							
331.00	Structures and Improvements	6.45		6.08%	5.46		66.03%	6.229
332.00	Reservoirs, Dams and Waterways	6.45		9.72%	5.46		45.63%	9.969
333.00	Water Wheels, Turbines & Generators	6.45		5.53%	5.46		69.13%	5.659
334.00	Accessory Electric Equipment	6.45		5.46%	5.46		69.56%	5.589
335.00	Miscellaneous Power Plant Equipment	6.45		11.26%	5.46		37.17%	11.519
	al Hydraulic Production Plant			8.46%	5.46		52.72%	8.669
	PRODUCTION			000000				
341.00		18.94	-1.2%	3.81%	17.99	-1.1%	32.63%	3.829
342.00	Fuel Holders and Accessories	14.94	-1.0%	3.84%	13.97	-1.0%	48.02%	3.869
343.00		18.49	-0.8%	2.71%	17.57	-0.8%	50.70%	2.749
344.00	Generators	18.05	-1.5%	4.34%	17.09	-1.5%	26.96%	4.369
345.00		17.97	-1.5%	4.20%	17.09	-1.4%	29.72%	4.229
346.00	Accessory Electric Equipment Miscellaneous Power Plant Equipment	18.23	-1.0%	4.06%	16.04	-1.0%	31.13%	4.329
	al Other Production Plant	10.23	-1,070	4.14%	17.14	-1.4%	29.96%	4.169
				4.1470	17.14	-1.470	29.3070	4.10
1,10,11	MISSION PLANT							
353.00	Station Equipment	52.75	-5.0%	1.55%	53.06	-5.0%	22.31%	1.569
354.00	Towers and Fixtures	65.48	-10.0%	1.57%	66.45	-10.0%	5.41%	1.579
355.00	Poles and Fixtures	53.90	-50.0%	1.94%	54.30	-50.0%	43.53%	1.969
356.00	Overhead Conductors and Devices	54.34	-30.0%	1.66%	55.22	-30.0%	36.67%	1.69%
358.00	Underground Conductors and Devices	9.83	-5.0%	1.44%	9.36	-5.0%	92.24%	1.369
	al Transmission Plant			1.69%	56.93	-25.5%	28.34%	1.719
DISTRI	BUTION PLANT							
362.00	Station Equipment	32.19	5.0%	2.10%	32.11	5.0%	26.91%	2.129
364.00	Poles, Towers and Fixtures	47.99	-75.0%	2.49%	47.61	-75.0%	56.46%	2.49%
365.00	Overhead Conductors and Devices	43.86	-100.0%	2.79%	43.53	-100.0%	78.26%	2.80%
367.00	Underground Conductors and Devices	24.61	-5.0%	2.34%	24.39	-5.0%	47.52%	2.369
368.00	Line Transformers	28.29	50.0%	1.24%	28.21	50.0%	14.81%	1.25%
369.00	Overhead Services	32.68	-150.0%	4.20%	32.19	-150.0%	113.98%	4.239
369.10	Underground Services	30.25	-20.0%	2.61%	29.99	-20.0%	41.74%	2.619
370.00	Meters	20.68		3.17%	20.69		33.80%	3.209
370.10	Load Management Switches	2.79		12.32%	2.12		75.20%	11.709
370.20	Interruption Monitors		rear Amorti				Amortization	
371.20	Other Private Lighting	16.90	10.0%	3.87%	16.83	10.0%	24.34%	3.909
373.00	Street Lighting and Signal Systems	15.11	-5.0%	3.37%	15.03	-5.0%	53.82%	3.419
Tot	al Distribution Plant	-		2.49%	28.61	-18.5%	43.31%	2

Comparison of Current and Updated Accrual Rates
Current: VG Procedure / RL Technique
Updated: VG Procedure / RL Technique

			Current			Up	odated	
	No. 2015 Secretarion III	Rem.	Fut. Net	Accrual	Rem.	Fut. Net	Reserve	Accrua
	Account Description	Life	Salvage	Rate	Life	Salvage	Ratio	Rate
CENEC	RAL PLANT	В	U	U	E		G	н
	preciable							
	Structures and Improvements	31.17	10.0%	2.07%	30.54	10.0%	27.33%	2.059
390.00		15.18	49.7%	0.52%	14.22	49.6%	42.82%	0.539
		0.700.70				2000		
390.20	7 178 30 181 181 181 182 182 183 183 183 183 184 184	10.36	33.8%	1.31%	9.38	33.6%	52.60%	1.479
390.30	A ALL COMPANIES AND	19.93	92.7%	-2.10%	18.98	92.6%	46.99%	-2.09
396.00		17.28	20.0%	2.72%	16.89	20.0%	35.76%	2.629
397.40		24.87	5.0%	2.07%	24.13	5.0%	45.24%	2.069
Tot	tal Depreciable			1.28%	23.94	27.6%	34.33%	1.27
Am	nortizable							
391.00	Office Furniture	← 15 1	Year Amorti	zation →		- 15 Year	Amortization	1-
391.10	Office Equipment	← 10°	Year Amorti	zation →		- 10 Year	Amortization	1
391.20	Duplicating Equipment	← 10	Year Amorti	zation →	- 3	- 10 Year	Amortization	1 -+
391.50	Computer Systems	← 5	Year Amorti	zation →	- 9	- 5 Year	Amortization	1-
391.60		← 5	Year Amorti	zation →		- 5 Year	Amortization	1-
394.00	Tools, Shop and Garage Equipment	← 15	Year Amorti	zation -	14	- 15 Year	Amortization	1-
394.20		← 15	Year Amorti	zation →	4	- 15 Year	Amortization	1-
397.00		← 15	Year Amorti	zation →		- 15 Year	Amortization	1
397.10		← 10 1	Year Amorti	zation →			Amortization	
397.20	Microwave Equipment		Year Amorti			- 15 Year	Amortization	1-
397.30			Year Amorti				Amortization	
	tal Amortizable	- 10		8.11%	4.34	10 10017	53.66%	8.119
Tot	tal General Plant			3.95%	9.09	16.8%	41.87%	3.949
	TAL UTILITY			2.57%	25.60	-12.3%	36.72%	2.839
	PRODUCTION			4.07.70	20.00	12.070	00.7270	2.50
Big Sto	The second second							
	the state of the s	20 45	-11.8%	0.000/	20.22	6 000	24 700/	2.879
311.00	and the second of the second o	30.15		0.89%	29.32	-6.0%	21.79%	
312.00	Boiler Plant Equipment	30.19	-11.8%	1.66%	29.32	-6.0%	13.18%	3.179
312.10	Boiler Plant Equipment - Ash Ponds		4 2 601	4 0000		n no.		4 000
314.00	Turbogenerator Units	30.21	-11.8%	1.68%	29.29	-6.0%	58.30%	1.639
315.00	Accessory Electric Equipment	30.17	-11.8%	1.34%	29.31	-6.0%	29.74%	2.609
316.00		30.19	-11.4%	1.70%	29.29	-5.6%	48.27%	1.96%
Tot	tal Big Stone			1.44%	29.32	-6.0%	21.05%	2.90%
Hoot La	ake Units 2 and 3							
311.00		6.44	-12.7%	2.77%	5.46	-12.2%	97.76%	2.649
312.00		6.45	-12.7%	7.69%	5.46	-12.2%	68.76%	7.96%
312.10	Boiler Plant Equipment - Ash Ponds	6.45	-12.7%	7.69%	33.91		33.40%	1.96%
314.00	Turbogenerator Units	6.44	-12.7%	4.48%	5.46	-12.2%	88.55%	4.339
315.00	Accessory Electric Equipment	6.44	-12.7%	3.91%	5.46	-12.2%	91.62%	3.779
316.00	the second secon	6.45	-12.6%	6.32%	5.46	-12.1%	71.92%	7.369
Tot	tal Hoot Lake Units 2 and 3			6.51%	6.88	-10.9%	72.13%	6.049
Coyote								
311.00	Structures and Improvements	25.55	-8.6%	1.51%	24.62	-8.5%	71.17%	1.529
312.00	Boiler Plant Equipment	25.56	-8.6%	1.67%	24.63	-8.5%	66.28%	1.719
312.10	Boiler Plant Equipment - Ash Ponds							
314.00	Turbogenerator Units	25.59	-8.6%	2.25%	24.65	-8.5%	53.12%	2.25%
315.00	Accessory Electric Equipment	25.56	-8.6%	1.72%	24.63	-8.5%	66.30%	1.719
316.00	Miscellaneous Power Plant Equipment	25.58	-8.3%	2.31%	24.65	-8.2%	48.32%	2.439
310.00								

Statement A

#### OTTER TAIL POWER COMPANY

Comparison of Current and Updated Accrual Rates
Current: VG Procedure / RL Technique
Updated: VG Procedure / RL Technique

			Current			U	odated	
		Rem.	Fut. Net	Accrual	Rem.	Fut. Net	Reserve	Accrual
	Account Description	Life	Salvage	Rate	Life	Salvage	Ratio	Rate
1.0.57	A	В	С	D	E	F	G	н
HYDRA	ULIC PRODUCTION							
Hoot La	ake .							
331.00	Structures and Improvements	6.44		0.27%	5.46		98.48%	0.28%
332.00	Reservoirs, Dams and Waterways	6.44		2.43%	5.46		86.43%	2.49%
333.00	Water Wheels, Turbines & Generators	6.44		1.66%	5.46		90.78%	1.69%
334.00	Accessory Electric Equipment	6.44		2.28%	5.46		87.31%	2.32%
335.00	Miscellaneous Power Plant Equipment	6.45		12.91%	5.46		27.94%	13.20%
Tot	tal Hoot Lake			2.93%	5.46		83.66%	3.00%
Vright								
331.00	Structures and Improvements	6.44		3.44%	5.46		80.85%	3.51%
332.00	Reservoirs, Dams and Waterways	6.45		11.60%	5.46		35.13%	11.88%
333.00	Water Wheels, Turbines & Generators	6.45		4.30%	5.46		75.99%	4.40%
334.00	Accessory Electric Equipment	6.45		5.90%	5.46		67.06%	6.03%
22 112 2	Miscellaneous Power Plant Equipment	6.45		9.34%	5.46		47.88%	9.55%
	al Wright	- 0.10		8.48%	5.46		52.63%	8.68%
					20.00			20.754
Pisgah	On the second se			2 740/	F 40		04 700/	0.000
331.00		6.44		2.74%	5.46		84.73%	2.80%
332.00	Reservoirs, Dams and Waterways	6.45		8.87%	5.46		50.47%	9.07%
333.00	Water Wheels, Turbines & Generators	6.45		7.63%	5.46		57.42%	7.80%
334.00	Accessory Electric Equipment	6.45		6.54%	5.46		63.52%	6.68%
335.00		6.45	_	13.56%	5.46		24.32% 52.14%	13.86%
	tal Pisgah			8.57%	5.46		52.14%	0.76%
Dayton	Hollow							
331.00	Structures and Improvements	6.45		11.99%	5.46		33.06%	12.26%
332.00	Reservoirs, Dams and Waterways	6.45		11.72%	5.46		34.57%	11.98%
333.00	Water Wheels, Turbines & Generators	6.45		7.52%	5.46		58.05%	7.68%
334.00	Accessory Electric Equipment	6.45		5.24%	5.46		70.77%	5.35%
335.00		6.45		12.50%	5.46		30.25%	12.77%
Tot	tal Dayton Hollow			10.57%	5.46		41.00%	10.80%
Taplin (	Gorge							
331.00	Structures and Improvements	6.44		1.04%	5.45		94.18%	1.07%
332.00	Reservoirs, Dams and Waterways	6.45		7.12%	5.46		60.28%	7.27%
333.00	Water Wheels, Turbines & Generators	6.44		0.90%	5.45		94.96%	0.92%
334.00	Accessory Electric Equipment	6.45		4.58%	5.46		74.45%	4.68%
335.00	- (1) 등에 많은 경에 있는 경기 등에 들어나면 이 경기 등에 들어 보고 있는 것이 되었다면 보고 있다. 그는 것이 없는 HELD 다른 기계를 받는 것이 되었다면 보고 있다.	6.45		9.89%	5.46		44.79%	10.11%
	al Taplin Gorge			6.91%	5.46		61.44%	7.06%
							2 7/100 24	
Bemidi		6.45		9 000/	5.46		49.96%	9.16%
331.00		6.45		8.96% 9.45%	5.46		46.66%	9.16%
333.00	Reservoirs, Dams and Waterways	4.00		District of the			62.93%	6.79%
20123	Water Wheels, Turbines & Generators	6.45		6.64%	5.46		2000	6.78%
334.00 335.00	Accessory Electric Equipment Miscellaneous Power Plant Equipment	6.44		6.63%	5.45		63.05%	(27.5 7.67
	wiscellaneous Power Plant Equipment	6.45		11.09%	5.46		38.10%	11.34%

Comparison of Current and Updated Accrual Rates
Current: VG Procedure / RL Technique
Updated: VG Procedure / RL Technique

	Name of Base of Wind	Rem.	Fut. Net	Accrual	Rem.	Fut. Net	Reserve	Accrual
		1. 14.4		-				
	Account Description	Life	Salvage	Rate	Life	Salvage	Ratio	Rate
THER	PRODUCTION	8	С	D	£		G	н
Jamest	M47567571717 II							
341.00	Structures and Improvements	8.41	-1.4%	3.98%	7.43	-1.4%	71.51%	4.03%
342.00	Fuel Holders and Accessories	8.41	-1.4%	6.30%	7.43	-1.4%	54.09%	6.379
343.00	Prime Movers	8.40	-1.4%	2.20%	7.42	-1.4%	84.85%	2.239
344.00	Generators	0.40	-1,-470	2.2070	1.42	-1,-470	04.0076	2.20
345.00	Accessory Electric Equipment	8.41	-1.4%	4.36%	7.43	-1.4%	59.76%	5.609
346.00	Miscellaneous Power Plant Equipment	8.41	-1.4%	6.04%	7.43	-1.4%	42.93%	7.879
	al Jamestown	0.41	1.470	2.61%	7.43	-1.4%	81.42%	2.699
	own Unit 1							
341.00	Structures and Improvements	8.41	-1.4%	3.73%	7.43	-1.4%	73.35%	3.789
342.00	Fuel Holders and Accessories	8.41	-1.4%	6.66%	7.43	-1.4%	51.39%	6.73%
343.00	Prime Movers	8.40	-1.4%	2.55%	7.43	-1.4%	82.23%	2.58%
344.00	Generators	0.40	-1.470	2.5576	7.43	-1470	02.2370	2,507
345.00	Accessory Electric Equipment	8.40	-1.4%	3.59%	7.42	-1.4%	74.43%	3.63%
346.00	Miscellaneous Power Plant Equipment	8.41	-1.4%	6.19%	7.43	-1.4%	39.35%	8.359
	al Jamestown Unit 1	0.41	-1.470	3.18%	7.43	-1.4%	77.16%	3.269
				5.75				
	own Unit 2 Structures and Improvements	0.41	-1.4%	6.75%	7.43	-1.4%	50.70%	6.82%
341.00	Fuel Holders and Accessories	8.41 8.40	-1.4%	2.59%	7.42	-1.4%	81.93%	2.62%
343.00	Prime Movers	8.40	25.202	1.94%	7.42	-1.4%	86.84%	1.96%
	Generators	6.40	-1.4%	1.94%	1.42	-1.470	00.0470	1.907
344.00 345.00	Accessory Electric Equipment	8.41	-1.4%	6.12%	7.43	-1.4%	28,22%	9.85%
346.00	Miscellaneous Power Plant Equipment	8.40	-1.4%	5.08%	7.42	-1.4%	106.97%	-0.75%
	al Jamestown Unit 2	0.40	-1.470	2.06%	7.42	-1.4%	85.51%	2.14%
	District States					11.144		
Lake Pr 341.00		8.40	-2.4%	3.03%	7.43	-2.4%	79.68%	3.06%
342.00	Structures and Improvements Fuel Holders and Accessories	8.40	-2.4%	3.50%	7.43	-2.4%	76.16%	3.53%
343.00	Prime Movers	8.40	-2.4%	1.87%	7.42	-2.4%	88.38%	1.89%
344.00	Generators	0.40	-2.470	1.07 76	1.42	-2.470	00.30 %	1.037
345.00	Accessory Electric Equipment	8.40	-2.4%	1.62%	7.42	-2.4%	90.24%	1.64%
346.00	Miscellaneous Power Plant Equipment	8.40	-2.4%	1.63%	7.42	-2.4%	90.14%	1.65%
	al Lake Preston	0.40	-2.470	2.04%	7.42	-2.4%	87.09%	2.06%
				515.315	100		40.450	2000
	ula Wind Generation Structures and Improvements	10.07	-1.2%	4.27%	17 11	4 20/	28.04%	4.28%
341.00 342.00	Fuel Holders and Accessories	18.07	-1.2%	4.21%	17.11	-1.2%	28.04%	4.20%
343.00	Prime Movers							
344.00	Generators	18.07	-1.2%	4.33%	17.11	-1.2%	26.65%	4.36%
345.00	Accessory Electric Equipment	18.07	-1.2%	4.30%	17.11	-1.2%	27.65%	4.30%
346.00	Miscellaneous Power Plant Equipment	18.07	-1.2%	5.12%	17.11	-1.2%	13.62%	5.12%
	al Ashtabula Wind Generation	10.07	-1.270	4.33%	17.11	-1.2%	26.74%	4.35%
				1.0070	11571	1.4	20.1 -170	1.00
	n Wind Generation	1711	4 60/	4 220/	10 15	4 40/	24 740/	4 220
341.00	Structures and Improvements	17.11	-1.5%	4.32%	10.15	-1.4%	31.71%	4.32%
342.00 343.00	Fuel Holders and Accessories Prime Movers							
	The state of the s	17.11	4 E0/	4 200/	16 16	4 40/	30.46%	4.39%
344.00	Generators Accessory Electric Equipment		-1.5%	4.39%	16.15	-1.4%		
		17.11	-1.5%	4.40%	16.15	-1.4%	30.39%	4.40%
	Miscellaneous Power Plant Equipment	17.12	-1.5%	5.36%	16.16	-1.5%	14.80%	5.37%

Comparison of Current and Updated Accrual Rates
Current: VG Procedure / RL Technique
Updated: VG Procedure / RL Technique

			Current			Up	odated	
		Rem.	Fut. Net	Accrual	Rem.	Fut. Net	Reserve	Accrual
	Account Description	Life	Salvage	Rate	Life	Salvage	Ratio	Rate
	A	В	С	D	E	F	G	Н
Luvern	e Wind Generation							
341.00	Structures and Improvements	19.02	-2.0%	4.27%	18.07	-2.0%	24.88%	4.27%
342.00	Fuel Holders and Accessories							
343.00	Prime Movers							
344.00	Generators	19.02	-2.0%	4.32%	18.07	-2.0%	23.77%	4.33%
345.00	Accessory Electric Equipment	19.02	-2.0%	4.27%	18.07	-2.0%	24.84%	4.27%
346.00	Miscellaneous Power Plant Equipment	19.02	-2.0%	5.06%	18.07	-2.0%	10.62%	5.06%
Tot	al Luverne Wind Generation			4.32%	18.07	-2.0%	23.86%	4.32%
Solway	Combustion Turbine							
341.00	Structures and Improvements	22.79	-0.4%	2.98%	21.85	-0.4%	35.36%	2,98%
342.00	Fuel Holders and Accessories	22.79	-0.4%	2.94%	21.85	-0.4%	36.29%	2.93%
343.00	Prime Movers	22.79	-0.4%	2.98%	21.85	-0.4%	34.41%	3.02%
344.00	Generators							
345.00	Accessory Electric Equipment	22.79	-0.4%	2.95%	21.85	-0.4%	31.81%	3.14%
346.00	Miscellaneous Power Plant Equipment	22.79	-0.4%	3.07%	21.85	-0.4%	33.40%	3.07%
Tot	al Solway Combustion Turbine			2.98%	21.85	-0.4%	34.49%	3.02%
Fergus	Falls Control Center							
341.00	Structures and Improvements							
342.00	Fuel Holders and Accessories							
343.00	Prime Movers	15.18		3.04%	14.22		56.66%	3.05%
344.00	Generators							
345.00	Accessory Electric Equipment							
346.00	Miscellaneous Power Plant Equipment							
Tot	al Fergus Falls Control Center			3.04%	14.22		56.66%	3.05%

Comparison of Current and Updated Accruals Current: VG Procedure / RL Technique Updated: VG Procedure / RL Technique

		12/31/15 Plant	Minnesota Allocation		Current An	leun	Accrual		Updated An	nua	Accrual		Diffe	one	
Account Description		Investment	Factor	_	Total		nesota	_	Total		nnesota	-	Total		nesota
Account Description		B	C	_	D	Will	E=C,D	_	F	Will	G=C*F	_	H=F-D	IVIII	I=G-E
STEAM PRODUCTION							B-0 B		,		6-01		H-1-D		I=G-E
311.00 Structures and Improvements	S	124,286,056	0.51693683	5	1,427,320	S	737.834	s	3,102,744	S	1,603,922	9	1,675,424	s	866.088
312.00 Boiler Plant Equipment		315,197,161	0.51693683	*	7,545,194	-	3,900,389		10,474,487		5,414,648	*	2,929,293	-	1,514,259
312.10 Boiler Plant Equipment - Ash Po	onds	6,980,676	0.51693683		536,814		277,499		136,821		70,728		(399,993)		(206,77
314.00 Turbogenerator Units	31100	65,472,261	0.51693683		1,559,987		806,415		1,527,667		789,708		(32,320)		(16.707
315.00 Accessory Electric Equipment		36,595,822	0.51693683		606,491		313,518		878,459		454,108		271,968		140,590
316.00 Miscellaneous Power Plant Equ	ipment	6,238,030	0.51693683		171,670		88.742		194,137		100,356		22,467		11,614
Total Steam Production Plant	S	554,770,006	0.0 (000000	\$	11.847,476	\$	6,124,397	\$	16,314,315	\$	8.433,470	S	4,466,839	\$	2,309,073
HYDRAULIC PRODUCTION		-,5.000000000			202200		e Cristian		25/5/2445	0	20,330,15		200 500 500		-14446
331.00 Structures and Improvements	s	351,712	0.51693683	s	21,392	s	11,060	S	21,874	\$	11,306	s	482	\$	246
332.00 Reservoirs, Dams and Waterwa		4,277,055	0.51693683	12	415,566	-	214,821	-	425,871	7	220,149	7	10,305	-	5,328
333.00 Water Wheels, Turbines & Gen		1,373,867	0.51693683		75,984		39,278		77,680		40,156		1,696		878
334.00 Accessory Electric Equipment	Marie Co.	592,400	0.51693683		32,324		16,710		33,018		17,068		694		358
335.00 Miscellaneous Power Plant Equ	ipment	442,624	0.51693683		49,832		25,761		50,934		26,330		1,102		569
Total Hydraulic Production Plant	\$	7,037,658		\$	595,098	\$	307,630	\$		\$	315,009	\$	14,279	\$	7,379
OTHER PRODUCTION															
341.00 Structures and Improvements	S	12,946,210	0.51693683	\$	493,384	\$	255,360	\$	493,935	S	255,646	\$	551	\$	286
342.00 Fuel Holders and Accessories		1,748,265	0.51693683		67,217		34,747		67,491	- 7	34,889		274	4	142
343.00 Prime Movers		31,897,514	0.51693683		864,038		446,654		874,941		452,288		10,903		5.634
344.00 Generators		241,512,941	0.51693683		10,492,472		5,433,515		10,531,073		5,453,504		38,601		19,989
345.00 Accessory Electric Equipment		20,546,283	0.51693683		862,129		446,402		867,439		449,148		5,310		2,748
346.00 Miscellaneous Power Plant Equ	ipment	605,667	0.51693683		24,594		12,721		26,174		13,538		1,580		817
Total Other Production Plant	S	309,256,880		\$	12,803,834	\$	6,629,399	\$	12,861,053	\$	6,659,013	\$	57,219	\$	29,614
TRANSMISSION PLANT															
353,00 Station Equipment	\$	85,468,068	0.47903081	\$	1,324,755	S	634,598	\$	1,333,302	\$	638,693	\$	8,547	5	4,095
354.00 Towers and Fixtures		85,885,043	0.47903081		1,348,395		645,923		1,348,395		645,923				
355.00 Poles and Fixtures		107,218,331	0.47903081		2,080,036		996,401		2,101,479		1,006,673		21,443		10,272
356.00 Overhead Conductors and Devi	ices	102,215,587	0.47903081		1,696,779		812,809		1,727,443		827,498		30,664		14,689
358.00 Underground Conductors and D		77,461	0.47903081		1,115		534		1,053		504		(62)		(30
Total Transmission Plant	\$	380,864,490		\$	6,451,080	\$	3,090,265	\$	6,511,672	\$	3,119,291	\$	60,592	\$	29,026
DISTRIBUTION PLANT															
362.00 Station Equipment	\$	75,495,956	0.43341119	\$	1,585,415	\$	687,137	\$		\$	693,681	\$	15,099	\$	6,544
364.00 Poles, Towers and Fixtures		69,428,763	0.43341119		1,728,776		749,271		1,728,776		749,271				
365.00 Overhead Conductors and Devi		49,145,272	0.43341119		1,371,153		594,273		1,376,068		596,403		4,915		2,130
367.00 Underground Conductors and D	Devices	71,676,278	0.43341119		1,677,225		726,928		1,691,560		733,141		14,335		6,213
368.00 Line Transformers		89,762,013	0.43341119		1,113,049		482,408		1,122,025		486,298		8,976		3,890

Comparison of Current and Updated Accruals
Current: VG Procedure / RL Technique
Updated: VG Procedure / RL Technique

			12/31/15 Plant	Minnesota Allocation		Current Ani	leur	Accrual		Updated An	nlia	Accrual		Diffe	rene	0
	Account Description		Investment	Factor	_	Total		nesota	_	Total		nnesota	_	Total		nesota
	A A		В	C	-	D	14111	E=C*D		F	19.00	G=C*F		H=F-D		inG-E
369.00	Overhead Services		12,837,241	0.43341119		539,164		233,680		543,015		235,349		3,851		1,669
369.10	Underground Services		39,609,183	0.43341119		1,033,800		448,060		1,033,800		448,060		5,001		1,000
370.00	Meters		24,243,214	0.43341119		768,510		333,081		775,783		336,233		7.273		3,152
370.10	Load Management Switches		8,681,054	0.43341119		1,069,506		463,536		1.015,683		440,208		(53,823)		(23,328
370.20	Interruption Monitors		36,582	0.43341119		3,658		1,585		3,658		1,585		(55,525)		(20,020
371.20	Other Private Lighting		4,482,178	0.43341119		173,460		75,180		174,805		75,762		1,345		582
373.00	Street Lighting and Signal Systems		5,156,980	0.43341119		173,790		75,323		175,853		76,217		2,063		894
	al Distribution Plant	\$	450,554,714		\$	11,237,506	\$	4,870,462	\$	11,241,540	\$	4,872,208	\$	4,034	\$	1,746
GENER	AL PLANT															
Dep	preciable															
390.00	Structures and Improvements	\$	19,735,934	0.47118070	\$	408,534	\$	192,493	\$	404,587	\$	190,634	\$	(3,947)	\$	(1,859
390.10	General Office Buildings		5,712,599	0.47118070		29,706		13,997		30,277		14,266		571		269
390.20	Fleet Service Center Building		937,678	0.47118070		12,284		5,788		13,784		6,495		1,500		707
390.30	Central Stores Building		4,026,350	0.47118070		(84,553)		(39,840)		(84,151)		(39,650)		402		190
396.00	Power Operated Equipment		605,062	0.47118070		16,458		7,755		15,853		7,470		(605)		(285
397.40	Communication Towers		1,888,762	0.47118070		39,097		18,422		38,908		18,333		(189)		(89)
Tot	al Depreciable	\$	32,906,385		\$	421,526	\$	198,615	\$	419,258	\$	197,548	\$	(2,268)	\$	(1,067
Am	ortizable															
391.00	Office Furniture	\$	1,315,610	0.47787310	\$	82,935	\$	39,632	\$	82,935	\$	39,632	\$		5	
391.10	Office Equipment		808,231	0.47787310		80,768		38,597		80,768		38,597				
391.20	Duplicating Equipment		433,343	0.47787310		29,351		14,026		29,351		14,026				
391.50	Computer Systems		4,837,066	0.47787310		489,760		234,043		489,760		234,043				
391,60	Computer Related Equipment		2,087,637	0.47787310		226,157		108,074		226,157		108,074				
394.00	Tools, Shop and Garage Equipment		3,927,992	0.47787310		256,156		122,410		256,156		122,410				
394.20	Automated Meter Reading Equipment		617,570	0.47787310		41,171		19,675		41,171		19,675				
397.00	Communication Equipment		873,580	0.47787310		56,408		26,956		56,408		26,956				
397.10	Radio Telecommunication Equipment		1,206,997	0.47787310		119,574		57,141		119,574		57,141				
397.20	Microwave Equipment		4,625,643	0.47787310		293,201		140,113		293,201		140,113				
397,30	Radio Load Control Equipment	-	317,859	0.47787310	_	31,786		15,190	_	31,786		15,190	_			
Tot	al Amortizable	\$	21,051,528		\$	1,707,267	\$	815,857	\$	1,707,267	\$	815,857	\$	14	\$	-
Tot	al General Plant	\$	53,957,913		\$	2,128,793	\$	1,014,472	\$	2,126,525	\$	1,013,405	\$	(2,268)	\$	(1,067
TO	TAL UTILITY		1,756,441,661			45,063,787		22,036,825	-	49,664,482	-	24,412,396		4,600,695		2.375,771

Comparison of Current and Updated Accruals Current: VG Procedure / RL Technique Updated: VG Procedure / RL Technique

		12/31/15 Plant	Minnesota Allocation		Current An	nual	Accrual		Updated An	nual	Accrual		Diffe	renc	e
Account Description		Investment	Factor		Total	Mir	nesota		Total	Mir	nesota		Total	Mir	nesota
A		В	c	_	D		E=C*D		F		G=C*F	_	H=F-D		FG-E
STEAM PRODUCTION															
Big Stone															
311.00 Structures and Improvements	S	84,848,400	0.51693683	\$	755,151	S	390,365	s	2,435,149		1,258,818	4	1,679,998	\$	868,453
312.00 Boiler Plant Equipment	4	184,717,394	0.51693683	4	3,066,309	4	1,585,088		5,855,541		3,026,945		2,789,232	Ψ	1,441,857
312.10 Boiler Plant Equipment - Ash Ponds		104,111,394	0.51095005		3,000,308		1,565,066		5,055,541		3,020,343		2,705,232		1,441,007
314.00 Turbogenerator Units		29,971,009	0.51693683		503,513		260,284		488,527		252,538		(14,986)		(7,746
하는 사람이 있다는 사람이 가지 아 <b>프라</b> 이 아니라 보다고 있다면서 없어 가지 않는데 보고 있다면서 있다.		21,986,160	0.51693683		294,615		152,297		571,640		295,502		277,025		143,205
					52,559		27,170		60,598		31,325		8,039		4,155
316.00 Miscellaneous Power Plant Equipment	-	3,091,711	0.51693683	-		-		-		-		-		-	
Total Big Stone	2	324,614,674		\$	4,672,147	\$	2,415,204	S	9,411,455	\$	4,865,128	\$	4,739,308	4	2,449,924
Hoot Lake Units 2 and 3															
311.00 Structures and Improvements	\$	6,084,167	0.51693683	\$	168,531	\$	87,120	5	160,622	\$	83,031	\$	(7,909)	\$	(4,089
312.00 Boiler Plant Equipment		38,203,868	0.51693683		2,937,877		1,518,697		3,041,028		1,572,019		103,151		53,322
312.10 Boiler Plant Equipment - Ash Ponds		6,980,676	0.51693683		536,814		277,499		136,821		70,728		(399,993)		(206,771
314.00 Turbogenerator Units		11,555,862	0.51693683		517,703		267,620		500,369		258,659		(17,334)		(8,961
315.00 Accessory Electric Equipment		2,766,673	0.51693683		108,177		55,921		104,304		53,919		(3,873)		(2,002
316.00 Miscellaneous Power Plant Equipment	-	1,157,884	0.51693683		73,178	-	37,828	-	85,220	_	44,053	_	12,042		6,225
Total Hoot Lake Units 2 and 3	\$	66,749,130		\$	4,342,280	\$	2,244,685	\$	4,028,364	\$	2,082,409	\$	(313,916)	S	(162,276
Coyote															
311.00 Structures and Improvements	S	33,353,489	0.51693683	\$	503,638	5	260,349	S	506,973	S	262,073	S	3,335	S	1,724
312.00 Boiler Plant Equipment	-	92,275,899	0.51693683	-	1,541,008	-	796,604	- 7	1,577,918		815,684		36,910	13	19,080
312.10 Boiler Plant Equipment - Ash Ponds		va(2) v(000	314 (484444		0.42(0.55)				W4210.12.121		9771974		50,616		10.000
314.00 Turbogenerator Units		23,945,390	0.51693683		538,771		278,511		538,771		278,511				
315.00 Accessory Electric Equipment		11,842,989	0.51693683		203,699		105,300		202,515		104,687		(1,184)		(613
316.00 Miscellaneous Power Plant Equipment		1.988,435	0.51693683		45,933		23,744		48,319		24,978		2,386		1,234
Total Coyote	S	163,406,202	0.0100000	\$	2,833,049	3	1,464,508	\$	2.874.496	\$	1,485,933	S	41,447	\$	21,425
And the state of t		Jan Gaulen		-	winesit is	-	II is its	-	-(	-	1104-144-		338233		200
HYDRAULIC PRODUCTION															
Hoot Lake	ā	20.054	* *******		407				404		400				
331.00 Structures and Improvements	S	69,354	0.51693683	\$	187	\$	97	\$	194	\$	100	\$	7	\$	3
332,00 Reservoirs, Dams and Waterways		297,674	0.51693683		7,233		3,739		7,412		3,832		179		93
333.00 Water Wheels, Turbines & Generators		104,195	0.51693683		1,730		894		1,761		910		31		16
334.00 Accessory Electric Equipment		34,651	0.51693683		790		408		804		416		14		
335.00 Miscellaneous Power Plant Equipment	-	48,801	0.51693683	-	6,300	-	3,257	-	6,442	_	3,330	_	142	-	73
Total Hoot Lake	\$	554,675		\$	16,240	\$	8,395	\$	16,613	\$	8,588	\$	373	S	193
Wright															
331.00 Structures and Improvements	S	19,026	0.51693683	\$	654	\$	338	\$	668	\$	345	\$	14	\$	1.5
332.00 Reservoirs, Dams and Waterways		892,711	0.51693683		103,554		53,531		106,054		54,823		2,500		1,292
333.00 Water Wheels, Turbines & Generators		545,392	0.51693683		23,452		12,123		23,997		12,405		545		282
334.00 Accessory Electric Equipment		200,524	0.51693683		11,831		6,116		12,092		6,251		261		135
335.00 Miscellaneous Power Plant Equipment		115,218	0.51693683		10,761		5,563		11,003		5,688		242		125
Total Wright	S	1,772,871		4	150,252	\$	77,671	\$	153,814	\$	79,512	\$	3,562	\$	1,841

Comparison of Current and Updated Accruals Current: VG Procedure / RL Technique Updated: VG Procedure / RL Technique

			12/31/15 Plant	Minnesota Allocation		Current An		14 27 2020		Updated An	nual /	Accrual			rence	
	Account Description	b	nvestment	Factor		Total	Min	nesota		Total	Min	nesota	-	Total	Minn	esota
	Α.		8	c		D		E=C*D		F		G=C*F		H=F-D		I=G-E
Pisgah 331.00	Structures and Improvements	\$	40.440	0.51693683	S	220	\$	172	s	339	S	475		7	S	
32.00	Reservoirs, Dams and Waterways	4	12,118 376,297	0.51693683	Ф	332 33,378	4	17,254	9	34,130	2	175 17.643	\$	752	2	
	Water Wheels, Turbines & Generators		159.732	0.51693683		12.188		6,300		12,459		6,441		271		38 14
	Accessory Electric Equipment		99,812	0.51693683		6,528		3,375		6,667		3,446		139		7
	Miscellaneous Power Plant Equipment		62,744	0.51693683		8,508		4,398		8,696		4,495		188		9
	al Pisgah	\$	710,703	0.31093003	\$	60,934	\$	31,499	3	62,291	3	32,200	\$	1,357	5	70
Dayton			. 1311-5			33,50			-0				- *	1,001		, ,
	Structures and Improvements	\$	16,269	0.51693683	S	1,951	\$	1.009	\$	1,995	S	1.031	S	44	\$	2
	Reservoirs, Dams and Waterways		1,291,391	0.51693683		151,351	7	78,239	-	154,709	3	79,975	2	3,358	7	1,73
333.00	Water Wheels, Turbines & Generators		226,751	0.51693683		17.052		8,815		17,414		9,002		362		18
334.00	Accessory Electric Equipment		193,342	0.51693683		10,131		5,237		10,344		5,347		213		11
	Miscellaneous Power Plant Equipment		111,159	0.51693683		13,895		7,183		14,195		7,338		300		15
	al Dayton Hollow	\$	1,838,912		\$	194,380	\$	100,483	3	198,657	\$	102,693	\$	4,277	\$	2,21
Taplin G	Forge															
331.00	Structures and Improvements	\$	35,140	0.51693683	\$	365	\$	189	\$	376	\$	194	\$	11	\$	
332.00	Reservoirs, Dams and Waterways		602,762	0.51693683		42,917		22,185		43,821		22,653		904		46
333.00	Water Wheels, Turbines & Generators		15,110	0.51693683		136		70		139		72		3		
334.00	Accessory Electric Equipment		58,695	0.51693683		2,688		1,390		2,747		1,420		59		3
	Miscellaneous Power Plant Equipment	-	103,632	0.51693683		10,249		5,298		10,477		5,416		228		11
Tota	al Taplin Gorge	\$	815,339		\$	56,355	\$	29,132	\$	57,560	\$	29,755	\$	1,205	\$	62
<u>Bemidji</u>																
	Structures and Improvements	\$	199,805	0.51693683	\$	17,903	\$	9,255	\$	18,302	\$	9,461	\$	399	\$	20
332.00	Reservoirs, Dams and Waterways		816,220	0.51693683		77,133		39,873		79,745		41,223		2,612		1,35
	Water Wheels, Turbines & Generators		322,687	0.51693683		21,426		11,076		21,910		11,326		484		25
	Accessory Electric Equipment		5,376	0.51693683		356		184		364		188		8		
	Miscellaneous Power Plant Equipment  al Bernidji	-	1,070	0.51693683	3	119	_	60,450	3	120,442	-	63	_	2	_	
		\$	1,345,158		9	110,937	\$	60,450	3	120,442	\$	62,261	\$	3,505	\$	1,81
Jamesto	PRODUCTION															
	Structures and Improvements	S	305,657	0.51693683	\$	12,152	S	6,281	\$	12,309	s	6,363	S	157	S	8
342.00	Fuel Holders and Accessories		415,964	0.51693683	Φ	26,206	Φ	13,547		26,483	Φ	13,690	4	277	9	14
343.00	Prime Movers		6,645,516	0.51693683		146,383		75,671		147,998		76,505		1,615		83
344.00	Generators		0,070,010	0.0100000		140,000		15/01 (		147,330		10,000		1,015		03
	Accessory Electric Equipment		227,505	0.51693683		9,995		5,166		12,751		6,591		2,756		1,42
	Miscellaneous Power Plant Equipment		90,235	0.51693683		5,532		2,860		7.100		3,670		1,568		81
	al Jamestown	\$	7,684,877	2.2.300000	3	200,268	\$	103,525	S	206.641	S	106,819	3	6,373	\$	3,29

Comparison of Current and Updated Accruals Current: VG Procedure / RL Technique Updated: VG Procedure / RL Technique

			12/31/15 Plant	Minnesota Allocation		Current An	nual	Accrual		Updated An	nual	Accrual		Diffe	rence	
	Account Description		Investment	Factor		Total	Mir	nesota		Total	Mir	nesota	_	Total	Min	nesota
_	A		В	C		0		E=C'D	_	F	115-21	G=C*F	-	H=F-D	6-07.0	I=G-E
Jamest	own Unit 1															
341.00	Structures and Improvements	\$	280,804	0.51693683	\$	10,474	\$	5,414	\$	10,614	\$	5,487	S	140	\$	73
342.00	Fuel Holders and Accessories	-	379,195	0.51693683		25,254	-	13,055		25,520	-	13,192	- 75	266	-	137
343.00	Prime Movers		2,862,225	0.51693683		72,987		37,730		73,845		38,173		858		443
344.00	Generators		ri'n a ri'ma'	2,0,1000044		3.2,444		20000		1.51-1-		44(1)		994		
345.00	Accessory Electric Equipment		155,272	0.51693683		5,574		2,881		5,636		2,913		62		32
346.00	Miscellaneous Power Plant Equipment		85,462	0.51693683		5,290		2,735		7,136		3,689		1,846		954
	al Jamestown Unit 1	\$	3,762,958	9.0100000	\$	119,579	\$	61,815	S	122,751	\$	63,454	\$	3,172	\$	1,639
Ismaet	own Unit 2	-	- Magazza		m	1351265		311694		1001123		33(12)	~	2002	7	3,655
341.00	Structures and Improvements	\$	24.853	0.51693683	s	1,678	S	867	\$	1,695	8	876	\$	17	s	9
342.00	Fuel Holders and Accessories	\$	36,769	0.51693683	4	952	Ф	492	Φ	963	Ф	498	4	11	9	6
343.00	Prime Movers		3,783,291	0.51693683				37,941						757		
344.00	Generators		3,703,291	0.51693663		73,396		37,941		74,153		38,332		151		391
345.00	Accessory Electric Equipment		72,233	0.51693683		4,421		2,285		7,115		3,678		2,694		1,393
346.00	Miscellaneous Power Plant Equipment		4,773	0.51693683		242		125		(36)		(19)		(278)		
	al Jamestown Unit 2	S	3,921,919	0.31033003	S	80.689	S	41.710	S	83.890	\$	43,365	\$	3,201	\$	1,655
		φ.	3,321,313			00,009		41,7 (0	Φ	63,690		43,303	Φ	5,201	4	1,055
Lake Pr		- 20	reducen.	On Engage		61940	-	10000	40	California.		1000	-			
341.00	Structures and Improvements	S	229,834	0.51693683	\$	6,964	\$	3,600	\$	7,033	\$	3,636	\$	69	\$	36
342.00	Fuel Holders and Accessories		328,705	0.51693683		11,505		5,947		11,603		5,998		98		51
343.00	Prime Movers		3,172,066	0.51693683		59,318		30,664		59,952		30,991		634		327
344.00	Generators			5 D7004074												
345.00	Accessory Electric Equipment		369,280	0.51693683		5,982		3,092		6,056		3,131		74		39
346.00	Miscellaneous Power Plant Equipment	_	21,607	0.51693683	_	352	-	182	-	357	_	185	_	- 5	_	3
	al Lake Preston	\$	4,121,492		\$	84,121	\$	43,485	\$	85,001	\$	43,941	\$	880	\$	456
Ashtab	ula Wind Generation															
341.00	Structures and Improvements	\$	3,248,290	0.51784884	\$	138,702	\$	71,827	\$	139,027	\$	71,995	\$	325	S	168
342.00	Fuel Holders and Accessories															
343.00	Prime Movers															
344.00	Generators		106,840,446	0.51784884		4,626,191		2,395,668		4,658,243		2,412,266		32,052		16,598
345.00	Accessory Electric Equipment		6,372,808	0.51784884		274,031		141,907		274,031		141,907				
346.00	Miscellaneous Power Plant Equipment	_	28,417	0.51784884		1,455	_	753	_	1,455		753				
Tot	al Ashtabula Wind Generation	\$	116,489,961		\$	5,040,379	\$	2,610,155	\$	5,072,756	\$	2,626,921	\$	32,377	\$	16,766
Langdo	n Wind Generation															
341.00	Structures and Improvements	\$	2,484,069	0.51784884	\$	107,312	3	55,571	\$	107,312	\$	55,571	\$		\$	
342.00	Fuel Holders and Accessories															
343.00	Prime Movers															
344.00	Generators		69,183,864	0.51784884		3,037,172		1,572,796		3,037,172		1,572,796				
345.00	Accessory Electric Equipment		7,407,275	0.51784884		325,920		168,777		325,920		168,777				
346,00	Miscellaneous Power Plant Equipment		65,210	0.51784884		3,495		1,810		3,502		1,814		7		4
	al Langdon Wind Generation	S	79,140,418		\$	3,473,899	S	1,798,954	\$		S	1,798,958	\$	-	\$	-

Comparison of Current and Updated Accruals Current: VG Procedure / RL Technique Updated: VG Procedure / RL Technique

		12/31/15 Plant	Minnesota Allocation	Current An	nual	Accrual	Updated Ar	nua	Accrual	Diffe	rence	
Account Description		Investment	Factor	Total	Mir	nnesota	Total	Mir	nnesota	Total	Min	nesota
A		В	C	D		E-C-D	F		G=C*F	H=F-D		I=G-E
Luverne Wind Generation												
341.00 Structures and Improvements	\$	2,266,581	0.51784884	\$ 96,783	\$	50,119	\$ 96,783	\$	50,119	\$ -	\$	
342.00 Fuel Holders and Accessories												
343.00 Prime Movers												
344,00 Generators		65,488,631	0.51784884	2,829,109		1,465,051	2,835,658		1,468,442	6,549		3,391
345.00 Accessory Electric Equipment		4,863,837	0.51784884	207,686		107,550	207,686		107,550			
346.00 Miscellaneous Power Plant Equipment		74,045	0.51784884	3,747		1,940	3,747		1,940			
Total Luverne Wind Generation	S	72,693,094		\$ 3,137,325	\$	1,624,660	\$ 3,143,874	\$	1,628,051	\$ 6,549	\$	3,391
Solway Combustion Turbine												
341.00 Structures and Improvements	\$	4,411,779	0.51693683	\$ 131,471	\$	67,962	\$ 131,471	\$	67,962	\$	\$	
342,00 Fuel Holders and Accessories		1,003,596	0.51693683	29,506		15,253	29,405		15,201	(101)		(52
343.00 Prime Movers		21,488,294	0.51693683	640,351		331,021	648,946		335,464	8,595		4,443
344.00 Generators												
345.00 Accessory Electric Equipment		1,305,578	0.51693683	38,515		19,910	40,995		21,192	2.480		1,282
346.00 Miscellaneous Power Plant Equipment		326,153	0.51693683	10,013		5,176	10,013		5,176	CRUSS		0.50
Total Solway Combustion Turbine	\$	28,535,400		\$ 849,856	\$	439,322	\$ 860,830	\$	444,995	\$ 10,974	\$	5,673
Fergus Falls Control Center												
341.00 Structures and Improvements	\$	7		\$ 	3	-	\$ 	3		\$ -	\$	
342,00 Fuel Holders and Accessories											100	
343.00 Prime Movers		591,638	0.51693683	17,986		9,298	18,045		9,328	59		30
344.00 Generators		100 K-151	Est and a				24.7					
345.00 Accessory Electric Equipment												
346.00 Miscellaneous Power Plant Equipment												
Total Fergus Falls Control Center	\$	591,638		\$ 17,986	\$	9,298	\$ 18.045	\$	9,328	\$ 59	S	30

OTTER TAIL POWER COMPANY
Depreciation Reserve Summary
Vintage Group Procedure
December 31, 2015

		Plant	Recorded Re	eserve	_	Computed Re	eserve		Reserve Imb	alance
	Account Description	Investment	Amount	Ratio		Amount	Ratio		Amount	Multiple
	Α.	8	C	D=C/B		E	F≈E/B	-	G=C-E	H≅G/C
STEAN	PRODUCTION									
311.00	Structures and Improvements	\$ 124,286,056	\$ 48,168,882	38.76%	\$	37,786,278	30.40%	\$	10,382,604	21.559
312.00	Boiler Plant Equipment	315,197,161	111,776,563	35.46%		98,838,398	31.36%		12,938,164	11.589
312.10	Boiler Plant Equipment - Ash Ponds	6,980,676	2,331,763	33.40%		792,056	11.35%		1,539,707	66.039
314.00		65,472,261	40,426,334	61.75%		31,989,447	48.86%		8,436,886	20.879
315.00	Accessory Electric Equipment	36,595,822	16,924,678	46.25%		13,222,681	36.13%		3,701,998	21.879
316.00		6,238,030	3,285,952	52.68%		2,702,843	43.33%		583,109	17.759
To	tal Steam Production Plant	\$ 554,770,006	\$ 222,914,172	40.18%	\$	185,331,704	33.41%	\$	37,582,468	16.869
HYDRA	AULIC PRODUCTION									
331.00	Structures and Improvements	\$ 351,712	\$ 232,252	66.03%	\$	246,046	69.96%	\$	(13,794)	-5.949
332.00	Reservoirs, Dams and Waterways	4,277,055	1,951,421	45.63%		2,408,481	56.31%		(457,060)	-23.429
333.00	Water Wheels, Turbines & Generators	1,373,867	949,768	69.13%		765,604	55.73%		184,164	19.399
334.00	Accessory Electric Equipment	592,400	412,050	69.56%		429,376	72.48%		(17,326)	-4.20
	Miscellaneous Power Plant Equipment	442,624	164,516	37.17%		205,062	46.33%		(40,547)	-24.65
To	tal Hydraulic Production Plant	\$ 7,037,658	\$ 3,710,007	52.72%	\$	4,054,570	57.61%	\$	(344,563)	-9.299
OTHER	PRODUCTION									
341.00	Structures and Improvements	\$ 12,946,210	\$ 4,224,111	32.63%	\$	4,290,308	33.14%	\$	(66,197)	-1.579
342.00	Fuel Holders and Accessories	1,748,265	839,554	48.02%		829,289	47.43%		10,265	1.229
343,00	Prime Movers	31,897,514	16,172,104	50.70%		15,576,219	48.83%		595,886	3.689
344.00	Generators	241,512,941	65,109,184	26.96%		71,545,748	29.62%		(6,436,564)	-9.899
345.00		20,546,283	6,105,810	29.72%		6,469,538	31.49%		(363,729)	-5.969
346.00	Contract and the second and the seco	605,667	188,548	31.13%	ä.	187,650	30.98%		898	0.489
To	tal Other Production Plant	\$ 309,256,880	\$ 92,639,311	29.96%	\$	98,898,751	31.98%	\$	(6,259,440)	-6.76
TRANS	MISSION PLANT									
353.00	Station Equipment	\$ 85,468,068	\$ 19,070,943	22.31%	\$	19,646,610	22.99%	\$	(575,666)	-3.029
354.00	Towers and Fixtures	85,885,043	4,645,065	5.41%		4,791,158	5.58%		(146,094)	-3.159
355,00	Poles and Fixtures	107,218,331	46,666,786	43.53%		40,681,402	37.94%		5,985,384	12.83
356.00		102,215,587	37,479,558	36.67%		31,534,418	30.85%		5,945,140	15.869
358.00	( T   1   T   T   1   T   T   T   T   T	77,461	71,452	92.24%	_	62,846	81.13%		8,605	12.049
To	tal Transmission Plant	\$ 380,864,490	\$ 107,933,803	28.34%	\$	96,716,435	25.39%	\$	11,217,368	10.39
DISTRI	BUTION PLANT									
362.00	A Secretary and Applications	\$ 75,495,956	\$ 20,315,547	26.91%	\$	16,412,018	21.74%	\$	3,903,529	19.219
364.00	Poles, Towers and Fixtures	69,428,763	39,199,927	56.46%		35,816,483	51.59%		3,383,444	8.63
365.00	Overhead Conductors and Devices	49,145,272	38,461,822	78.26%		33,235,807	67.63%		5,226,015	13.599

OTTER TAIL POWER COMPANY
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			Plant		Recorded R	eserve		Computed R	eserve		Reserve Imb	alance
	Account Description		Investment		Amount	Ratio		Amount	Ratio		Amount	Multiple
	A		B		C	D=C/B		E	F=E/8		G=C-E	H=G/C
367.00	Underground Conductors and Devices		71,676,278		34,057,834	47.52%		29,444,095	41.08%		4,613,740	13.55%
368.00	Line Transformers		89,762,013		13,295,616	14.81%		12,384,720	13.80%		910,896	6.85%
369.00	Overhead Services		12,837,241		14,631,437	113.98%		12,984,078	101.14%		1,647,360	11.26%
369.10	Underground Services		39,609,183		16,533,211	41.74%		15,906,855	40.16%		626,356	3.79%
370.00	Meters		24,243,214		8,194,870	33.80%		7,377,159	30.43%		817,711	9.98%
370.10	Load Management Switches		8,681,054		6,528,489	75.20%		7,186,023	82.78%		(657,534)	-10.07%
370.20	Interruption Monitors		36,582		31,704	86.67%		32,924	90.00%		(1,220)	-3.85%
371.20	Other Private Lighting		4,482,178		1,091,142	24.34%		1,081,021	24.12%		10,121	0.93%
373.00	Street Lighting and Signal Systems		5,156,980		2,775,730	53.82%		1,843,553	35.75%		932,177	33.58%
To	tal Distribution Plant	\$	450,554,714	\$	195,117,328	43.31%	\$	173,704,735	38.55%	\$	21,412,594	10.97%
GENER	AL PLANT											
	preciable											
	Structures and Improvements	\$	19,735,934	\$	5,394,392	27.33%	\$	6,780,458	34.36%	\$	(1.386,066)	-25.69%
390.10	General Office Buildings		5,712,599	~	2,446,088	42.82%		1,360,957	23.82%	*	1,085,131	44.36%
390.20	Fleet Service Center Building		937,678		493,191	52.60%		384,295	40.98%		108.896	22.08%
390.30	Central Stores Building		4.026,350		1,892,161	46.99%		158,054	3.93%		1,734,107	91.65%
396.00	Power Operated Equipment		605,062		216,353	35.76%		178,984	29.58%		37,369	17.27%
397.40			1.888,762		854.487	45.24%		726,935	38.49%		127,553	14,93%
P 1 45-	tal Depreciable	\$	32.906,385	\$	11,296,673	34.33%	\$	9,589,683	29.14%	\$	1,706,990	15.11%
Am	ortizable										7 00 227	
391.00	Office Furniture	S	1,315,610	S	823,448	62.59%	S	832,762	63.30%	\$	(9,314)	-1.13%
391.10	Office Equipment		808,231		513,995	63.60%	Ψ.	528,201	65.35%	4	(14,206)	-2.76%
391.20	Duplicating Equipment		433,343		288,196	66.51%		298,224	68.82%		(10.028)	-3.48%
391.50	Computer Systems		4,837,066		3,114,539	64.39%		3,505,382	72.47%		(390,843)	-12.55%
391.60	Computer Related Equipment		2,087,637		1,350,464	64.69%		1,525,608	73.08%		(175,144)	-12.97%
394.00	Tools, Shop and Garage Equipment		3.927.992		1,591,786	40.52%		1,614,495	41.10%		(22,709)	-1.43%
394.20	Automated Meter Reading Equipment		617,570		339,897	55.04%		335,902	54.39%		3.995	1.18%
397.00	Communication Equipment		873,580		365,060	41.79%		379,002	43.38%		(13,942)	-3.82%
397.10	Radio Telecommunication Equipment		1,206,997		596,480	49.42%		623,437	51.65%		(26,957)	-4.52%
397.20	Microwave Equipment		4,625,643		2,182,086	47.17%		2,253,551	48.72%		(71,465)	-3.28%
397.30			317,859		130,770	41.14%		146,111	45.97%		(15,341)	-11.73%
	tal Amortizable	\$	21,051,528	\$	11,296,721	53.66%	\$	12,042,675	57.21%	\$	(745,954)	-6.60%
To	tal General Plant	\$	53,957,913	\$	22,593,394	41.87%		21,632,358	40.09%	\$	961,036	4.25%
	TAL UTILITY	5	1,756,441,661	100	644,908,015	36.72%		580,338,553	33.04%	S	64.569.463	10.01%

Depreciation Reserve Summary Vintage Group Procedure December 31, 2015

			Plant		Recorded Re	eserve		Computed Re	eserve		Reserve Imb	alance
	Account Description		Investment		Amount	Ratio		Amount	Ratio		Amount	Multiple
	A		В		C	D=C/B		E	F=E/B		G=C-E	H=G/C
STEAM	PRODUCTION											
Big Sto	ne											
311.00	Structures and Improvements	\$	84,848,400	5	18,484,254	21.79%	\$	12,895,867	15.20%	\$	5,588,387	30.23%
312.00	Boiler Plant Equipment	1.6	184,717,394	7	24,348,898	13.18%		23,629,352	12.79%	7	719,546	2.96%
312.10	Boiler Plant Equipment - Ash Ponds		14-35 (34-6-)		THE PERSON NAMED IN			62,125,120			2 64.00	3,1047
314.00	Turbogenerator Units		29,971,009		17,473,549	58.30%		11.045,900	36.86%		6,427,649	36.79%
315.00	Accessory Electric Equipment		21,986,160		6,538,514	29.74%		4,468,602	20.32%		2,069,911	31.66%
316.00	Miscellaneous Power Plant Equipment		3,091,711		1,492,257	48.27%		1,035,472	33.49%		456,785	30.61%
Tot	al Big Stone	\$	324,614,674	\$	68,337,472	21.05%	\$	53,075,193	16.35%	\$	15,262,279	22.33%
Hoot I	ake Units 2 and 3											
311.00	Structures and Improvements	\$	6,084,167	S	5,947,808	97.76%	\$	5.769,491	94.83%	\$	178.317	3.00%
312.00	Boiler Plant Equipment	*	38,203,868	Ψ	26,268,744	68.76%	Ψ	26.183.013	68.53%	Ψ	85,730	0.33%
312.10	Boiler Plant Equipment - Ash Ponds		6,980,676		2,331,763	33.40%		792,056	11.35%		1,539,707	66.03%
314.00	Turbogenerator Units		11,555,862		10,233,087	88.55%		9,994,296	86.49%		238,791	2.33%
315.00	Accessory Electric Equipment		2.766.673		2,534,767	91.62%		2,452,641	88.65%		82,126	3.24%
316.00	Miscellaneous Power Plant Equipment		1,157,884		832,807	71.92%		832,781	71.92%		26	0.00%
Tot	tal Hoot Lake Units 2 and 3	\$	66,749,130	\$	48,148,975	72.13%	\$	46,024,278	68.95%	\$	2,124,698	4.41%
Coyote												
311.00	Structures and Improvements	S	33,353,489	S	23,736,820	71.17%	S	19,120,920	57.33%	\$	4.615,900	19.45%
312.00	Boiler Plant Equipment		92,275,899		61,158,921	66.28%	~	49,026,034	53.13%		12,132,888	19.84%
312.10	Boiler Plant Equipment - Ash Ponds		delan alves		e dissipant	25000		201225125	520.514		,	1515.11
314.00	Turbogenerator Units		23,945,390		12,719,697	53.12%		10,949,251	45.73%		1,770,446	13.92%
315.00	Accessory Electric Equipment		11,842,989		7,851,397	66.30%		6,301,437	53.21%		1,549,961	19.74%
316.00	Miscellaneous Power Plant Equipment		1,988,435		960,888	48.32%		834,591	41.97%		126,298	13.14%
Tot	al Coyote	\$	163,406,202	\$	106,427,724	65.13%	\$	86,232,233	52.77%	\$	20,195,491	18.98%
HYDRA	ULIC PRODUCTION											
Hoot La												
331.00	Structures and Improvements	S	69,354	\$	68,300	98.48%	S	63,162	91.07%	\$	5,138	7.52%
332.00	Reservoirs, Dams and Waterways	4	297,674	, Ā	257,278	86.43%	100	243,244	81.71%		14,034	5.45%
333.00	Water Wheels, Turbines & Generators		104,195		94,586	90.78%		88,427	84.87%		6,159	6.51%
334.00	Accessory Electric Equipment		34,651		30,253	87.31%		28,484	82.20%		1,769	5.85%
335.00	Miscellaneous Power Plant Equipment		48,801		13,636	27.94%		18,896	38.72%		(5,260)	-38.58%
Tot	tal Hoot Lake	\$	554,675	5	464,053	83.66%	\$	442,214	79.72%	\$	21,839	4.71%

Depreciation Reserve Summary Vintage Group Procedure December 31, 2015

-			Plant		Recorded Re	eserve		Computed Re	eserve		Reserve Imb	alance
	Account Description	- 1	nvestment		Amount	Ratio		Amount	Ratio		Amount	Multiple
	A		В		C	D=C/B		E	F=E/B		G=C-E	H=G/C
Wright												
331.00	Structures and Improvements	\$	19,026	\$	15,382	80.85%	\$	15,640	82.20%	\$	(258)	-1.689
332.00	Reservoirs, Dams and Waterways		892,711		313,596	35.13%		521,804	58.45%		(208, 207)	-66.39%
333.00	Water Wheels, Turbines & Generators		545,392		414,420	75.99%		213,310	39.11%		201,111	48.539
334.00	Accessory Electric Equipment		200,524		134,480	67.06%		138,946	69.29%		(4,465)	-3.329
335.00	Miscellaneous Power Plant Equipment		115,218		55,167	47.88%		63,292	54.93%		(8,125)	-14.739
Tot	al Wright	S	1,772,871	\$	933,046	52.63%	\$	952,992	53.75%	\$	(19,946)	-2.149
Pisgah												
331.00	Structures and Improvements	S	12,118	\$	10.267	84.73%	S	10.408	85.89%	\$	(141)	-1.37%
332.00	Reservoirs, Dams and Waterways	- 5	376,297		189,911	50.47%		217,887	57.90%	*	(27,976)	-14.739
333.00	Water Wheels, Turbines & Generators		159,732		91,716	57.42%		96.534	60.43%		(4,818)	-5.25%
334.00	Accessory Electric Equipment		99,812		63,396	63.52%		68.982	69.11%		(5,586)	-8.81%
335.00	Miscellaneous Power Plant Equipment		62,744		15,261	24.32%		24.064	38.35%		(8,803)	-57.68%
Tot	al Pisgah	\$	710,703	\$	370,552	52.14%	\$	417,875	58.80%	\$	(47,324)	-12.77%
Dayton	Hollow											
331.00	Structures and Improvements	S	16.269	\$	5,379	33.06%	\$	7,324	45.02%	S	(1,944)	-36,15%
332.00	Reservoirs, Dams and Waterways		1,291,391	-	446,411	34.57%	7	563,163	43.61%		(116,752)	-26.159
333.00	Water Wheels, Turbines & Generators		226,751		131,623	58.05%		130,399	57.51%		1,224	0.93%
334.00	Accessory Electric Equipment		193,342		136,830	70.77%		143,877	74.42%		(7,047)	-5.15%
335.00	Miscellaneous Power Plant Equipment		111,159		33,624	30.25%		43,058	38.74%		(9,434)	-28.06%
Tot	al Dayton Hollow	\$	1,838,912	\$	753,866	41.00%	\$	887,820	48.28%	\$	(133,954)	-17.779
Taplin (	Gorge										4,42,46,4	
331.00	Structures and Improvements	S	35,140	\$	33,096	94.18%	S	32,561	92.66%	S	534	1.619
332.00	Reservoirs, Dams and Waterways	-	602,762		363,340	60.28%		391,034	64.87%	*	(27,694)	-7.629
333.00	Water Wheels, Turbines & Generators		15,110		14,349	94.96%		14.105	93.35%		244	1.709
334.00	Accessory Electric Equipment		58,695		43,701	74.45%		44,183	75.28%		(482)	-1.109
335.00	Miscellaneous Power Plant Equipment		103,632		46,420	44.79%		55,201	53.27%		(8,781)	-18.929
	tal Taplin Gorge	S	815,339	\$	500,906	61.44%	\$	537,084	65.87%	S	(36,178)	-7.229

Depreciation Reserve Summary Vintage Group Procedure December 31, 2015

			Plant	Recorded Re	eserve		Computed Re	eserve	Reserve Imb	alance
	Account Description		nvestment	Amount	Ratio		Amount	Ratio	Amount	Multiple
C	Α		В	C	D=C/B		E	F=E/B	G=C-E	H=G/C
Bemidji										
331.00	Structures and Improvements	\$	199,805	\$ 99,828	49.96%	\$	116,950	58.53%	\$ (17,122)	-17.159
332.00	Reservoirs, Dams and Waterways		816,220	380,886	46.66%		471,351	57.75%	(90,465)	-23.759
333.00	Water Wheels, Turbines & Generators		322,687	203,074	62.93%		222,830	69.05%	(19,756)	-9.739
334.00	Accessory Electric Equipment		5,376	3,390	63.05%		4,904	91.21%	(1,514)	-44.669
335.00	Miscellaneous Power Plant Equipment		1,070	408	38.10%		551	51.47%	(143)	-35.109
Tot	al Bemidji	\$	1,345,158	\$ 687,585	51.12%	\$	816,585	60.71%	\$ (129,000)	-18.769
OTHER	PRODUCTION									
Jameste	<u>own</u>									
341.00	Structures and Improvements	5	305,657	\$ 218,564	71.51%	\$	212,308	69.46%	\$ 6,256	2.869
342.00	Fuel Holders and Accessories		415,964	224,999	54.09%		231,750	55.71%	(6,751)	-3.009
343.00	Prime Movers		6,645,516	5,639,042	84.85%		5,308,086	79.87%	330,956	5.879
344.00	Generators									
345.00	Accessory Electric Equipment		227,505	135,962	59.76%		160,734	70.65%	(24,772)	-18.229
346.00	Miscellaneous Power Plant Equipment		90,235	38,738	42.93%		39,715	44.01%	(977)	-2.529
Tot	al Jamestown	\$	7,684,877	\$ 6,257,304	81.42%	\$	5,952,593	77.46%	\$ 304,712	4.879
Jamest	own Unit 1									
341.00	Structures and Improvements	S	280,804	\$ 205,964	73.35%	\$	198,109	70.55%	\$ 7,856	3.819
342.00	Fuel Holders and Accessories		379,195	194,874	51.39%		205,338	54.15%	(10,464)	-5.379
343.00	Prime Movers		2,862,225	2,353,617	82.23%		2,226,732	77.80%	126,886	5.399
344.00	Generators		24.154.23				5022025		400.000	
345.00	Accessory Electric Equipment		155,272	115,577	74.43%		132,631	85.42%	(17,055)	-14.769
346.00	Miscellaneous Power Plant Equipment		85,462	33,632	39.35%		35,698	41.77%	(2,067)	-6.149
Tot	al Jamestown Unit 1	\$	3,762,958	\$ 2,903,664	77.16%	\$	2,798,508	74.37%	\$ 105,157	3.629
Jamest	own Unit 2									
341.00	Structures and Improvements	S	24,853	\$ 12,600	50.70%	\$	14,200	57.13%	\$ (1,600)	-12,709
342.00	Fuel Holders and Accessories	-	36,769	30,125	81.93%	- 0	26,412	71.83%	3,712	12.329
343.00	Prime Movers		3,783,291	3,285,425	86.84%		3,081,354	81.45%	204,070	6.219
344.00	Generators		200 00000000000000000000000000000000000	-6-5-7-5	C. C. S. 75.		-0.000000000000000000000000000000000000	23772.22	200000	2.20
345.00	Accessory Electric Equipment		72,233	20,385	28.22%		28,102	38.91%	(7,717)	-37.869
346.00	Miscellaneous Power Plant Equipment		4,773	5,106	106.97%		4,016	84.15%	1,089	21.339
Tot	al Jamestown Unit 2	\$	3,921,919	\$ 3,353,640	85.51%	\$	3,154,085	80.42%	\$ 199,555	5.959

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Vintage Group Procedure
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		Plant	Recorded Re	eserve		Computed Re	eserve	Reserve Imb	alance
	Account Description	Investment	Amount	Ratio		Amount	Ratio	Amount	Multiple
	A	В	C	D=C/B		E	F=E/B	G=C-E	H=G/C
Lake P	reston								
341.00	Structures and Improvements	\$ 229,834	\$ 183,142	79.68%	5	175,383	76.31%	\$ 7,760	4.24%
342.00	Fuel Holders and Accessories	328,705	250,328	76.16%		247,524	75.30%	2,804	1.129
343.00	Prime Movers	3,172,066	2,803,408	88.38%		2,632,444	82.99%	170,964	6.109
344.00	Generators								
345.00	Accessory Electric Equipment	369,280	333,237	90.24%		311,369	84.32%	21,868	6.569
346.00	Miscellaneous Power Plant Equipment	21,607	19,476	90.14%		18,358	84.96%	1,118	5.749
Tol	tal Lake Preston	\$ 4,121,492	\$ 3,589,591	87.09%	\$	3,385,077	82.13%	\$ 204,514	5.709
Ashtab	ula Wind Generation								
341.00	Structures and Improvements	\$ 3,248,290	\$ 910,772	28.04%	\$	971,700	29.91%	\$ (60,928)	-6.699
342.00	Fuel Holders and Accessories	2.5.25.55	100			23.900.5		 	
343.00	Prime Movers								
344.00	Generators	106,840,446	28,469,094	26.65%		31,487,216	29.47%	(3,018,122)	-10.609
345.00	Accessory Electric Equipment	6,372,808	1,762,043	27.65%		1,885,708	29.59%	(123,665)	-7.029
346.00	Miscellaneous Power Plant Equipment	28,417	3,872	13.62%		4,709	16.57%	(837)	-21.629
Tot	tal Ashtabula Wind Generation	\$ 116,489,961	\$ 31,145,781	26.74%	\$	34,349,333	29.49%	\$ (3,203,552)	-10.29%
Langdo	on Wind Generation								
341.00	Structures and Improvements	\$ 2,484,069	\$ 787,681	31.71%	\$	845,487	34.04%	\$ (57,805)	-7.349
342.00	Fuel Holders and Accessories								
343.00	Prime Movers								
344.00	Generators	69,183,864	21,075,753	30.46%		23,200,019	33.53%	(2,124,266)	-10.089
345,00	Accessory Electric Equipment	7,407,275	2,251,077	30.39%		2,418,522	32.65%	(167,444)	-7.449
346.00	Miscellaneous Power Plant Equipment	65,210	9,651	14.80%		11,026	16.91%	(1,375)	-14.249
Tot	tal Langdon Wind Generation	\$ 79,140,418	\$ 24,124,163	30.48%	\$	26,475,053	33.45%	\$ (2,350,890)	-9.749
Luvern	e Wind Generation								
341.00	Structures and Improvements	\$ 2,266,581	\$ 563,888	24.88%	\$	590,600	26.06%	\$ (26,712)	-4.749
342.00	Fuel Holders and Accessories							3.4	
343.00	Prime Movers								
344.00	Generators	65,488,631	15,564,337	23.77%		16,858,513	25.74%	(1,294,176)	-8.329
345.00	Accessory Electric Equipment	4,863,837	1,208,192	24.84%		1,265,841	26.03%	(57,649)	-4.779
346.00	Miscellaneous Power Plant Equipment	74,045	7,863	10.62%		9,211	12.44%	(1,348)	-17.149
To	tal Luverne Wind Generation	\$ 72,693,094	\$ 17,344,280	23.86%	\$	18,724,165	25.76%	\$ (1,379,885)	-7.96%

Depreciation Reserve Summary Vintage Group Procedure December 31, 2015

		Plant	Recorded Re	eserve	Computed Re	eserve	Reserve Imb	alance
Account Description		Investment	Amount	Ratio	Amount	Ratio	Amount	Multiple
A .		В	С	D=C/B	E	F=E/B	 G=C-E	H=G/C
Solway Combustion Turbine								
341.00 Structures and Improvements	\$	4,411,779	\$ 1,560,064	35.36%	\$ 1,494,831	33.88%	\$ 65,233	4.189
342,00 Fuel Holders and Accessories		1,003,596	364,228	36.29%	350,015	34.88%	14,213	3.909
343.00 Prime Movers		21,488,294	7,394,455	34.41%	7,290,082	33.93%	104,373	1.419
344.00 Generators							7.5.	
345.00 Accessory Electric Equipment		1,305,578	415,298	31.81%	427,365	32.73%	(12,066)	-2.919
346.00 Miscellaneous Power Plant Equipment		326,153	108,948	33.40%	104,631	32.08%	4,316	3.969
Total Solway Combustion Turbine	\$	28,535,400	\$ 9,842,993	34.49%	\$ 9,666,924	33.88%	\$ 176,069	1.799
Fergus Falls Control Center								
341.00 Structures and Improvements	\$		\$ 		\$		\$ 13	
342.00 Fuel Holders and Accessories								
343.00 Prime Movers		591,638	335,199	56.66%	345,606	58.42%	(10,407)	-3.109
344.00 Generators								
345.00 Accessory Electric Equipment								
346.00 Miscellaneous Power Plant Equipment								
Total Fergus Falls Control Center	S	591,638	\$ 335,199	56.66%	\$ 345,606	58.42%	\$ (10,407)	-3.109

## OTTER TAIL POWER COMPANY Average Net Salvage

27 5 77 77 77	- Anna	_			nt Investment			Salvage				Net Salvage	_		Average
Account Des	cription	- 1	Additions		Retirements		Survivors	Realized	Future	Realized		Future		Total	Rate
A,			В		C		D=8-C	E	F	G=E*C		H=F°D		l≃G+H	J=I/B
STEAM PRODUCTION															
311.00 Structures and Impr		\$	126,250,011	\$	1,963,955	\$	124,286,056	-27.1%	-7.0%	\$ (532,118)	\$	(8,668,219)	\$	(9,200,337)	-7.39
312.00 Boiler Plant Equipm	ent		377,114,382		61,917,221		315,197,161	-14.0%	-7.5%	(8,666,506)		(23,587,367)		(32,253,873)	-8.69
312.10 Boiler Plant Equipm			6,980,676				6,980,676							A CONTRACTOR	
314.00 Turbogenerator Unit	ts		81,469,931		15,997,670		65,472,261	19.5%	-8.0%	3,116,501		(5,243,434)		(2,126,933)	-2.69
315.00 Accessory Electric E	quipment		38,462,202		1,866,380		36,595,822	-10.1%	-7.3%	(188,081)		(2,663,358)		(2,851,439)	-7.49
316.00 Miscellaneous Powe	er Plant Equipment		8,779,302		2,541,272		6,238,030	8.2%	-7.6%	208,764		(476,291)		(267,528)	-3.09
Total Steam Production	n Plant	\$	639,056,504	\$	84,286,498	\$	554,770,006	-7.2%	-7.3%	\$ (6,061,441)	\$	(40,638,669)	\$	(46,700,110)	-7.39
HYDRAULIC PRODUCTION															
331.00 Structures and Impr	ovements	s	363,124	\$	11,412	S	351,712	-2.1%		\$ (240)	\$	16	\$	(240)	-0.19
332.00 Reservoirs, Dams a			4,361,532	1	84,477	- 3	4,277,055	86.0%		72.610			-	72,610	1.79
333.00 Water Wheels, Turb			1,397,890		24,023		1,373,867	438.0%		(105,221)				(105,221)	-7.59
334.00 Accessory Electric E			609,547		17,147		592,400	-8.5%		(1,463)				(1,463)	-0.29
335.00 Miscellaneous Powe			512,735		70,111		442,624	-3.4%		(2,367)				(2,367)	-0.59
Total Hydraulic Produc		S	7,244,828	\$	207,170	\$	7,037,658	-17.7%		\$ (36,681)	\$	187	\$	(36,681)	-0.59
OTHER PRODUCTION			149.4.5	-	123.0 1.4		16-304	7,000		i indeed	10			1.46.4.1	
341.00 Structures and Impr	nyamante	s	12,959,338	\$	13,128	\$	12,946,210	-6.7%	-1.1%	\$ (876)	\$	(146,530)	5	(147,406)	-1.19
342.00 Fuel Holders and Ad	D. S. C.	.0	1,970,922	φ	222,657	Φ	1,748,265	-11.1%	-1.0%	(24,683)	Φ	(17,727)	9	(42,410)	-2.29
343.00 Prime Movers	ocessories .		32,677,505		779,991		31,897,514	-22.3%	-0.8%	(173,977)		(255,120)			-1.39
344.00 Generators			244,436,493		2,923,552		241,512,941	-22,5%	-1.5%	(71,044)		(3,560,432)		(429,097)	
345.00 Accessory Electric E	- nulpment		20,635,259		88,976			9.2%	-1.5%						-1.59
346.00 Miscellaneous Powe			658,130		52,463		20,546,283	26.3%	-1.4%	8,205 13,801		(294,722)		(286,517) 7,914	-1.49
Total Other Production		\$	313.337.647	5	4.080.767	\$	309.256.880	-6.1%	-1.4%	\$ (248,573)	\$	(4,280,418)	\$	(4,528,991)	1.29
	Flair.	Ψ	313,337,047	Φ	4,000,707		508,236,660	-0,170	-1.470	\$ (240,373)	Ψ	(4,200,410)	4	(4,520,991)	-1.47
TRANSMISSION PLANT			61 661 779	1		T.		40.44	2 440	a la hallman		was an		022.032	041
353.00 Station Equipment		2	94,984,147	\$	9,516,079	\$	85,468,068	37.9%	-5.0%	\$ 3,606,594	\$	(4,273,403)	\$	(666,809)	-0.79
354.00 Towers and Fixtures	3		85,885,043		F 000 400		85,885,043	E4 00/	10.0%	0 700 070		(8,588,504)		(8,588,504)	-10.09
355.00 Poles and Fixtures	10		112,557,470		5,339,139		107,218,331	51.3%	-50.0%	2,738,978		(53,609,166)		(50,870,187)	-45.29
356.00 Overhead Conducto			107,570,227		5,354,640		102,215,587	48.7%	-30.0%	2,607,710		(30,664,676)		(28,056,966)	-26.19
358,00 Underground Condu Total Transmission Pla		\$	77,956	-	20,210,353	S	77,461 380,864,490	-368.9% 44.3%	-5.0%	\$ 8,951,456	\$	(3,873)	\$	(5,699)	-7.39
	int.		401,074,045	40	20,210,555		300,004,490	44,570	-23,370	\$ 0,931,430	4	(97,139,022)	9	(00,100,100)	-22.07
DISTRIBUTION PLANT			2332222		فتنفضين		عند حناه عد	0.5042	55.0	Totalean		وتورشه		Company	1-0/01
362.00 Station Equipment	A voice	\$	94,983,623	\$	19,487,667	\$	75,495,956	16.1%	5.0%	\$ 3,137,514	\$	3,774,798	\$	6,912,312	7.39
364.00 Poles, Towers and I			72,572,440		3,143,677		69,428,763	-109.4%	-75.0%	(3,439,183)		(52,071,572)		(55,510,755)	-76.59
365,00 Overhead Conducto			52,897,807		3,752,535		49,145,272	-76.7%	-100.0%	(2,878,194)		(49,145,272)		(52,023,466)	-98.39
367.00 Underground Condu	uctors and Devices		76,339,332		4,663,054		71,676,278	-0.4%	-5.0%	(18,652)		(3,583,814)		(3,602,466)	-4.79
368.00 Line Transformers			101,576,096		11,814,083		89,762,013	37.2%	50.0%	4,394,839		44,881,007		49,275,845	48.59
369.00 Overhead Services			13,575,830		738,589		12,837,241	-248.8%	-150.0%	(1,837,609)		(19,255,862)		(21,093,471)	-155.49
369.10 Underground Service	ces		40,114,512		505,329		39,609,183	-37.3%	-20.0%	(188,488)		(7,921,837)		(8,110,324)	-20.29
370.00 Meters			30,304,854		6,081,640		24,243,214	0.7%		42,431				42,431	0.19

## OTTER TAIL POWER COMPANY Average Net Salvage

_			nt Investment								Net Salvage			Average
	Additions	R	Retirements		Survivors	Realized	Future	Realiz	ed		Future		Total	Rate
	В		C		D=B-C	E	F	G=E*C			H=F*D		I=G+H	J=1/8
	10,873,289		2,192,235		8,681,054									
	1,277,033		1,240,451		36,582									
	7,460,213		2,978,035		4,482,178	8.3%	10.0%	247	.177		448,218		695,395	9.39
	8,750,009		3,593,029		5,156,980	-2.3%	-5.0%	(82	640)		(257,849)		(340,489)	-3.99
\$	510,725,038	\$	60,170,324	\$	450,554,714	-1.0%	-18.5%	\$ (622	(804)	\$	(83, 132, 183)	3	(83,754,988)	-16.49
\$	23,709,789	\$	3,973,855	\$	19,735,934	30.3%	10.0%	\$ 1,204	078	\$	1,973,593	\$	3,177,671	13.49
	6,965,009		1,252,410		5,712,599	-12.9%	49.6%	(161	.561)		2,833,449		2.671.888	38.49
	1,035,431		97,753		937,678	-47.0%	33.6%	(45	944)		315,060		269,116	26.09
	4.099.690		73,340		4.026.350	-2.6%	92.6%				3,728,400		3.726.493	90.99
							20.0%							21.79
														5.59
S	38,929,212	\$	6,022,827	\$	32,906,385	18.8%	27.6%			\$	9,065,953	\$	10,197,844	26.29
\$	6,116,610	\$	4,801,000	S	1,315,610			5	-	\$		-5	1 1 1	
	2.190.091		1.756.748		433,343									
\$	63,845,379	\$	42,793,851	\$	21,051,528			\$	-	\$	T	\$	(+)	
\$	102,774,591	\$	48,816,678	\$	53,957,913	2.3%	16.8%	\$ 1,131	,891	\$	9,065,953	\$	10,197,844	9.99
\$	1,974,213,451	\$	217,771,790	\$	1,756,441,661	4.2%	-12.3%	\$ 9,209	602	\$	(216,124,940)	\$	(213,011,092)	-10.89
\$	85.884.688	S	1.036.288	S	84.848.400	-10.4%	-6.0%	\$ (107	.774)	\$	(5.090.904)	S	(5.198.678)	-6.19
		-												-7.19
	220,010,000		10,002,100		101/11/1001	12.070		(4)200	,,,,,,		(11,000,011)		(10,022,001)	
	36 494 094		6 523 085		29 971 009	15 7%	-6 D%	1.024	124		(1 798 261)		(774 136)	-2.19
	22,888,945		902,785		21,986,160	-15.8%	-6.0%				(1,319,170)		(1,461,810)	-6.49
	22,000,040		002,100		2,1,000,100	10.076	J.U 70	(172	,0-01		(11010,110)		(1,401,010)	-U.M
	4,329,825		1,238,114		3,091,711	2.6%	-5.6%	32	,191		(173, 136)		(140,945)	+3.39
	\$ \$ \$ \$ \$ \$ \$	10,873,289 1,277,033 7,460,213 8,750,009 \$ 510,725,038  \$ 23,709,789 6,965,009 1,035,431 4,099,690 1,120,745 1,998,548 \$ 38,929,212  \$ 6,116,610 3,004,829 2,190,091 13,900,564 11,160,143 7,367,285 2,097,424 2,141,639 6,541,973 7,553,329 1,771,492 \$ 63,845,379 \$ 102,774,591 \$ 1,974,213,451  \$ 85,884,686 228,379,589	Additions 8 10,873,289 1,277,033 7,460,213 8,750,009 \$ 510,725,038 \$ 23,709,789 \$ 6,865,009 1,035,431 4,099,690 1,120,745 1,998,548 \$ 38,929,212 \$ \$ 6,116,610 \$ 3,004,829 2,190,091 13,900,564 11,160,143 7,367,285 2,097,424 2,141,639 6,541,973 7,553,329 1,771,492 \$ 63,845,379 \$ 102,774,591 \$ \$ 1,974,213,451 \$ \$ 85,884,688 226,379,589 36,494,094	Additions         Retirements           8         C           10,873,289         2,192,235           1,277,033         1,240,451           7,460,213         2,978,035           8,750,009         3,593,029           \$ 510,725,038         60,170,324           \$ 23,709,789         \$ 3,973,855           6,965,009         1,252,410           1,035,431         97,753           4,099,690         73,340           1,120,745         515,683           1,998,548         109,786           \$ 38,929,212         \$ 6,022,827           \$ 6,116,610         \$ 4,801,000           3,004,829         2,196,598           2,190,091         1,758,748           13,900,564         9,083,498           11,160,143         9,072,506           7,367,285         3,439,293           2,097,424         1,479,854           2,141,639         1,288,059           6,541,973         5,334,976           7,553,329         2,927,686           1,771,492         1,453,633           \$ 63,845,379         \$ 42,793,851           \$ 1,974,213,451         \$ 217,771,790           \$ 85,884,688         228,379,	## Additions   Retirements   B	Additions         Retirements         Survivors           8         C         GPBC           10,873,289         2,192,235         8,681,054           1,277,033         1,240,451         36,582           7,460,213         2,978,035         4,482,178           8,750,009         3,593,029         5,156,980           \$ 510,725,038         \$ 60,170,324         \$ 450,554,714           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934           6,865,009         1,252,410         5,712,598           1,035,431         97,753         937,678           4,099,690         73,340         4,026,350           1,120,745         515,683         605,062           1,998,548         109,786         1,888,762           \$ 38,929,212         \$ 6,022,827         \$ 32,906,385           \$ 6,116,610         \$ 4,801,000         \$ 1,315,610           3,004,829         2,196,598         808,231           2,190,091         1,756,748         433,343           13,900,564         9,063,498         4,837,066           11,160,143         9,072,506         2,087,637           7,367,285         3,439,293         3,927,992           2,097,424 <td< td=""><td>  Reditions</td><td>Additions         Retirements         Survivors         Realized         Future           8         C         0°BC         €         F           10,873,289         2,192,235         8,681,054         1,277,033         1,240,451         36,582         7,460,213         2,978,035         4,482,178         8,3%         10.0%         8,750,009         3,593,029         5,156,980         -2,3%         -5.0%         510,725,038         60,170,324         \$450,554,714         -1.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         4.85%           \$ 2,097,689         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         4.86%           \$ 1,935,431         \$ 97,753         \$ 93,678         47.0%         33.6%</td><td>  Realized   Future   Future   Realized   Future   Fut</td><td>Additions         Retirements         Survivors         Realized         Future         Realized           10,873,289         2,192,235         8,681,054         1,277,033         1,240,451         36,582         7,460,213         2,978,035         4,482,178         8.3%         10.0%         247,177         8,750,009         3,593,029         5,156,980         -2.3%         -5.0%         (82,640)         \$ 510,725,038         \$ 60,170,324         \$ 450,554,714         -1.0%         -18.5%         \$ (622,804)           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         \$ 1,204,078         6,965,009         1,252,410         5,712,599         -12.9%         49,6%         (161,561)         1,035,431         97,753         937,678         -47.0%         33.8%         (45,944)         4,099,690         73,340         4,026,350         -2.8%         92.6%         (1,907)         1,120,745         515,683         605,082         23.8%         20.0%         1,1907         1,120,745         515,683         605,082         23.8%         20.0%         1,227,33         1,998,548         109,786         1,888,762         13.2%         5.0%         14,492         \$ 38,929,212         \$ 6,022,827         \$ 32,906,385         18.8%         27.6%         &lt;</td><td>Additions         Retirements         Survivors         Realized         Future         Realized           10,873,289         2,192,235         8,681,054         1,277,033         1,240,451         36,582         7,460,213         2,978,035         4,482,178         8,3%         10.0%         247,177         8,750,009         3,593,029         5,156,980         -2.3%         -5.0%         (82,640)         \$           \$ 510,725,038         \$ 60,170,324         \$ 450,554,714         -1.0%         -18.5%         \$ (622,804)         \$           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         \$ 1,204,078         \$           \$ 6,965,009         1,252,410         5,712,599         -12.9%         49,6%         (151,561)         1,035,431         97,753         937,678         -47.0%         33.8%         (45,944)         4,099,690         73,340         4,026,550         -2.6%         92.6%         (1,907)         1,120,745         515,683         605,062         23.8%         20.0%         (1,907)         1,120,745         515,683         605,062         23.8%         20.0%         1,227,33         1,998,548         109,786         1,888,762         13.2%         5.0%         14,492         \$         38,929,212</td><td>Additions         Retirements         Survivors         Realized         Future         Realized         Future           10,873,289         2,192,235         8,681,054         1,277,033         1,240,451         36,582         7,460,213         2,978,035         4,482,178         8,3%         10.0%         247,177         448,218         8,750,009         3,593,029         5,156,980         -2,3%         -5,0%         (82,640)         (257,849)         \$ 510,725,038         \$ 60,170,324         \$ 450,554,714         -1.0%         -18,5%         \$ (622,804)         \$ (83,132,183)           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         \$ 1,204,078         \$ 1,973,593         6,965,009         1,252,410         5,712,599         -12,9%         49,8%         (161,561)         2,833,449         1,035,431         97,753         937,678         47,0%         33,6%         (45,944)         315,060         4,099,690         73,340         4,026,350         -2.8%         92.6%         (1,907)         3,728,400         1,120,745         515,683         605,062         23.8%         20.0%         122,733         121,012         1,985,434         3,343         3,389,293,212         \$ 6,022,827         \$ 32,906,385         18.8%         27.8%         \$</td><td>### Additions   Retirements</td><td>## Additions Retirements   Survivors   Realized   Future   Realized   Future   Total   ## C</td></td<>	Reditions	Additions         Retirements         Survivors         Realized         Future           8         C         0°BC         €         F           10,873,289         2,192,235         8,681,054         1,277,033         1,240,451         36,582         7,460,213         2,978,035         4,482,178         8,3%         10.0%         8,750,009         3,593,029         5,156,980         -2,3%         -5.0%         510,725,038         60,170,324         \$450,554,714         -1.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         -18.5%           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         4.85%           \$ 2,097,689         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         4.86%           \$ 1,935,431         \$ 97,753         \$ 93,678         47.0%         33.6%	Realized   Future   Future   Realized   Future   Fut	Additions         Retirements         Survivors         Realized         Future         Realized           10,873,289         2,192,235         8,681,054         1,277,033         1,240,451         36,582         7,460,213         2,978,035         4,482,178         8.3%         10.0%         247,177         8,750,009         3,593,029         5,156,980         -2.3%         -5.0%         (82,640)         \$ 510,725,038         \$ 60,170,324         \$ 450,554,714         -1.0%         -18.5%         \$ (622,804)           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         \$ 1,204,078         6,965,009         1,252,410         5,712,599         -12.9%         49,6%         (161,561)         1,035,431         97,753         937,678         -47.0%         33.8%         (45,944)         4,099,690         73,340         4,026,350         -2.8%         92.6%         (1,907)         1,120,745         515,683         605,082         23.8%         20.0%         1,1907         1,120,745         515,683         605,082         23.8%         20.0%         1,227,33         1,998,548         109,786         1,888,762         13.2%         5.0%         14,492         \$ 38,929,212         \$ 6,022,827         \$ 32,906,385         18.8%         27.6%         <	Additions         Retirements         Survivors         Realized         Future         Realized           10,873,289         2,192,235         8,681,054         1,277,033         1,240,451         36,582         7,460,213         2,978,035         4,482,178         8,3%         10.0%         247,177         8,750,009         3,593,029         5,156,980         -2.3%         -5.0%         (82,640)         \$           \$ 510,725,038         \$ 60,170,324         \$ 450,554,714         -1.0%         -18.5%         \$ (622,804)         \$           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         \$ 1,204,078         \$           \$ 6,965,009         1,252,410         5,712,599         -12.9%         49,6%         (151,561)         1,035,431         97,753         937,678         -47.0%         33.8%         (45,944)         4,099,690         73,340         4,026,550         -2.6%         92.6%         (1,907)         1,120,745         515,683         605,062         23.8%         20.0%         (1,907)         1,120,745         515,683         605,062         23.8%         20.0%         1,227,33         1,998,548         109,786         1,888,762         13.2%         5.0%         14,492         \$         38,929,212	Additions         Retirements         Survivors         Realized         Future         Realized         Future           10,873,289         2,192,235         8,681,054         1,277,033         1,240,451         36,582         7,460,213         2,978,035         4,482,178         8,3%         10.0%         247,177         448,218         8,750,009         3,593,029         5,156,980         -2,3%         -5,0%         (82,640)         (257,849)         \$ 510,725,038         \$ 60,170,324         \$ 450,554,714         -1.0%         -18,5%         \$ (622,804)         \$ (83,132,183)           \$ 23,709,789         \$ 3,973,855         \$ 19,735,934         30.3%         10.0%         \$ 1,204,078         \$ 1,973,593         6,965,009         1,252,410         5,712,599         -12,9%         49,8%         (161,561)         2,833,449         1,035,431         97,753         937,678         47,0%         33,6%         (45,944)         315,060         4,099,690         73,340         4,026,350         -2.8%         92.6%         (1,907)         3,728,400         1,120,745         515,683         605,062         23.8%         20.0%         122,733         121,012         1,985,434         3,343         3,389,293,212         \$ 6,022,827         \$ 32,906,385         18.8%         27.8%         \$	### Additions   Retirements	## Additions Retirements   Survivors   Realized   Future   Realized   Future   Total   ## C

Statement D

## OTTER TAIL POWER COMPANY Average Net Salvage

Destruction of the second	_			nt Investment			Salvage					Net Salvage			Average
Account Description		Additions	F	Retirements		Survivors	Realized	Future		alized		Future		Total	Rate
A		В		C		D=B-C	E	F		3=E*C		H=F*D		I=G+H	J=1/B
Hoot Lake Units 2 and 3															
311.00 Structures and Improvements	\$	6,316,793	\$	232,626	\$	6,084,167	-137.0%	-12.2%		318,698)	\$	(742,268)	\$	(1,060,966)	-16.8%
312.00 Boiler Plant Equipment		44,921,079		6,717,211		38,203,868	41.4%	-12.2%	(2,	780,925)		(4,660,872)		(7,441,797)	-16.6%
312.10 Boiler Plant Equipment - Ash Ponds		6,980,676				6,980,676									
314.00 Turbogenerator Units		13,118,488		1,562,626		11,555,862	-2.3%	-12.2%		(35,940)		(1,409,815)		(1,445,756)	-11.0%
315.00 Accessory Electric Equipment		2,802,942		36,269		2,766,673	-148.3%	-12.2%		(53,787)		(337,534)		(391,321)	-14.0%
316.00 Miscellaneous Power Plant Equipment		1,303,576		145,692		1,157,884	48.9%	-12.1%		71,243		(140, 104)		(68,861)	-5.3%
Total Hoot Lake Units 2 and 3	\$	75,443,554	\$	8,694,424	\$	66,749,130	-35.9%	-10.9%	\$ (3,	118,107)	\$	(7,290,594)	\$	(10,408,700)	-13.8%
Coyote															
311.00 Structures and Improvements	3	34,048,530	S	695.041	\$	33,353,489	-15.2%	-8.5%	\$ (	105,646)	\$	(2,835,047)	s	(2,940,693)	-8.6%
312.00 Boiler Plant Equipment	-	103,813,714		11,537,815	-	92,275,899	-5.6%	-8.5%		646,118)		(7,843,451)	-	(8,489,569)	-8.2%
312.10 Boiler Plant Equipment - Ash Ponds		100,010,11		11,001,010		02,210,000	0.012	0.070		010,110)		(1,010,101)		(0,100,000)	0.270
314.00 Turbogenerator Units		31,857,349		7,911,959		23,945,390	26.9%	-8.5%	2	128,317		(2,035,358)		92.959	0.3%
		12,770,315		927,326			0.9%	-8.5%	2,					(998,308)	-7.8%
315.00 Accessory Electric Equipment						11,842,989				8,346		(1,006,654)			
316.00 Miscellaneous Power Plant Equipment Total Coyote	-	3,145,901	-	1,157,466 22,229,607	S	1,988,435	9.1%	-8.2%		105,329	2	(163,052)	S	(12,393,333)	-1.8% -6.7%
HYDRAULIC PRODUCTION		100,000,000	Ψ	22,220,001		100,400,202	0.770	-0.070		400,220	Ψ	(10,000,002)		(12,000,000)	-0.170
Hoot Lake															
	4					20.054									
331.00 Structures and Improvements	\$	69,354	\$	2.22	-\$	69,354	Selection .		\$		\$		\$		
332.00 Reservoirs, Dams and Waterways		305,758		8,084		297,674	-2.5%			(202)				(202)	-0.1%
333.00 Water Wheels, Turbines & Generators		104,195				104,195									
334.00 Accessory Electric Equipment		34,651				34,651									
335:00 Miscellaneous Power Plant Equipment		48,801				48,801									
Total Hoot Lake	5	562,759	\$	8,084	\$	554,675	-2.5%		\$	(202)	\$		\$	(202)	
Wright															
331.00 Structures and Improvements	\$	19,026	\$	-	\$	19,026			\$		\$	O.	\$	4	
332.00 Reservoirs, Dams and Waterways		901,305		8,594		892,711	2843.7%			244,388				244,388	27.1%
333.00 Water Wheels, Turbines & Generators		552,421		7,029		545,392	-284.6%			(20,005)				(20,005)	-3.6%
334.00 Accessory Electric Equipment		200,524		1,020		200,524	2011010			120,000,				(20,000)	3,070
335.00 Miscellaneous Power Plant Equipment		127,250		12,032		115,218	-7.9%			(951)				(951)	-0.7%
Total Wright	S	1,800,526	\$	27,655	\$	1,772,871	807.9%	_	S		\$		S	223,433	12.4%
The state of the s		1,000,020		27,000		1,172,011	001.030			220,400	*			220,400	12.47
Pisgah 331,00 Structures and Improvements		12,118	s			12,118			\$		S				
	\$		4	5	\$				Φ		Φ		Ф	9	
332.00 Reservoirs, Dams and Waterways		376,297		- define		376,297	12.12.12.1			tale decid				120.000	-5241
333.00 Water Wheels, Turbines & Generators		161,200		1,468		159,732	-1645.1%			(24,150)				(24,150)	-15.0%
334,00 Accessory Electric Equipment		111,257		11,445		99,812	-2.5%			(286)				(286)	-0.3%
335.00 Miscellaneous Power Plant Equipment		84,563	_	21,819	_	62,744	-2.5%			(545)	_			(545)	-0.6%
Total Pisgah	\$	745,435	\$	34,732	\$	710,703	-71.9%		\$	(24,982)	\$		S	(24,982)	-3.4%

Statement D

### OTTER TAIL POWER COMPANY

Average Net Salvage

Net Salvage Plant Investment Salvage Rate Average Account Description Additions Retirements Survivors Realized Future Realized Future Total Rate G#EYC I=G+H J=1/B Dayton Hollow 331.00 Structures and Improvements \$ 16,269 - \$ 16,269 \$ - \$ \$ 332.00 Reservoirs, Dams and Waterways 1,335,655 44,264 1,291,391 -309.1% (136,820)(136,820)-10.2% 333.00 Water Wheels, Turbines & Generators 239,295 12,544 226,751 -195.3% (24,498)(24,498)-10.2% 334.00 Accessory Electric Equipment 193,849 507 193,342 41.7% 211 211 0.1% 335.00 Miscellaneous Power Plant Equipment 119,243 8,084 111,159 -2.5% (202)(202)-0.2% -246.7% **Total Dayton Hollow** 1,904,311 65,399 1,838,912 \$ (161,309) (161,309)-8.5% **Taplin Gorge** 331.00 Structures and Improvements 35,140 \$ 35,140 332.00 Reservoirs, Dams and Waterways 620,762 18,000 602,762 -166.7% (30,006)(30,006)-4.8% 333.00 Water Wheels, Turbines & Generators 15,110 15,110 4.7% -0.3% 334.00 Accessory Electric Equipment 62,427 3,732 58,695 (175)(175)335.00 Miscellaneous Power Plant Equipment 130,503 26,871 103,632 -2.0% (537)(537)-0.4% 863,942 815,339 -63.2% (30,719)-3.6% Total Taplin Gorge 48,603 (30,719)Bemidji 331.00 Structures and Improvements 211,217 \$ 11,412 199,805 -2.1% (240) \$ (240)-0.1% 332.00 Reservoirs, Dams and Waterways 821,755 5,535 816,220 -85.8% (4.749)(4,749)-0.6% 333,00 Water Wheels, Turbines & Generators 325,669 2.982 322,687 -1226.3% (36,568) (36,568)-11.2% 334.00 Accessory Electric Equipment 6,839 1,463 5,376 -82.9% (1,213)(1,213)-17.7% 335.00 Miscellaneous Power Plant Equipment 2,375 1.305 1,070 -10.1% (132)(132)-5.5% Total Bemidji 1,367,855 22,697 1,345,158 -189.0% (42,902)(42,902)-3.1% OTHER PRODUCTION Jamestown 5,129 -9.9% -1.4% \$ (4,279) \$ -1.5% 341.00 Structures and Improvements 310,786 305,657 (508) \$ (4.787)S 342.00 Fuel Holders and Accessories 593,813 177,849 415,964 -12.6% -1.4% (22,488)(5,823)(28,311)4.8% 343.00 Prime Movers 6,923,561 6,645,516 -38.7% -1.4% (107,512)-2.9% 278,045 (93,037) (200,550)344.00 Generators 345.00 Accessory Electric Equipment 263,852 36,347 227,505 22.6% -1.4% 8,205 (3,185)5,020 1.9% 346.00 Miscellaneous Power Plant Equipment 48.843 90,235 22.9% -1.4% 139,078 11,201 (1,263)9,938 7.1% **Total Jamestown** 8,231,090 546,213 7,684,877 -20.3% -1.4% \$ (111,101) \$ (107,588) (218,689)-2.7% Jamestown Unit 1 (508) 341.00 Structures and Improvements 285,933 \$ 5,129 280,804 -9.9% -1.4% \$ (3,931)(4,439)-1.6% 342.00 Fuel Holders and Accessories 407,203 28,008 379,195 -51.4% -1.4% (14,396)(5,309)(19,705)-4.8% 343.00 Prime Movers 3,004,562 142,337 2,862,225 -57.8% -1.4% (82,271) (40,071)(122, 342)-4.1% 344.00 Generators 345.00 Accessory Electric Equipment 157,825 2,553 155,272 19.6% -1.4% 500 (2,174)(1,673)-1.1% 346.00 Miscellaneous Power Plant Equipment 112.036 26.574 85.462 26.9% -1.4% 7.148 (1.196)5.952 5.3% Total Jamestown Unit 1 3,967,559 204,601 3,762,958 -43.8% -1.4% S (89,526) \$ (52,681) (142, 207)-3.6%

## OTTER TAIL POWER COMPANY Average Net Salvage

	_			nt Investment			Salvage		_		_	Net Salvage			Average
Account Description		Additions	R	etirements		Survivors	Realized	Future	-	Realized		Future		Total	Rate
A		В		C		D=B-C	E	F		G=E*C		H=F*D		I=G+H	J=VB
Jamestown Unit 2															
341.00 Structures and Improvements	\$	24,853	\$		\$	24,853		-1.4%	\$		\$	(348)	\$	(348)	-1.49
342.00 Fuel Holders and Accessories		186,610		149,841		36,769	-5.4%	-1.4%		(8,091)		(515)		(8,606)	-4.69
43.00 Prime Movers		3,918,999		135,708		3,783,291	-18.6%	-1.4%		(25,242)		(52,966)		(78,208)	-2.09
344.00 Generators										4,500		3,20		0.30236	
345.00 Accessory Electric Equipment		106,027		33,794		72,233	22.8%	-1.4%		7,705		(1,011)		6,694	6.39
346.00 Miscellaneous Power Plant Equipment		27.042		22,269		4,773	18.2%	-1.4%		4.053		(67)		3,986	14.79
Total Jamestown Unit 2	S	4,263,531	\$	341,612	\$	3,921,919	-6.3%	-1.4%	S	(21,575)	\$	(54,907)	\$	(76,482)	-1.89
ake Preston										777		9-74			
341.00 Structures and Improvements		229,833	\$	(1)	S	229,834		-2.4%	S	1	5	(5,516)	\$	(5,516)	-2.49
342.00 Fuel Holders and Accessories		373,513		44,808		328,705	-4.9%	-2.4%		(2,196)	*	(7,889)	Ψ	(10,085)	-2.79
343.00 Prime Movers		3,248,402		76,336		3,172,086	-6.0%	-2.4%		(4,580)		(76,130)		(80,710)	-2.59
344.00 Generators		3,240,402		10,330		3,172,000	-0.076	-2.470		(4,500)		(10,130)		(60,710)	-2,57
345.00 Accessory Electric Equipment		373,791		4,511		369,280		-2.4%				(8,863)		(8,863)	-2.49
						21,607	74 99/	-2.4%		2,599					8.29
346.00 Miscellaneous Power Plant Equipment Total Lake Preston	S	25,227 4,250,766	5	3,620 129,274	8	4,121,492	71.8%	-2.4%	S	(4,177)	\$	(98,916)	S	(103,092)	-2.49
6 5 500 00000 7 5 5 5 5 5 5 5 5 5 5 5 5 5	•	4,230,700		120,214	4	4,121,402	-0,279	2.476	4	147.11.1	-0	(30,310)		(100,002)	-2.47
Ashtabula Wind Generation	12.	2 5 5 5 5 5 5 5	75			200000		10.00	0.0		10	Takacan .	-2	000.000	Oraci
341.00 Structures and Improvements	5	3,248,290	\$	-	5	3,248,290		-1.2%	\$		2	(38,979)	\$	(38,979)	-1.29
342.00 Fuel Holders and Accessories															
343.00 Prime Movers				20.000		Assert Con-									
344.00 Generators		108,330,482		1,490,036		106,840,446		-1.2%				(1,282,085)		(1,282,085)	-1.29
345.00 Accessory Electric Equipment		6,372,808				6,372,808		-1.2%				(76,474)		(76,474)	-1.29
346.00 Miscellaneous Power Plant Equipment		28,417				28,417		-1.2%			-	(341)		(341)	-1,29
Total Ashtabula Wind Generation	\$	117,979,997	\$	1,490,036	\$	116,489,961	_	-1.2%	\$	170	\$	(1,397,880)	\$	(1,397,880)	-1.29
Langdon Wind Generation															
341.00 Structures and Improvements	\$	2,484,069	\$	- 2	5	2,484,069		-1.4%	\$	100	\$	(34,777)	S	(34,777)	-1.49
342.00 Fuel Holders and Accessories		deros neco.				OUT MESS								1-10-17	
343.00 Prime Movers															
344.00 Generators		69,963,849		779,985		69,183,864	4.5%	-1.4%		(35,099)		(968,574)		(1,003,673)	-1.49
345.00 Accessory Electric Equipment		7,407,275		,,,,,,,,,		7,407,275	11.070	-1.4%		(00,000)		(103,702)		(103,702)	-1.49
346.00 Miscellaneous Power Plant Equipment		65,210				65,210		-1.5%				(978)		(978)	-1.59
Total Langdon Wind Generation	S	79,920,403	S	779,985	S	79,140,418	4.5%	-1.4%	S	(35,099)	\$	(1,108,031)	S	(1,143,130)	-1.49
Luverne Wind Generation			-	1,411,12	- 50	131114116	31816	-417.68	- (5)	de-design.	4	Taras de la	-	111111111111111111111111111111111111111	
341.00 Structures and Improvements	\$	2.266.581	s			2.266.581		-2.0%	5	1 2	5	(45.332)	s	(45,332)	-2.09
342.00 Fuel Holders and Accessories		2,200,001			-	2,200,001		-4.070				(40,002)	*	(40,002)	-2.07
343.00 Prime Movers															
344.00 Generators		66,142,162		653,531		65,488,631	-5.5%	-2.0%		(35,944)		(1,309,773)		(1,345,717)	-2.09
		4,863,837		000,001			-3.3%	-2.0%		(33,844)		(97,277)			1000
						4,863,837								(97,277)	-2.09
346.00 Miscellaneous Power Plant Equipment	-	74,045	-	050 501	_	74,045	-	-2.0%	_	105.01**	-	(1,481)	-	(1,481)	-2.09
Total Luverne Wind Generation	\$	73,346,625	\$	653,531	\$	72,693,094	-5.5%	-2.0%	\$	(35,944)	\$	(1,453,862)	S	(1,489,806)	-2.09

## OTTER TAIL POWER COMPANY Average Net Salvage

			Plan	t Investment			Salvage	Rate				Net Salvage			Average
Account Description		Additions	R	etirements		Survivors	Realized	Future	1	Realized	-	Future		Total	Rate
A		В		C		D=8-C	E	F		G=E*C		H=F*D		i=G+H	J=VB
Solway Combustion Turbine															
341.00 Structures and Improvements	S	4,419,779	\$	8,000	\$	4,411,779	-4.6%	-0.4%	\$	(368)	\$	(17,847)	\$	(18,015)	-0.4%
342.00 Fuel Holders and Accessories		1,003,596				1,003,596		-0.4%		,		(4,014)		(4,014)	-0.4%
343.00 Prime Movers		21,854,568		366,274		21,488,294	-17.9%	-0.4%		(65,563)		(85,953)		(151,516)	-0.7%
344.00 Generators										153,534		-07.07.34		W-5555506	
345.00 Accessory Electric Equipment		1,353,696		48,118		1,305,578		-0.4%				(5,222)		(5,222)	-0.4%
346.00 Miscellaneous Power Plant Equipment		326,153				326,153		-0.4%				(1,305)		(1,305)	-0.4%
Total Solway Combustion Turbine	\$	28,957,792	\$	422,392	\$	28,535,400	-15.6%	-0.4%	\$	(65,931)	\$	(114,142)	\$	(180,073)	-0.6%
Fergus Falls Control Center															
341.00 Structures and Improvements	\$	~	S		S				\$		5		5		
342.00 Fuel Holders and Accessories															
343.00 Prime Movers		650,974		59,336		591,638	6.2%			3,679				3,679	0.6%
344.00 Generators						1,712 (\$1,212.0)								100	
345.00 Accessory Electric Equipment															
346.00 Miscellaneous Power Plant Equipment															
Total Fergus Falls Control Center	\$	650,974	\$	59,336	\$	591,638	6.2%		\$	3,879	\$		\$	3,679	0.6%

## OTTER TAIL POWER COMPANY Future Net Salvage Steam and Other Production

		12/31/15 Plant		Future F	etire	ements	Net Salv	age Rate			Futi	re Net Salvag	e		Future
Account Description	- 1	nvestment		Interim	i con	Final	Interim	Final		Interim		Final	,-	Total	Rate
A		В		С		D=B-C	E	F		G=C*E	-	H=D*F	-	I=G+H	J=I/B
STEAM PRODUCTION															
Big Stone															
311.00 Structures and Improvements	\$	84,848,400	\$ 6	5,530,217	\$	78,318,183	-5.0%	-6.1%	S	(326,511)	S	(4,788,565)	S	(5,115,076)	-6.0%
312.00 Boiler Plant Equipment		184,717,394	1000	,177,947		170,539,447	-5.0%	-6.1%		(708,897)	300	(10,427,198)	12	(11,136,095)	-6.0%
312.10 Boiler Plant Equipment - Ash Ponds		50.40103.50		ed . e.		No. 100 T. 1						10.71			
314.00 Turbogenerator Units		29,971,009	2	2,365,015		27,605,994	-5.0%	-6.1%		(118,251)		(1,687,898)		(1,806,149)	-6.0%
315.00 Accessory Electric Equipment		21,986,160		,708,185		20,277,975	-5.0%	-6.1%		(85,409)		(1,239,845)		(1,325,254)	-6.0%
316.00 Miscellaneous Power Plant Equipment		3,091,711	-	244,503		2,847,208		-6.1%				(174,085)		(174,085)	-5.6%
Total Big Stone	\$	324,614,674	\$25	5,025,866	\$	299,588,808	-5.0%	-6.1%	\$	(1,239,068)	\$	(18,317,590)	\$	(19,556,659)	-6.0%
Hoot Lake Units 2 and 3															
311.00 Structures and Improvements	\$	6.084,167	\$	86.049	S	5.998,118	-5.0%	-12.3%	S	(4,302)	S	(735,967)	\$	(740,269)	-12.2%
312.00 Boiler Plant Equipment		38,203,868	7	504,608	-7	37,699,260	-5.0%	-12.3%		(25,230)	3	(4,625,684)	- 7	(4,650,915)	-12.2%
312.10 Boiler Plant Equipment - Ash Ponds		6,980,676		619,719		6,360,957	77777	, and it				1.1145-15-0			1815
314.00 Turbogenerator Units		11,555,862		158,795		11,397,067	-5.0%	-12.3%		(7,940)		(1,398,416)		(1,406,355)	-12.2%
315.00 Accessory Electric Equipment		2,766,673		38.827		2,727,846	-5.0%	-12.3%		(1,941)		(334,706)		(336,647)	-12.2%
316.00 Miscellaneous Power Plant Equipment		1,157,884		15,040		1,142,844		-12.3%		144.47		(140,227)		(140,227)	-12.1%
Total Hoot Lake Units 2 and 3	\$	66,749,130	\$	1,423,037	\$	65,326,093	-2.8%		\$	(39,414)	\$	(7,234,999)	\$		-10.9%
Coyote															
311.00 Structures and Improvements	\$	33.353,489	\$ 2	2.264.392	S	31.089.097	-5.0%	-8.8%	S	(113,220)	\$	(2,724,632)	S	(2.837.851)	-8.5%
312.00 Boiler Plant Equipment		92,275,899		5,221,740		86,054,159	-5.0%	-8.8%	1	(311,087)	1	(7,541,739)	1	(7,852,826)	-8.5%
312.10 Boiler Plant Equipment - Ash Ponds		0.0451375330				0.00				3-2-2-34		A 12 1 2 1 1		A Corp. Car.	
314.00 Turbogenerator Units		23,945,390	3	,580,686		22,364,704	-5.0%	-8.8%		(79,034)		(1,960,030)		(2,039,065)	-8.5%
315.00 Accessory Electric Equipment		11,842,989		797,629		11,045,360	-5.0%	-8.8%		(39,881)		(968,009)		(1,007,891)	-8.5%
316.00 Miscellaneous Power Plant Equipment		1,988,435		130,919		1,857,516		-8.8%				(162,792)		(162,792)	-8.2%
Total Coyote	\$	163,406,202	\$10	0,995,366	\$	152,410,836	4.9%	-8.8%	\$	(543,222)	\$	(13,357,202)	\$	(13,900,425)	-8.5%
OTHER PRODUCTION															
Jamestown															
341.00 Structures and Improvements	\$	305,657	\$	5,729	\$	299,928		-1.4%	\$		\$	(4,203)	\$	(4,203)	-1.49
342.00 Fuel Holders and Accessories		415,964		7,685		408,279		-1.4%				(5,721)		(5,721)	-1.49
343.00 Prime Movers		6,645,516		126,987		6,518,529		-1.4%				(91,344)		(91,344)	-1.49
344.00 Generators															
345.00 Accessory Electric Equipment		227,505		4,307		223,198		-1.4%				(3,128)		(3,128)	-1.49
346.00 Miscellaneous Power Plant Equipment		90,235		1,616	del	88,619		-1.4%				(1,242)		(1,242)	-1.49
Total Jamestown	\$	7,684,877	\$	146,325	\$	7,538,552		-1.4%	\$	1	\$	(105,637)	\$	(105,637)	-1.49

OTTER TAIL POWER COMPANY Future Net Salvage Steam and Other Production

		12/31/15		Future f	antin	omanto	Mat Calu	ene Dete			F	time Mat Califor			Police
43.870.48.0000		Plant	_	Future F	ketir			age Rate	_	V V V	Fu	ture Net Salvaç	e		Future
Account Description		Investment		Interim		Final	Interim	Final		Interim		Final		Total	Rate
A		В		C		D=B-C	E	-		G=C*E		H=D*F		I=G+H	J=1/B
Lake Preston															
341.00 Structures and Improvements	\$	229,834	\$	4,374	\$	225,460		-2.5%	\$	-	9	(5,528)	\$	(5,528)	-2.4%
342.00 Fuel Holders and Accessories		328,705		6,222		322,483		-2.5%				(7,907)		(7,907)	-2.4%
343.00 Prime Movers		3,172,066		60,809		3,111,257		-2.5%				(76,285)		(76,285)	-2.4%
344.00 Generators												4. 4.		******	
345.00 Accessory Electric Equipment		369,280		7,107		362,173		-2.5%				(8,880)		(8,880)	-2.4%
346,00 Miscellaneous Power Plant Equipment		21,607		413		21,194		-2.5%				(520)		(520)	-2.4%
Total Lake Preston	\$	4,121,492	\$	78,925	\$	4,042,567		-2.5%	\$		-		\$	(99,119)	-2.4%
Solway Combustion Turbine														2007	
341.00 Structures and Improvements	\$	4,411,779	\$	250,143	\$	4,161,636		-0.4%	\$		9	(17,084)	\$	(17,084)	-0.4%
342.00 Fuel Holders and Accessories	4	1,003,596		56,952	-	946,644		-0.4%	*		,	(3,886)		(3,886)	-0.4%
343.00 Prime Movers		21,488,294		1,218,714		20,269,580		-0.4%				(83,211)		(83,211)	-0.4%
344.00 Generators		21,400,204		1,210,714		20,200,000		-0.470				(05,211)		(03,211)	-0.470
345.00 Accessory Electric Equipment		1,305,578		73,955		1,231,623		-0.4%				(5,056)		(5,056)	-0.4%
346.00 Miscellaneous Power Plant Equipment		326,153		18,447		307,706		-0.4%				(1,263)		(1,263)	-0.4%
Total Solway Combustion Turbine	\$	28,535,400	\$	1,618,210	\$	26,917,190	_	-0.4%	\$		-		\$	(110,501)	-0.4%
Ashtabula Wind Generation	~	2012050054	-	119199919	17	male office		- Annua			- 3	(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*	(110,001)	0.470
341.00 Structures and Improvements		\$3,248,290		\$140,691	S	3,107,599		-1.2%	S			(38,716)	•	(38,716)	-1.2%
342.00 Fuel Holders and Accessories		\$5,240,250		\$140,051	40	5,107,588		-1.2%	Ф		,	(30,710)	4	(30,710)	-1.270
343.00 Prime Movers								-1.2%							
344.00 Generators		106,840,446		4,626,285		102,214,161		-1.2%				(1,273,435)		(1,273,435)	-1.2%
345.00 Accessory Electric Equipment		6,372,808		275,954		6,096,854		-1.2%							
346.00 Miscellaneous Power Plant Equipment		28,417		1,218		27,199		-1.2%				(75,958)		(75,958)	-1.2%
Total Ashtabula Wind Generation	2	116,489,961	\$	5,044,148	-	111,445,813		-1.2%	\$		- 5		•	(1,388,447)	-1.2%
	φ	110,405,501	φ	3,044,140	4	111,440,010		-1.270	Φ		,	(1,300,447)	Ф	(1,300,447)	-1.270
Langdon Wind Generation		2012012		5.57.551		Park that work to		In the	10						
341.00 Structures and Improvements		\$2,484,069		\$101,520	\$	2,382,549		-1.5%	\$	-	5	(36,003)	\$	(36,003)	-1.4%
342,00 Fuel Holders and Accessories								-1.5%							
343.00 Prime Movers		Test constracts		a net a rite		* carbonal area		-1.5%							
344.00 Generators		69,183,864		2,826,641		66,357,223		-1.5%				(1,002,735)		(1,002,735)	-1.4%
345.00 Accessory Electric Equipment		7,407,275		302,417		7,104,858		-1.5%				(107,363)		(107,363)	-1.4%
346.00 Miscellaneous Power Plant Equipment	_	65,210	_	2,631	_	62,579		-1.5%	-		_	(946)	_	(946)	-1.5%
Total Langdon Wind Generation	\$	79,140,418	\$	3,233,209	\$	75,907,209		-1.5%	\$		5	(1,147,046)	\$	(1,147,046)	-1.4%

OTTER TAIL POWER COMPANY Future Net Salvage Steam and Other Production

	12/31/15 Plant	Future F	Retire	ements	Net Salv	age Rate			Futi	ure Net Salvag	е		Future
Account Description	Investment	Interim		Final	Interim	Final		Interim		Final		Total	Rate
A	В	C		D=B-C	E	F		G=C'E	_	H=D*F		I=G+H	J=1/B
Luverne Wind Generation													
341.00 Structures and Improvements	\$2,266,581	\$103,681	\$	2,162,900		-2.1%	\$	-	\$	(45,537)	\$	(45,537)	-2.0%
342.00 Fuel Holders and Accessories										30.000			
343.00 Prime Movers													
344.00 Generators	65,488,631	2,995,133		62,493,498		-2.1%				(1,315,729)		(1,315,729)	-2.0%
345.00 Accessory Electric Equipment	4,863,837	222,485		4,641,352		-2.1%				(97,718)		(97,718)	-2.0%
346.00 Miscellaneous Power Plant Equipment	74,045	3,355		70,690		-2.1%				(1,488)		(1,488)	-2.0%
Total Luverne Wind Generation	\$ 72,693,094	\$ 3,324,653	\$	69,368,441		-2.1%	\$		\$	(1,460,473)	\$	(1,460,473)	-2.0%
GENERAL PLANT													
390.10 General Office Buildings	\$5,712,599	\$214,521	\$	5,498,078	-5.0%	51.8%	S	(10,726)	S	2,846,923	\$	2.836,197	49.6%
390.20 Fleet Service Center Building	937,678	22,772	1	914,906	-5.0%	34.5%	1	(1,139)	- 7	315,851	7	314,712	33.6%
390.30 Central Stores Building	4,026,350	209,163		3,817,187	-5.0%	98.0%		(10,458)		3,739,918		3,729,460	92.6%

			C	urrent Pa	arameter	S		1 1 1 1	Up	dated Par	rameters		
		P-Life/	Curve	VG	Rem.	Avg.	Fut.	P-Life/	Curve	VG	Rem.	Avg.	Fut.
	Account Description	AYFR	Shape	ASL	Life	Sal.	Sal.	AYFR	Shape	ASL	Life	Sal.	Sal.
	A	В	Ç	D	E	F	G	н	- 1	1	K	L	M
STEAM P	RODUCTION												
311.00 5	Structures and Improvements			52.83	24.22	-10.7	-10.2			37.88	27.20	-7.3	-7.0
312.00 E	Boiler Plant Equipment			33.36	18.11	-11.9	-10.6			31.46	22.18	-8.6	-7.5
312.10 E	Boiler Plant Equipment - Ash Ponds			33.36	18.11	-11.9	-10.6			38.25	33.91		
314.00 T	Turbogenerator Units			36.78	22.00	-4.8	-10.8			36.48	21.20	-2.6	-8.0
315.00 A	Accessory Electric Equipment			45.45	23.31	-10.6	-10.3			38.31	25.49	-7.4	-7.3
316.00 N	Miscellaneous Power Plant Equipment			32.82	19.58	-4.9	-10.5			30.12	18.80	-3.0	-7.6
Total	Steam Production Plant									33.74	23.36	-7.3	-7.3
HYDRAU	LIC PRODUCTION												
331.00 5	Structures and Improvements			18.16	6.45	-0.1				18.19	5.46	-0.1	
332.00 F	Reservoirs, Dams and Waterways			12.13	6.45	1.7				12.12	5.46	1.7	
333.00 V	Water Wheels, Turbines & Generators			13.16	6.45	-7.5				13.17	5.46	-7.5	
	Accessory Electric Equipment			19.85	6.45	-0.2				19.86	5.46	-0.2	
335.00 N	Miscellaneous Power Plant Equipment			10.21	6.45	-0.5				10.21	5.46	-0.5	
Total	Hydraulic Production Plant									12.80	5.46	-0.5	
OTHER P	RODUCTION												
341.00 \$	Structures and Improvements			26.73	18.94	-1.2	-1.2			26.75	17.99	-1.1	-1.1
342.00 F	Fuel Holders and Accessories			26.47	14.94	-2.2	-1.0			26.47	13.97	-2.2	-1.0
343.00 F	Prime Movers			34.20	18.49	-1.1	-0.8			34.13	17.57	-1.3	-0.8
344.00	Generators			24.17	18.05	-1.5	-1.5			24.15	17.09	-1.5	-1.5
345.00 A	Accessory Electric Equipment			24.70	17.97	-1.4	-1.5			24.64	17.00	-1.4	-1.4
346.00 N	Miscellaneous Power Plant Equipment			25.56	18.23	-0.5	-1.0			22.91	16.04	1.2	-1.0
Total	Other Production Plant									25.05	17.14	-1.4	-1.4
TRANSM	ISSION PLANT												
353.00 5	Station Equipment	65.00	R1	65.15	52.75	-0.5	-5.0	65.00	R1	65.15	53.06	-0.7	-5.0
354.00 T	Towers and Fixtures	70.00	R5	70.00	65.48	-10.0	-10.0	70.00	R5	70.00	66.45	-10.0	-10.0
355.00 F	Poles and Fixtures	70.00	R2	70.36	53.90	-45.0	-50.0	70.00	R2	70.36	54,30	-45.2	-50.0
356.00 C	Overhead Conductors and Devices	70.00	R2	70.24	54.34	-25.7	-30.0	70.00	R2	70.23	55.22	-26.1	-30.0
	Inderground Conductors and Devices	40.00	S4	41.72	9.83	-7.3	-5.0	40.00	S4	42.08	9.36	-7.3	-5.0
Total	Transmission Plant									69.00	56.93	-22.0	-25.5

			C	irrent Pa	rameter	S			Up	dated Par	ameters		
		P-Life/	Curve	VG	Rem.	Avg.	Fut.	P-Life/	Curve	VG	Rem.	Avg.	Fut.
	Account Description	AYFR	Shape	ASL	Life	Sal.	Sal.	AYFR	Shape	ASL	Life	Sal.	Sal.
	A	В	C	D	E	F	G	H.	-1	J	K	L	M
DISTRI	BUTION PLANT												
362.00	Station Equipment	40.00	SC	40.64	32.19	7.4	5.0	40.00	SC	40.63	32.11	7.3	5.0
364.00	Poles, Towers and Fixtures	68.00	R3	68.08	47.99	-76.4	-75.0	68.00	R3	68.09	47.61	-76.5	-75.0
365.00	Overhead Conductors and Devices	65.00	R2.5	65.20	43.86	-98.5	-100.0	65.00	R2.5	65.21	43.53	-98.3	-100.0
367.00	Underground Conductors and Devices	40.00	R4	39.93	24.61	-4.7	-5.0	40.00	R4	39.95	24.39	-4.7	-5.0
368.00	Line Transformers	40.00	R2.5	40.13	28.29	48.7	50.0	40.00	R2.5	40.13	28.21	48.5	50.0
369.00	Overhead Services	55.00	S5	55.21	32.68	-154.8	-150.0	55.00	S5	55.23	32.19	-155.4	-150.0
369.10	Underground Services	45.00	R4	45.14	30.25	-20.2	-20.0	45.00	R4	45.15	29.99	-20.2	-20.0
370.00	Meters	28.00	L0.5	29.78	20.68	0.1		28.00	L0.5	29.71	20.69	0.1	
370.10	Load Management Switches	12.00	R5	12.12	2.79			12.00	R5	12.31	2.12		
370.20	Interruption Monitors	5.00	SQ	5.00	1.00			5.00	SQ	5.00	1.00		
371.20	Other Private Lighting	23.00	LO	23.19	16.90	9.5	10.0	23.00	LO	23.17	16.83	9.3	10.0
373.00	Street Lighting and Signal Systems	22.00	L0.5	22.52	15.11	-3.9	-5.0	22.00	L0.5	22.55	15.03	-3.9	-5.0
To	al Distribution Plant									42.02	28.61	-16.4	-18.5
	AL PLANT preciable												
390.00	Structures and Improvements	47.00	R1.5	47.50	31.17	13.4	10.0	47.00	R1.5	47.53	30.54	13.4	10.0
390.10	General Office Buildings	2030	200-SC	33.05	15.18	38.4	49.7	2030	200-SC	32.96	14.22	38.4	49.8
390.20	Fleet Service Center Building	2025	200-SC	27.87	10.36	26.2	33.8	2025	200-SC	27.31	9.38	26.0	33.6
390.30	Central Stores Building	2035	200-SC	49.73	19.93	91.0	92.7	2035	200-SC	49.71	18.98	90.9	92.6
396.00	Power Operated Equipment	24.00	L0	26.04	17.28	21.7	20.0	24.00	LO	26.23	16.89	21.7	20.0
397.40	Communication Towers	40.00	R3	40.29	24.87	5.5	5.0	40.00	R3	40.35	24.13	5.5	5.0
	al Depreciable	1,0.00	-10		2,,0,		0.0	-10.00		42.53	23.94	26.2	27.6
Am	ortizable												
391.00	Office Furniture	15.00	SQ	15.00	5.53			15.00	SQ	15.00	5.51		
391.10	Office Equipment	10.00	SQ	10.00	4.34			10.00	SQ	10.00	3.46		
391.20	Duplicating Equipment	10.00	SQ	10.00	3.53			10.00	SQ	10.00	4.44		
391.50	Computer Systems	5.00	SQ	5.00	1.72			5.00	SQ	5.00	2.52		
391.60	Computer Related Equipment	5.00	SQ	5.00	1.81			5.00	SQ	5.00	2.13		
394.00	Tools, Shop and Garage Equipment	15.00	SQ	15.00	8.87			15.00	SQ	15.00	8.83		
394.20	Automated Meter Reading Equipment	15.00	SQ	15.00	7.66			15.00	SQ	15.00	6.84		
397.00	Communication Equipment	15.00	SQ	15.00	9.26			15.00	SQ	15.00	8.49		

		C	urrent Pa	arameter	3			Up	dated Par	ameters	1	
	P-Life/	Curve	VG	Rem.	Avg.	Fut.	P-Life/	Curve	VG	Rem.	Avg.	Fu
Account Description	AYFR	Shape	ASL	Life	Sal.	Sal.	AYFR	Shape	ASL	Life	Sal.	Sa
Α	В	С	D	E	F	G	н		J	K	L	М
97.10 Radio Telecommunication Equipment	10.00	SQ	10.00	5.83			10.00	SQ	10.00	4.83		
97.20 Microwave Equipment	15.00	SQ	15.00	8.08			15.00	SQ	15.00	7.69		
97.30 Radio Load Control Equipment	10.00	SQ	10.00	6.40			10.00	SQ	10.00	5.40		
Total Amortizable									8.70	4.34		
Total General Plant									16.90	9.09	9.9	1
TOTAL UTILITY									36.01	25.60	-10.8	-
TEAM PRODUCTION												
Big Stone												
11.00 Structures and Improvements	2046	200-SC	60.88	30.15	-11.8	-11.8	2046	200-SC	34.26	29.32	-6.1	-
12.00 Boiler Plant Equipment	2046	200-SC	48.46	30.19	-13.9	-11.8	2046	200-SC	33.69	29.32	-7.1	
12.10 Boiler Plant Equipment - Ash Ponds												
14.00 Turbogenerator Units	2046	200-SC	44.26	30.21	-7.0	-11.8	2046	200-SC	43.25	29.29	-2.1	
315.00 Accessory Electric Equipment	2046	200-SC	53.30	30.17	-12.5	-11.8	2046	200-SC	36.40	29.31	-6.4	
316.00 Miscellaneous Power Plant Equipment	2046	200-SC	47.27	30.19	-6.9	-11.4	2046	200-SC	41.96	29.29	-3.3	
Total Big Stone									34.79	29.32	-6.3	
loot Lake Units 2 and 3												
311.00 Structures and Improvements	2021	200-SC	36.74	6.44	-17.2	-12.7	2021	200-SC	36.71	5.46	-16.8	4
312.00 Boiler Plant Equipment	2021	200-SC	14.70	6.45	-15.4	-12.7	2021	200-SC	14.58	5.46	-16.6	-
312.10 Boiler Plant Equipment - Ash Ponds	2021	200-SC	14.70	6.45	-15.4	-12.7	2051	200-SC	38.25	33.91		
314.00 Turbogenerator Units	2021	200-SC	23.59	6.44	-11.5	-12.7	2021	200-SC	23.57	5.46	-11.0	-
315.00 Accessory Electric Equipment	2021	200-SC	26.40	6.44	-14.5	-12.7	2021	200-SC	26.43	5.46	-14.0	-
316.00 Miscellaneous Power Plant Equipment	2021	200-SC	16.36	6.45	-5.2	-12.6	2021	200-SC	14.31	5.46	-5.3	-
Total Hoot Lake Units 2 and 3									18.32	6.88	-13.8	
Coyote												
11.00 Structures and Improvements	2041	200-SC	52.50	25.55	-8.7	-8.6	2041	200-SC	52.25	24.62	-8.6	
312.00 Boiler Plant Equipment	2041	200-SC	48.94	25.56	-8.3	-8.6	2041	200-SC	48.13	24.63	-8.2	
112.10 Boiler Plant Equipment - Ash Ponds												
14.00 Turbogenerator Units	2041	200-SC	39.24	25.59	0.2	-8.6	2041	200-SC	39.15	24.65	0.3	3,7
315.00 Accessory Electric Equipment	2041	200-SC	47.93	25.56	-8.3	-8.6	2041	200-SC	48.02	24.63	-7.8	
316.00 Miscellaneous Power Plant Equipment	2041	200-SC	39.13	25.58	-2.5	-8.3	2041	200-SC	37.89	24.65	-1.8	
Total Coyote									47.14	24.63	-6.7	

			Ci	urrent Pa	arameter	S			Up	dated Par	rameters		
		P-Life/	Curve	VG	Rem.	Avg.	Fut.	P-Life/	Curve	VG	Rem.	Avg.	Fut
	Account Description	AYFR	Shape	ASL	Life	Sal.	Sal.	AYFR	Shape	ASL	Life	Sal.	Sa
T-1-1-1	A	В	C	D	E	F	G	Э		J	K	L	M
HYDRAULIC	PRODUCTION												
Hoot Lake													
331.00 Struc	tures and Improvements	2021	200-SC	61.02	6.44			2021	200-SC	61.16	5.46		
332.00 Rese	rvoirs, Dams and Waterways	2021	200-SC	29.85	6.44	-0.1		2021	200-SC	29.89	5.46	-0.1	
33.00 Wate	er Wheels, Turbines & Generators	2021	200-SC	36.00	6.44			2021	200-SC	36.08	5.46		
34.00 Acce	ssory Electric Equipment	2021	200-SC	30.62	6.44			2021	200-SC	30.68	5.46		
35.00 Misc	ellaneous Power Plant Equipment	2021	200-SC	8.91	6.45			2021	200-SC	8.91	5.46		
Total Ho	ot Lake									26.94	5.46		
Vright													
31.00 Struc	ctures and Improvements	2021	200-SC	30.62	6.44			2021	200-SC	30.68	5.46		
32.00 Rese	ervoirs, Dams and Waterways	2021	200-SC	9.58	6.45	27.2		2021	200-SC	9.58	5.46	27.1	
33.00 Wate	er Wheels, Turbines & Generators	2021	200-SC	9.28	6.45	-3.6		2021	200-SC	9.29	5.46	-3.6	
34.00 Acce	ssory Electric Equipment	2021	200-SC	17.75	6.45			2021	200-SC	17.78	5.46		
35.00 Misc	ellaneous Power Plant Equipment	2021	200-SC	12.19	6.45	-0.7		2021	200-SC	12.20	5.46	-0.7	
Total Wri	ight									10.23	5.46	12.4	
Pisgah													
31.00 Struc	ctures and Improvements	2021	200-SC	38.62	6.44			2021	200-SC	38.70	5.46		
332.00 Rese	ervoirs, Dams and Waterways	2021	200-SC	12.95	6.45			2021	200-SC	12.97	5.46		
333.00 Wate	er Wheels, Turbines & Generators	2021	200-SC	15.85	6.45	-15.0		2021	200-SC	15.87	5.46	-15.0	
34.00 Acce	ssory Electric Equipment	2021	200-SC	17.81	6.45	-0.3		2021	200-SC	17.73	5.46	-0.3	
35.00 Misc	ellaneous Power Plant Equipment	2021	200-SC	8.91	6.45	-0.6		2021	200-SC	8.91	5.46	-0.6	
Total Pis	gah									13.65	5.46	-3.4	
Dayton Hollo	_												
331.00 Struc	ctures and Improvements	2021	200-SC	9.92	6.45			2021	200-SC	9.93	5.46		
	ervoirs, Dams and Waterways	2021	200-SC	10.67	6.45	-10.2		2021	200-SC	10.67	5.46	-10.2	
333.00 Wate	er Wheels, Turbines & Generators	2021	200-SC	14.14	6.45	-10.2		2021	200-SC	14.16	5.46	-10.2	
	ssory Electric Equipment	2021	200-SC	21.28	6.45	0.1		2021	200-SC	21.32	5.46	0.1	
	ellaneous Power Plant Equipment	2021	200-SC	8.93	6.45	-0.2		2021	200-SC	8.93	5.46	-0.2	
Total Day	yton Hollow									11.48	5.46	-8.5	

			C	urrent Pa	arameter	5			Up	dated Par	ameters		
		P-Life/	Curve	VG	Rem.	Avg.	Fut.	P-Life/	Curve	VG	Rem.	Avg.	Fut
	Account Description	AYFR	Shape	ASL	Life	Sal.	Sal.	AYFR	Shape	ASL	Life	Sal.	Sal
	A	В	C	D	E	F	G	Н	, ,	1	K	- 7	M
Taplin (	Gorge												
331.00	Structures and Improvements	2021	200-SC	74.10	6.44			2021	200-SC	74.27	5.45		
32.00	Reservoirs, Dams and Waterways	2021	200-SC	16.27	6.45	-4.8		2021	200-SC	16.29	5.46	-4.8	
33.00	Water Wheels, Turbines & Generators	2021	200-SC	81.70	6.44			2021	200-SC	81.90	5.45		
34.00	Accessory Electric Equipment	2021	200-SC	22.12	6.45	-0.3		2021	200-SC	22.15	5.46	-0.3	
35.00	Miscellaneous Power Plant Equipment	2021	200-SC	11.72	6.45	-0.4		2021	200-SC	11.73	5.46	-0.4	
To	al Taplin Gorge									16.59	5.46	-3.6	
Bemidj													
31.00	Structures and Improvements	2021	200-SC	13.16	6.45	-0.1		2021	200-SC	13.18	5.46	-0.1	
32.00	Reservoirs, Dams and Waterways	2021	200-SC	13.09	6.45	-0.6		2021	200-SC	13.00	5.46	-0.6	
33.00	Water Wheels, Turbines & Generators	2021	200-SC	19.59	6.45	-11.2		2021	200-SC	19.62	5.46	-11.2	
34.00	Accessory Electric Equipment	2021	200-SC	72.95	6.44	-17.7		2021	200-SC	73.00	5.45	-17.7	
35.00	Miscellaneous Power Plant Equipment	2021	200-SC	11.86	6.45	-5.5		2021	200-SC	11.87	5.46	-5.5	
To	al Bemidji									14.23	5.46	-3.1	
THER	PRODUCTION												
Jamest	<u>own</u>												
341.00	Structures and Improvements			23.60	8.41	-1.5	-1.4			23.63	7.43	-1.5	1
42.00	Fuel Holders and Accessories			17.06	8.41	-4.8	-1.4			17.04	7.43	-4.8	1 72
343.00	Prime Movers			35.48	8.40	-2.9	-1.4			35.52	7.42	-2.9	_ ÷
44.00	Generators												
345.00	Accessory Electric Equipment			28.85	8.41	2.1	-1.4			23.23	7.43	1.9	4
346.00	Miscellaneous Power Plant Equipment	4	v	18.62	8.41	-1.0	-1.4			12.24	7.43	7.1	
To	al Jamestown									31.81	7.43	-2.7	-
Jamesi	own Unit 1												
341.00	Structures and Improvements	2023	200-SC	24.44	8.41	-1.6	-1.4	2023	200-SC	24.47	7.43	-1.6	1 7
42.00	Fuel Holders and Accessories	2023	200-SC	16.47	8.41	-4.8	-1.4	2023	200-SC	16.48	7.43	-4.8	. 4
343.00	Prime Movers	2023	200-SC	32.73	8.40	-4.1	-1.4	2023	200-SC	32.77	7.43	-4.1	13.
344.00	Generators												
345.00	Accessory Electric Equipment	2023	200-SC	46.84	8.40	-1.1	-1.4	2023	200-SC	46.94	7.42	-1.1	
346.00	Miscellaneous Power Plant Equipment	2023	200-SC	17.28	8.41	-1.1	-1.4	2023	200-SC	11.80	7.43	5.3	-
To	al Jamestown Unit 1									28.43	7.43	-3.6	

### OTTER TAIL POWER COMPANY

Current and Updated Parameters Vintage Group Procedure

			C	irrent Pa	arameter	S			Up	dated Par	ameters		
	Account Description	P-Life/ AYFR	Curve Shape	VG ASL	Rem. Life	Avg. Sal.	Fut.	P-Life/ AYFR	Curve Shape	VG ASL	Rem. Life	Avg. Sal.	Fut
	Account Description	B	C	ASL	E	F Sal.	G G	H	Snape	AOL	K	Sal.	M
	11-24.0	В		U	-	,	G	'n		,	N		·M
	own Unit 2	2222	000.00	47.00		404	10.2	2000	000.00	47.00	7.10	12/3	
	Structures and Improvements	2023	200-SC	17.00	8.41	-1.4	-1.4	2023	200-SC	17.02	7.43	-1.4	-1
342,00	Fuel Holders and Accessories	2023	200-SC	26.95	8.40	-4.6	-1.4	2023	200-SC	26.25	7.42	-4.6	1 19
343.00	Prime Movers	2023	200-SC	37.88	8.40	-2.0	-1.4	2023	200-SC	37.93	7.42	-2.0	-
344.00	Generators	22.00	112.24	112.52	4.55	12.4	9.7	-6122	222.22	129.34	2.72	4.2	
345.00	Accessory Electric Equipment	2023	200-SC	15.33	8.41	8.0	-1.4	2023	200-SC	11.14	7.43	6.3	-
46.00	Miscellaneous Power Plant Equipment	2023	200-SC	37.52	8.40	-0.5	-1.4	2023	200-SC	36.69	7.42	14.7	12
Tot	al Jamestown Unit 2									35.91	7.42	-1.8	
ake P	reston												
41.00	Structures and Improvements	2023	200-SC	29.12	8.40	-2.4	-2.4	2023	200-SC	29.16	7.43	-2.4	-
42.00	Fuel Holders and Accessories	2023	200-SC	28.17	8.40	-2.7	-2.4	2023	200-SC	28.16	7.43	-2.7	175
43.00	Prime Movers	2023	200-SC	39.12	8.40	-2.5	-2.4	2023	200-SC	39.18	7.42	-2.5	-
44.00	Generators												
345.00	Accessory Electric Equipment	2023	200-SC	41.94	8.40	-2.4	-2.4	2023	200-SC	42.02	7.42	-2.4	Lag
346.00	Miscellaneous Power Plant Equipment	2023	200-SC	38.99	8.40	8.2	-2.4	2023	200-SC	39.06	7.42	8.2	G
To	al Lake Preston									37.52	7.42	-2.4	-
shtab	ula Wind Generation												
41.00	and the same of th	2033	200-SC	24.27	18.07	-1.2	-1.2	2033	200-SC	24.29	17.11	-1.2	
42.00	Fuel Holders and Accessories			E 05:	10.01						2007		
43.00	Prime Movers												
344.00	Generators	2033	200-SC	24.17	18.07	-1.2	-1.2	2033	200-SC	24.14	17.11	-1.2	1/4
45.00	Accessory Electric Equipment	2033	200-SC	24.16	18.07	-1.2	-1.2	2033	200-SC	24.18	17.11	-1.2	1
46.00		2033	200-SC	20.46	18.07	-1.2	-1.2	2033	200-SC	20.46	17.11	-1.2	
	al Ashtabula Wind Generation	-								24.15	17,11	-1.2	
anada	n Wind Generation												
341.00	Structures and Improvements	2032	200-SC	24.29	17.11	-1.5	-1.5	2032	200-SC	24.31	16.15	-1.4	
42.00	Fuel Holders and Accessories	2002	200 00	24.20	17.17	1.0	-1,0	2002	200-00	24.01	10.10	-1.4	
43.00	Prime Movers												
44.00	Generators	2032	200-SC	24.15	17.11	-1.5	-1.5	2032	200-SC	24.13	16.15	-1.4	
45.00	Accessory Electric Equipment	2032	200-SC	23.80	17.11	-1.5	-1.5	2032	200-SC	23.82	16.15	-1.4	11.2
346.00	Miscellaneous Power Plant Equipment	2032	200-SC	19.38	17.12	-1.5	-1.5	2032	200-SC	19.39	16.16	-1.5	1 6
	al Langdon Wind Generation	2002	200 00	10.00	-11.12		-1.5		200-00	24.10	16.15	-1.4	-

			C	urrent Pa	arameter	S			Up	dated Par	ameters		
		P-Life/	Curve	VG	Rem.	Avg.	Fut.	P-Life/	Curve	VG	Rem.	Avg.	Fut.
	Account Description	AYFR	Shape	ASL	Life	Sal.	Sal.	AYFR	Shape	ASL	Life	Sal.	Sal.
	Α,	В	С	D	E	F	G	н	T-	J	K	L	M
Luvern	Wind Generation												
341.00	Structures and Improvements	2034	200-SC	24.26	19.02	-2.0	-2.0	2034	200-SC	24.27	18.07	-2.0	-2.
342.00	Fuel Holders and Accessories												
343.00	Prime Movers												
344.00	Generators	2034	200-SC	24.18	19.02	-2.0	-2.0	2034	200-SC	24.17	18.07	-2.0	-2.1
345.00	Accessory Electric Equipment	2034	200-SC	24.25	19.02	-2.0	-2.0	2034	200-SC	24.26	18.07	-2.0	-2.0
346.00	Miscellaneous Power Plant Equipment	2034	200-SC	20.58	19.02	-2.0	-2.0	2034	200-SC	20,58	18.07	-2.0	-2.0
Tot	al Luverne Wind Generation									24.17	18.07	-2.0	-2.
Solway	Combustion Turbine												
341.00	Structures and Improvements	2038	200-SC	32.95	22.79	-0.4	-0.4	2038	200-SC	32.98	21.85	-0.4	-0.4
342.00	Fuel Holders and Accessories	2038	200-SC	33.45	22.79	-0.4	-0.4	2038	200-SC	33.48	21.85	-0.4	-0.4
343.00	Prime Movers	2038	200-SC	33.22	22.79	-0.4	-0.4	2038	200-SC	33.10	21.85	-0.7	-0.4
344.00	Generators												
345.00	Accessory Electric Equipment	2038	200-SC	33,22	22.79	-0.4	-0.4	2038	200-SC	32.42	21.85	-0.4	-0.
346.00	Miscellaneous Power Plant Equipment	2038	200-SC	32.09	22.79	-0.4	-0.4	2038	200-SC	32.11	21.85	-0.4	-0.
Tot	al Solway Combustion Turbine									33.05	21.85	-0.6	-0.
Fergus	Falls Control Center												
341.00	Structures and Improvements												
342.00	Fuel Holders and Accessories												
343.00	Prime Movers	2030	200-SC	33.94	15.18	0.6		2030	200-SC	33.99	14.22	0.6	
344.00	Generators												
345.00	Accessory Electric Equipment												
346.00	Miscellaneous Power Plant Equipment												
Tot	al Fergus Falls Control Center								_	33.99	14.22	0.6	

## OTTER TAIL POWER COMPANY Plant Activity for 2015

	Beginning							Ending
Account Description	Balance	Additions	F	Retirements	Adjustments	Transfers		Balance
A	В	C		D	E	F		G
STEAM PRODUCTION								
311.00 Structures and Improvements	\$ 61,217,980	\$ 63,405,719	\$	289,384		(\$48,259)	\$	124,286,056
312.00 Boiler Plant Equipment	210,531,164	136,145,735		24,547,320		(6,932,417)		315,197,162
312.10 Boiler Plant Equipment - Ash Pond						6,980,676		6,980,676
314.00 Turbo Generator Units	64,778,484	1,550,083		856,307				65,472,26
15.00 Accessory Electric Equipment	24,055,622	12,909,819		369,621				36,595,82
316.00 Misc. Power Plant Equipment	5,465,565	862,224		89,759				6,238,030
Total Steam Production	\$ 366,048,815	\$ 214,873,581	\$	26,152,390			\$	554,770,000
HYDRAULIC PRODUCTION								
331.00 Structures and Improvements	\$ 351,712						\$	351,712
332.00 Reservoirs, Dams and Waterways	4,264,061	12,994					-2	4,277,054
333.00 Water Wheels, Turbines and Gen.	1,373,867							1,373,867
334.00 Accessory Electric Equipment	592,400							592,400
335.00 Misc. Power Plant Equipment	442,624							442,624
Total Hydraulic Production	\$ 7,024,664	\$ 12,994	\$	-			\$	7,037,658
OTHER PRODUCTION								
341.00 Structures and Improvements	\$ 12,946,209						\$	12,946,209
342.00 Fuel Holders and Accessories	1,748,266							1,748,266
343.00 Prime Movers	31,809,695	182,859		95,040				31,897,513
344.00 Generators	241,245,031	876,650		608,740				241,512,941
345.00 Accessory Electric Equipment	20,524,064	87,430		65,212				20,546,283
346.00 Misc. Power Plant Equipment	590,942	29,500		14,774				605,668
Total Other Production	\$ 308,864,206	\$ 1,176,439	\$	783,765			\$	309,256,880
TRANSMISSION PLANT								
353.00 Station Equipment	\$ 79,546,489	\$ 6,774,458	\$	549,298		\$ (303,581)	\$	85,468,068
354.00 Towers and Fixtures	44,899,477	38,910,440				2,075,127		85,885,043
355.00 Poles and Fixtures	99,696,518	9,947,885		367,304		(2,058,769)		107,218,33
356.00 Overhead Conductors and Devices	91,542,146	10,997,031		307,231		(16,359)		102,215,587
358.00 Underground Conductors and Devices	77,461	- rank (mill)		7.11				77,46
Total Transmission Plant	\$ 315,762,090	\$ 66,629,813	\$	1,223,832		\$ (303,581)	\$	380,864,490

## OTTER TAIL POWER COMPANY Plant Activity for 2015

Account Description		Beginning Balance		Additions	Б	Retirements	Adjustments	-	ransfers	Ending Balance
A		В		C		D	E		F	G
DISTRIBUTION PLANT										
862.00 Station Equipment	\$	74,334,664	\$	2,680,086	\$	1,735,567		\$	216,773	\$ 75,495,95
64.00 Poles, Towers and Fixtures		67,912,729		1,619,110		103,077				69,428,76
65.00 Overhead Conductors and Devices		48,201,537		1,100,587		147,768			(9,089)	49,145,26
67.00 Underground Conductors and Devices		69,172,477		2,750,042		263,127			16,886	71,676,27
68.00 Line Transformers		85,366,296		4,849,271		521,544			67,990	89,762,01
69.00 Overhead Services		12,630,691		227,237		20,887			200	12,837,24
69.10 Underground Services		37,979,687		1,676,571		47,075				39,609,18
70.00 Meters		23,663,645		1,284,430		704,860				24,243,21
70.10 Load Management Switches		8,701,822				20,767				8,681,05
70.20 Interruption Monitors		77,857				41,275				36,58
371.20 Other Private Lighting		4,348,944		282,471		149,037			(200)	4,482,17
373.00 Street Lighting and Signal Systems		4,982,666		259,850		85,536				5,156,98
Total Distribution Plant	\$	437,373,015	\$	16,729,654	\$	3,840,521		\$	292,560	\$ 450,554,70
SENERAL PLANT										
90.00 Structures and Improvements	\$	19,725,895	\$	84,622	\$	55,818			(\$18,765)	\$ 19,735,93
90.10 General Office Buildings		5,710,057		2,542						5,712,59
90.20 Fleet Service Center Buildings		931,469		10,740		4,531				937,67
90.30 Central Stores Building		4,022,537							3,813	4,026,35
91.00 Office Furniture		1,519,789		3,496		222,627			14,952	1,315,61
91.10 Office Equipment		828,799		2,275		22,843				808,23
91.20 Duplicating Equipment		401,136		32,207						433,34
91.50 Computer Systems		4,245,167		591,899						4,837,06
91.60 Computer Related Equipment		1,801,698		261,991					23,948	2,087,63
94.00 Tools, Shop and Garage Equipment		3,806,191		336,075		190,325			(23,948)	3,927,99
94.20 Automated Meter Reading Equipment		603,637		13,934						617,57
96.00 Power Operated Equipment		605,062				7.00				605,06
97.00 Communication Equipment		896,010				22,429				873,58
97.10 Radio Telecommunications Equipment		1,208,657				1,660				1,206,99
97.20 Microwave Equipment		4,377,222		317,670		69,248				4,625,64
97.30 Radio Load Control Equipment		317,859								317,85
97.40 Communication Equipment - Towers	-	1,879,323	_		_	2,353			11,792	1,888,76
Total General Plant	\$	52,880,507	\$	1,657,450	\$	591,834		\$	11,792	\$ 53,957,91
TOTAL DEPRECIABLE PLANT	\$	1,487,953,298	\$	301,079,931	\$	32,592,342		5	770	\$ 1,756,441,65

## OTTER TAIL POWER COMPANY Analysis of Depreciation Reserve for 2015

			Credi				Debits							
		Beginning				Gross				Cost of	0	ther Credits		Ending
Account Description		Balance	Accruals			Salvage	F	Retirements		Removal		(Debits)	Balance	
Α		В		C		D		E		F		G		Н
STEAM PRODUCTION														
311.00 Structures and Improvements	\$	47,674,634	\$	854,964			\$	289,384	\$	18,093	\$	(53,240)	\$	48,168,882
312.00 Boiler Plant Equipment		134,192,065		5,827,377		35,882		24,547,320		1,452,918		(2,278,523)		111,776,563
312.10 Boiler Plant Equipment - Ash Pond		22 222 232		5 6 15 45 6						51,000		2,331,763		2,331,763
314.00 Turbo Generator Units		39,755,612		1,541,090		07.000		856,307		14,062				40,426,334
315.00 Accessory Electric Equipment		16,827,164		430,296		37,863		369,621		1,024				16,924,678
316.00 Misc. Power Plant Equipment Total Steam Production	-	3,196,628	\$	153,965 8,807,692	\$	25,254 99,000	2	89,759 26,152,390	2	1,486,233	\$		•	3,285,952 222,914,172
HYDRAULIC PRODUCTION	Ψ	241,040,103	Ψ	0,001,032		33,000	Ψ	20,102,000	*	1,400,200		200	4	222,014,112
331.00 Structures and Improvements	s	213,672	\$	18,580									\$	222.250
332.00 Reservoirs, Dams and Waterways	Ф	1,591,613	Ф	359.808									Ф	232,252 1,951,421
333.00 Water Wheels, Turbines and Gen.		883,809		65,959										949.768
334.00 Accessory Electric Equipment		384,002		28,049										412,050
335.00 Misc. Power Plant Equipment		121,264		43.252										164,516
Total Hydraulic Production	\$	3,194,359	\$	515,648	\$		\$	14	\$	-	\$		\$	3,710,007
OTHER PRODUCTION														
341.00 Structures and Improvements	S	3,755,151	\$	468,960									\$	4,224,111
342.00 Fuel Holders and Accessories		777,498		62,056										839,554
343.00 Prime Movers		15,507,645		814,999				95,040		55,500				16,172,104
344.00 Generators		55,818,760		9,947,164		3,800		608,740		51,800				65,109,184
345.00 Accessory Electric Equipment		5,353,889		817,132		7,500		65,212		7,500				6,105,810
346.00 Misc. Power Plant Equipment	-	169,849	-	22,273	_	11,200	_	14,774	_		_		_	188,548
Total Other Production	\$	81,382,792	\$	12,132,584	\$	22,500	\$	783,765	\$	114,800	\$	~	\$	92,639,311
TRANSMISSION PLANT														
353.00 Station Equipment	\$	18,443,973	\$	1,258,452	\$	16,192	\$	549,298	\$	66,782	\$	(31,594)	\$	19,070,943
354.00 Towers and Fixtures		3,316,776		1,324,292						121 222		3,997		4,645,065
355.00 Poles and Fixtures		45,131,292		2,000,211		57,860		367,304		151,535		(3,740)		46,666,786
356.00 Overhead Conductors and Devices 358.00 Underground Conductors and Devices		36,194,522 70,392		1,670,516		26,331		307,231		104,323		(257)		37,479,558 71,452
Total Transmission Plant		103,156,956	\$	6.254,530	\$	100.383	\$	1,223,832	S	322,640	\$	(31,594)	\$	107,933,803
Town (Tantonnooron) ( Idin	Ψ	100,100,000	Ψ	0,204,000		100,000		1,220,002	Ψ	522,040	Ψ	(51,554)	Ψ	107,000,000

OTTER TAIL POWER COMPANY
Analysis of Depreciation Reserve for 2015

			Cre	dits			De	bits				
	Beginning				Gross				Cost of	Oth	er Credits	Ending
Account Description	Balance	Ac	Accruais		Salvage	R	etirements		Removal	(	Debits)	Balance
A	В		C		D		E		F		G	Н
DISTRIBUTION PLANT												
362.00 Station Equipment	\$ 20,417,406	\$ 1	,563,381	\$	278,879	\$	1,735,567	\$	237,204	\$	28,652	\$ 20,315,54
364.00 Poles, Towers and Fixtures	37,773,763	1	.685,329		109,106		103,077		265,194			39,199,92
365.00 Overhead Conductors and Devices	37,341,602	1	340,952		52,558		147,768		125,305		(217)	38,461,82
367.00 Underground Conductors and Devices	32,716,632	1	,628,484		38,951		263,127		63,816		710	34,057,83
368.00 Line Transformers	12,691,280	1	,080,165		405,508		521,544		361,287		1,494	13,295,61
369.00 Overhead Services	14,243,376		527,910		1,559		20,887		120,586		65	14,631,43
369.10 Underground Services	15,620,362		991,724				47,075		31,800			16,533,21
370.00 Meters	8,131,156		766,636		1,939		704,860		1			8,194,87
370.10 Load Management Switches	5,710,390		838,869				20,767		3			6,528,48
370.20 Interruption Monitors	57,408		15,571				41,275					31,70
371.20 Other Private Lighting	1,068,937		170,083		10,696		149,037		9,471		(65)	1,091,14
373.00 Street Lighting and Signal Systems	2,692,808		170,091		2,636		85,536		4,269		20.00	2,775,73
Total Distribution Plant	\$ 188,465,119	\$ 10	,779,196	\$	901,832	\$	3,840,521	\$	1,218,937	\$	30,639	\$ 195,117,32
GENERAL PLANT												
390.00 Structures and Improvements	\$ 5,053,735	\$	400,197	\$	731	\$	55,818	\$	4,218	\$	(235)	\$ 5,394,39
390.10 General Office Buildings	2,424,733		21,356								100	2,446,08
390.20 Fleet Service Center Buildings	490,532		7,190				4,531					493,19
390.30 Central Stores Building	1,974,815		(82,675)								22	1,892,16
391.00 Office Furniture	949,639		96,223				222,627				213	823,44
391.10 Office Equipment	454,212		82,626				22,843					513,99
391.20 Duplicating Equipment	247,545		40,650									288.19
391.50 Computer Systems	2,258,913		855,626									3,114,53
391.60 Computer Related Equipment	968,006		372,588								9,871	1,350,46
394.00 Tools, Shop and Garage Equipment	1,540,891		251,091				190,325				(9.871)	1,591,78
394.20 Automated Meter Reading Equipment	299,654		40,242									339,89
396.00 Power Operated Equipment	199,653		16,700									216,35
97.00 Communication Equipment	327,755		59,734				22,429					365,06
397.10 Radio Telecommunications Equipment	477,274		120,866				1,660					596,48
97.20 Microwave Equipment	1,957,486		294,091				69,248		242			2,182,08
397.30 Radio Load Control Equipment	98,985		31,786				A 40.					130,77
397.40 Communication Equipment - Towers	818,202		37,678				2,353				960	854,48
Total General Plant	\$ 20,542,030	\$ 2	,645,968	\$	731	\$	591,834	\$	4,461	\$	960	\$ 22,593,39
TOTAL DEPRECIABLE PLANT	\$ 638,387,359		,135,618				32,592,342		3,147,070	S		644,908,01

OTTER TAIL POWER COMPANY Summary of Annual Depreciation Accruals for 2015

		Beginning	4724				Beginning		201	2.00	200000		100.0	4.0 3
Annual Deposition		Plant		ure	Net Salvage		Depreciation		Net	Projection	Remaining Life (Yrs.)		Annual	Accrual
Account Description		Balance	Percent		Amount	_	Reserve	_	Balance F=B-D-F	Life (Yrs.)		_	Accrual	Rate
A		В	С		D		E		F=R-D-F	G	н		I=F/H	J=I/B
STEAM PRODUCTION														
311.00 Structures and Improvements	\$	61,217,980	-10.3%	\$	(6,305,452)	\$	47,674,634	\$	19,848,798		25.04	\$	792,684	1.29%
312.00 Boiler Plant Equipment		210,531,164	-10.8%		(22,737,366)		134,192,065		99,076,465		20.50		4,832,998	2.30%
312.10 Boiler Plant Equipment - Ash Pond					War college by State						Auto			
314.00 Turbo Generator Units		64,778,484	-11.0%		(7,125,633)		39,755,612		32,148,506		23.87		1,346,816	2.08%
315.00 Accessory Electric Equipment		24,055,622	-10.5%		(2,525,840)		16,827,164		9,754,299		23.70		411,574	1.71%
316.00 Misc. Power Plant Equipment		5,465,565	-10.8%	_	(590,281)	_	3,196,628		2,859,218		19.71		145,064	2.65%
Total Steam Production	\$	366,048,815	-10.7%	\$	(39,284,572)	\$	241,646,103	\$	163,687,285		21.74	\$	7,529,136	2.06%
HYDRAULIC PRODUCTION														
331.00 Structures and Improvements	\$	351,712		\$	*	\$	213,672	\$	138,039		7.43	\$	18,579	5.28%
332,00 Reservoirs, Dams and Waterways		4,264,061					1,591,613		2,672,448		7.43		359,683	8.44%
333.00 Water Wheels, Turbines and Gen.		1,373,867					883,809		490,058		7.43		65,957	4.80%
334.00 Accessory Electric Equipment		592,400					384,002		208,398		7.43		28,048	4.73%
335.00 Misc. Power Plant Equipment		442,624					121,264		321,361		7.43		43,252	9.77%
Total Hydraulic Production	\$	7,024,664		\$	-	\$	3,194,359	\$	3,830,305		7.43	\$	515,519	7.34%
OTHER PRODUCTION														
341.00 Structures and Improvements	S	12.946.209	-1.2%	\$	(155,355)	S	3,755,151	\$	9,346,412		19.84	\$	471,089	3,64%
342.00 Fuel Holders and Accessories		1,748,266	-1.0%	1	(17,483)	-	777,498		988,251		15.91	4	62,115	3.55%
343.00 Prime Movers		31.809.695	-0.8%		(254,478)		15,507,645		16.556.527		19.41		852,990	2.68%
344.00 Generators		241,245,031	-1.5%		(3,618,675)		55,818,760		189,044,946		19.01		9,944,500	4.12%
345.00 Accessory Electric Equipment		20,524,064	-1.5%		(307,861)		5,353,889		15,478,036		18.90		818,944	3.99%
346.00 Misc. Power Plant Equipment		590,942	-0.8%		(4,728)		169,849		425,821		19.21		22,167	3.75%
Total Other Production	\$	308,864,206		\$	(4,358,579)	\$	81,382,792	\$	231,839,992		19.05	\$	12,171,804	3.94%
TRANSMISSION PLANT														
353.00 Station Equipment	\$	79,546,489	-5.0%	38	(3.977.324)	\$	18,443,973	S	65,079,840	65.00	52.96	S	1.228.849	1.54%
354.00 Towers and Fixtures	-	44,899,477	-10.0%	*	(4.489,948)		3,316,776	-	46,072,648	70.00	55.88	*	824.493	1.84%
355.00 Poles and Fixtures		99,696,518	-50.0%		(49,848,259)		45,131,292		104,413,485	70.00	53.85		1,938,969	1.94%
356.00 Overhead Conductors and Devices		91,542,146	-30.0%		(27,462,644)		36,194,522		82,810,267	70.00	53.33		1,552,790	1.70%
358.00 Underground Conductors and Devices		77,461	-5.0%		(3,873)		70,392		10,941	40.00	10.33		1,059	1.37%
Total Transmission Plant	\$	315,762,090	-27.2%	-5	(85,782,048)	2	103,156,956	S	298,387,182		53.80	\$	5,546,159	1.76%

OTTER TAIL POWER COMPANY Summary of Annual Depreciation Accruals for 2015

		Beginning	e. e.		No. Co.		Beginning		wat	Nation Co.	Para state of		2.1.00	5.00
Account Description		Plant Balance	Percent	ure	Net Salvage Amount	Į.	Depreciation Reserve		Net Balance	Projection Life (Yrs.)	Remaining Life (Yrs.)		Annual Accrual	Accrual
A		В	C		D		E	-	F=B-D-E	G	H	_	I=F/H	J=I/B
DISTRIBUTION PLANT														
362.00 Station Equipment	\$	74.334.664	5.0%	\$	3,716,733	\$	20.417.406	\$	50,200,525	40.00	32.24	\$	1,557,088	2.09%
364.00 Poles, Towers and Fixtures		67,912,729	-75.0%	, in	(50,934,547)		37,773,763		81,073,513	68.00	48.37		1,676,111	2.47%
365.00 Overhead Conductors and Devices		48,201,537	-100.0%		(48,201,537)		37,341,602		59,061,473	65.00	44.11		1,338,959	2.78%
367.00 Underground Conductors and Devices		69,172,477	-5.0%		(3,458,624)		32,716,632		39,914,468	40.00	24.63		1,620,563	2.34%
368.00 Line Transformers		85,366,296	50.0%		42,683,148		12,691,280		29,991,868	40.00	28.20		1,063,541	1.25%
369.00 Overhead Services		12,630,691	-150.0%		(18,946,037)		14,243,376		17,333,351	55.00	32.98		525,572	4.16%
369.10 Underground Services		37,979,687	-20.0%		(7,595,937)		15,620,362		29,955,263	45.00	30.51		981,818	2.59%
370.00 Meters		23,663,645			1. 12221227		8,131,156		15,532,489	28.00	20.69		750,724	3.17%
370.10 Load Management Switches		8,701,822					5,710,390		2,991,432	12.00	3.56		840,290	9.66%
370.20 Interruption Monitors*		77,857					57,408		20,449	5.00	1.97		2.14,200	0,00,10
371.20 Other Private Lighting		4.348,944	10.0%		434,894		1.068,937		2.845.113	23.00	17.01		167,261	3.85%
373.00 Street Lighting and Signal Systems		4,982,666	-5.0%		(249, 133)		2,692,808		2,538,992	22.00	15.24		166,601	3.34%
Total Distribution Plant	\$	437,373,015	-18.9%	\$	(82,551,040)	\$	188,465,119	\$	331,458,936		31.01	\$	10,688,529	2.44%
GENERAL PLANT									ALTERNATION OF					
390.00 Structures and Improvements	\$	19,725,895	10.0%	\$	1,972,590	S	5,053,735	\$	12,699,571	47.00	31.71	S	400,491	2.03%
390.10 General Office Buildings	100	5,710,057	51.5%	17	2.940.679	7	2,424,733	- 3	344.645	-35.040	18.14	7	21,353	0.37%
390.20 Fleet Service Center Buildings		931,469	38.6%		359,547		490,532		81,390		11.32		7,190	0.77%
390.30 Central Stores Building		4,022,537	93.8%		3,773,140		1,974,815		(1,725,418)		20.87		(82,675)	-2.06%
391.00 Office Furniture*		1,519,789			447 344 434		949,639		570,150	15.00			(acres as	2/22/
391.10 Office Equipment*		828,799					454,212		374,587	10.00				
391.20 Duplicating Equipment*		401,136					247,545		153,590	10.00				
391.50 Computer Systems*		4,245,167					2,258,913		1.986.254	5.00				
391.60 Computer Related Equipment*		1,801,698					968,006		833,693	5.00				
394.00 Tools, Shop and Garage Equipment*		3,806,191					1,540,891		2,265,300	15.00				
394.20 Automated Meter Reading Equipment*		603,637					299.654		303,982	15.00				
396.00 Power Operated Equipment		605,062	20.0%		121,012		199,653		284,397	24.00	17.03		16,700	2.76%
397.00 Communication Equipment*		896,010			7.57		327,755		568,254	15.00	7.30		(S)( C)	
397.10 Radio Telecommunications Equipment*		1,208,657					477,274		731,383	10.00				
397.20 Microwave Equipment*		4,377,222					1,957,486		2,419,736	15.00				
397.30 Radio Load Control Equipment*		317,859					98,985		218,874	10.00				
397.40 Communication Equipment - Towers		1,879,323	5.0%		93,966		818,202		967,155	40.00	25.69		37,647	2.00%
Total General Plant	\$	52,880,507	17.5%	\$	9,260,934	\$	20,542,030	\$	23,077,544		57.59	\$	400,707	0.76%

<sup>\*</sup>Amortization Account. (Col. I = Col. B / Col. G)

# OTTER TAIL POWER COMPANY 2016 ANNUAL REVIEW OF DEPRECIATION CERTIFICATION PROPOSED REMAINING LIVES & SALVAGE FOR USE IN 2017

Account		Remaining	Net Salvage	Amortization
Number	Class of Utility Plant	Life (Yrs)	(%)	Period (Yrs)
	RODUCTION	<u> </u>	<u>1707</u>	<u>1 01104 (110)</u>
O : ; :	Big Stone Plant			
311-101		29.32	-6.0%	
312-101	•	29.32	-6.0%	
314-101		29.29	-6.0%	
315-101	<u> </u>	29.31	-6.0%	
316-101		29.29	-5.6%	
	Hoot Lake Plant - Units 2 & 3			
	Structures & Improvements	5.46	-13.5%	
	Boiler Plant Equipment	5.46	-13.5%	
	Boiler Plant Equipment	33.91		
	Turbogenerator Units	5.46	-13.5%	
	Accessory Electric Equipment	5.46	-13.5%	
316-102	Misc. Power Plant Equipment	5.46	-13.4%	
	Coyote Station			
	Structures & Improvements	24.62	-8.5%	
	Boiler Plant Equipment	24.63	-8.5%	
	Turbogenerator Units	24.65	-8.5%	
	Accessory Electric Equipment	24.63	-8.5%	
316-103	Misc. Power Plant Equipment	24.65	-8.2%	
LIVERALII	IO DE ODUCTION			
HYDRAUL	LIC PRODUCTION			
224 424	Hoot Lake Hydro Unit	5.46	0.0%	
	Structures & Improvements		0.0%	
	Reservoirs, Dams & Waterways	5.46		
	Water Wheels, Turbines & Gen.	5.46	0.0%	
334-131		5.46 5.46	0.0% 0.0%	
335-131	Misc. Power Plant Equipment	5.46	0.0%	
	Wright Hydro Unit			
331-132	Structures & Improvements	5.46	0.0%	
	Reservoirs, Dams & Waterways	5.46	0.0%	
	Water Wheels, Turbines & Gen.	5.46	0.0%	
	Accessory Electric Equipment	5.46	0.0%	
	Misc. Power Plant Equipment	5.46	0.0%	
333-132	wisc. I owel I lant Equipment	3.40	0.076	
	Pisgah Hydro Unit			
331-133		5.46	0.0%	
	Reservoirs, Dams & Waterways	5.46	0.0%	
	Water Wheels, Turbines & Gen.	5.46	0.0%	
	Accessory Electric Equipment	5.46	0.0%	
	Misc. Power Plant Equipment	5.46	0.0%	
000 .00		00	0.070	
	Dayton Hollow Hydro Unit			
331-134	Structures & Improvements	5.46	0.0%	
	Reservoirs, Dams & Waterways	5.46	0.0%	
	Water Wheels, Turbines & Gen.	5.46	0.0%	
	Accessory Electric Equipment	5.46	0.0%	
	Misc. Power Plant Equipment	5.46	0.0%	
	Taplin Gorge Hydro Unit			
331-135	Structures & Improvements	5.45	0.0%	

## OTTER TAIL POWER COMPANY 2016 ANNUAL REVIEW OF DEPRECIATION CERTIFICATION PROPOSED REMAINING LIVES & SALVAGE FOR USE IN 2017

Account	Olega and Helliton Bland	Remaining		Amortization
Number	Class of Utility Plant	Life (Yrs)	<u>(%)</u>	Period (Yrs)
	Reservoirs, Dams & Waterways	5.46	0.0%	
	Water Wheels, Turbines & Gen.	5.45	0.0%	
	Accessory Electric Equipment	5.46	0.0%	
335-135	Misc. Power Plant Equipment	5.46	0.0%	
	Bemidji Hydro Unit			
331-138	Structures & Improvements	5.46	0.0%	
	Reservoirs, Dams & Waterways	5.46	0.0%	
333-138	Water Wheels, Turbines & Gen.	5.46	0.0%	
334-138	Accessory Electric Equipment	5.45	0.0%	
335-138	Misc. Power Plant Equipment	5.46	0.0%	
OTHER P	RODUCTION			
	Jamestown Unit 1			
341-140	Structures & Improvements	7.43	-1.4%	
342-140	Fuel Holders & Accessories	7.43	-1.4%	
343-140	Prime Movers	7.43	-1.4%	
345-140	Accessory Electric Equipment	7.42	-1.4%	
	Misc. Power Plant Equipment	7.43	-1.4%	
	Jamestown Unit 2			
341-142	Structures & Improvements	7.43	-1.4%	
	Fuel Holders & Accessories	7.42	-1.4%	
	Prime Movers	7.42	-1.4%	
	Accessory Electric Equipment	7.43	-1.4%	
	Misc. Power Plant Equipment	7.42	-1.4%	
	Lake Preston			
341-141	Structures & Improvements	7.43	-2.4%	
342-141	Fuel Holders & Accessories	7.43	-2.4%	
343-141	Prime Movers	7.42	-2.4%	
345-141	Accessory Electric Equipment	7.42	-2.4%	
346-141	Misc. Power Plant Equipment	7.42	-2.4%	
	Fergus Falls Control Center			
343-143	Prime Movers	14.22	0.0%	
	Solway Combustion Turbine Plant			
341-144	Structures & Improvements	21.85	-0.4%	
	Fuel Holders & Accessories	21.85	-0.4%	
	Prime Movers	21.85	-0.4%	
	Accessory Electric Equipment	21.85	-0.4%	
	Misc. Power Plant Equipment	21.85	-0.4%	
	Langdon Wind Energy Center			
341-160	Structures & Improvements	16.15	-1.4%	
	Generators	16.15	-1.4%	
	Accessory Electric Equipment	16.15	-1.4%	
	Misc. Power Plant Equipment	16.16	-1.5%	
5 <del>4</del> 0-100	wiso. i owei riaiit Lyuipillelit	10.10	-1.0/0	
2/11 164	Ashtabula Wind Energy Center	17 11	_1_20/	
341-161	Structures & Improvements	17.11 17.11	-1.2% 1.2%	
344-161	Generators	17.11	-1.2%	
345-161	Accessory Electric Equipment	17.11	-1.2%	

## OTTER TAIL POWER COMPANY 2016 ANNUAL REVIEW OF DEPRECIATION CERTIFICATION PROPOSED REMAINING LIVES & SALVAGE FOR USE IN 2017

Account Number 346-161	Class of Utility Plant Misc. Power Plant Equipment	Remaining Life (Yrs) 17.11	Net Salvage (%) -1.2%	Amortization Period (Yrs)
344-162 345-162	Luverne Wind Energy Center Structures & Improvements Generators Accessory Electric Equipment Misc. Power Plant Equipment	18.07 18.07 18.07 18.07	-2.0% -2.0% -2.0% -2.0%	
TRANSMI	SSION			
353	Station Equipment	53.06	-5.0%	
354	Towers & Fixtures	66.45	-10.0%	
355	Poles & Fixtures	54.30	-50.0%	
356	Overhead Conductor & Devices	55.22	-30.0%	
358	Underground Conductor & Devices	9.36	-5.0%	
DISTRIBU	TION			
362	Station Equipment	32.11	5.0%	
364	Poles, Towers & Fixtures	47.61	-75.0%	
365	Overhead Conductor & Devices	43.53	-100.0%	
367	Underground Conductor & Devices	24.39	-5.0%	
368	Line Transformers	28.21	50.0%	
369	Overhead Services	32.19	-150.0%	
369.1	Underground Services	29.99	-20.0%	
370	Meters	20.69	0.0%	
370.1	Load Management Switches	2.12	0.0%	_
370.20	Interruption Monitors	40.00	40.007	5
371.20	Other Private Lighting	16.83	10.0%	
373	Street Lighting & Signal System	15.03	-5.0%	
GENERAL	PLANT			
	Depreciable			
390	Structures & Improvements	30.54	10.0%	
390.1	General Office Buildings	14.22	49.6%	
390.2	Fleet Service Center Buildings	9.38	33.6%	
390.3	Central Stores Building	18.98	92.6%	
396	Power Operated Equipment	16.89	20.0%	
397.4	Communication Towers	24.13	5.0%	
	Amortizable			
391	Office Furniture			15
391.1	Office Equipment			10
391.2	Duplicating Equipment			10
391.5	Computer Systems			5
391.6	Computer Related Equipment			5
393	Stores Equipment			15
394	Tools, Shop & Garage Equipment			15 15
394.2	Automated Meter Reading Equip.			15 15
395 397	Laboratory Equipment Communication Equipment			15 15
397 397.1	Radio Telecom Equipment			10
397.1	Microwave Equipment			15
397.2	Radio Load Control Equipment			10
001.0	The Local Control Equipmont			. •

Source is Statement A from Foster Report

# OTTER TAIL POWER COMPANY ANNUAL REVIEW OF DEPRECIATION CERTIFICATION Supplemental Comments

### **Future Additions and Retirements**

As indicated in the 2016 Annual Depreciation Study (Attachment 1):

"Minnesota State Agency Rules 7825.0700, Subpart 2-B provides that each utility shall disclose a list of any major future additions or retirements to the plant accounts that the utility believes may have a material effect on the current certification results." (See page 4 of the Study).

Otter Tail Power Company placed into service in 2015 the Big Stone Plant's ("BSP") Air Quality Control System ("AQCS") project. Otter Tail and the other owners of the Big Stone Plant constructed the AQCS for the Plant to comply with the Environmental Protection Agency ("EPA") Regional Haze Rules. Big Stone Plant entered the construction phase of the AQCS in 2013 and completed the project in 2015 at a cost of \$199.2 million (OTP share) through December, 2015.

Additionally, Otter Tail has invested in the CapX 2020 transmission line build out initiative in Minnesota. CapX 2020 project segments went into service from 2012 through 2015 with the final line segments from the original CAPX projects Otter Tail partnered with placed into service in 2015.

With respect to retirements, Otter Tail is unaware of any major future retirements that would materially affect this filing's certification results.

In addition to discussing future additions or retirements affecting the current certification results, it is the Company's practice to also discuss future additions and retirements and potential future additions and retirements that may have an effect on *future* depreciation expense or *future* certification results. Otter Tail's 2013 five-year depreciation filing provided some discussion of these projects and we provide below additional updates on current projects or ones being considered.

Otter Tail is actively participating in the development of two new 345 kV transmission projects and corresponding substation upgrades in the Big Stone area. We are working closely with MISO and area utilities on these projects, which are part of MISO's Multi-Value Project ("MVP") portfolio. The two 345 kV projects are under construction; Big Stone South – Brookings and Big Stone South – Ellendale. These projects are eligible for regional cost sharing under MISO's FERC-approved MVP cost allocation methodology. These projects are in the construction phase and are expected to go into service in phases from 2016 through the early 2019 timeframe at an estimated cost of \$255M OTP share.

## OTTER TAIL POWER COMPANY 2016 ANNUAL REVIEW OF DEPRECIATION CERTIFICATION

Comparison of Resource Plan to Annual Depreciation Filing

		Retirement Dates		
Generating Unit	Resource Plan 2014 - 2028, (prior to capacity expansion analysis)	2016 Depreciation Study (Attachment No. 1)	Difference	Comments
BASE LOAD  ➤ Hoot Lake Plant Units 2 & 3	Dec-2020	Jun-2021	None, other than program assumption differences	The last approved IRP adopted December of the year of retirement as its retirement month. The Depreciation Study adopts a mid-year convention where all assets are assumed to be acquired and retired on June 30th of their respective activity years, whether that activity is a plant addition or plant retirement. In the current IRP filing before the Commission, June, 2021 is adopted as the retirement month which matches the Depreciation filing.
➤ Big Stone Plant	Dec-2046	Jun-2046	None, other than program assumption differences	The last approved IRP adopted December of the year of retirement as its retirement month. The Depreciation Study adopts a mid-year convention where all assets are assumed to be acquired and retired on June 30th of their respective activity years, whether that activity is a plant addition or plant retirement. In the current IRP filing before the Commission, June, 2046 is adopted as the retirement month which matches the Depreciation filing.
➤ Coyote Station	Dec-2041	Jun-2041	None, other than program assumption differences	The last approved IRP adopted December of the year of retirement as its retirement month. The Depreciation Study adopts a mid-year convention where all assets are assumed to be acquired and retired on June 30th of their respective activity years, whether that activity is a plant addition or plant retirement. In the current IRP filing before the Commission, June, 2041 is adopted as the retirement month which matches the Depreciation filing.
WIND  ➤ Langdon Wind Energy Center	Dec-2032	Jun-2032	None, other than program assumption differences	The last approved IRP adopted December of the year of retirement as its retirement month. The Depreciation Study adopts a mid-year convention where all assets are assumed to be acquired and retired on June 30th of their respective activity years, whether that activity is a plant addition or plant retirement. In the current IRP filing before the Commission, December, 2032 is maintained as the retirement month.
➤ Ashtabula Wind Energy Center	Dec-2033	Jun-2033	None, other than program assumption differences	The last approved IRP adopted December of the year of retirement as its retirement month. The Depreciation Study adopts a mid-year convention where all assets are assumed to be acquired and retired on June 30th of their respective activity years, whether that activity is a plant addition or plant retirement. In the current IRP filing before the Commission, December, 2033 is maintained as the retirement month.
> Luverne Wind Energy Center	Dec-2034	Jun-2034	None, other than program assumption differences	The last approved IRP adopted December of the year of retirement as its retirement month. The Depreciation Study adopts a mid-year convention where all assets are assumed to be acquired and retired on June 30th of their respective activity years, whether that activity is a plant addition or plant retirement. In the current IRP filing before the Commission, December, 2034 is maintained as the retirement month.
➤ 6 units in 5 dams on the Otter Tail River, FERC licensed	No retirement date discussed - IRP assumes operating perpetually	Jun-2021	Program assumption differences	The latest approved and the currently proposed IRP's assume these permanent hydro dam structures operate perpetually until a final retirement date is established. Depreciation Studies tie the retirement date to end of the current active FERC hydro operating license. This is the latest date these facilities can operate as generation resources until a new license renewal is granted pursuant to the satisfaction of its stated conditions. OTP is currently evaluating renewing its FERC Hydro license.
➤ 2 units on outlet of Lake Bemidji – not subject to FERC jurisdiction	No retirement date discussed - IRP assumes operating perpetually	Jun-2021	Program assumption differences	The latest approved and the currently proposed IRP assumes permanent hydro dam structures operate perpetually until a final retirement date is established. Depreciation Studies tie retirement date to end of current hydro license for other hydro structures which are of a similar vintage.
PEAKING  > Jamestown  Combustion  Turbines - 2 units	Dec-2029	Jun-2023	6 years	The last approve IRP assumes operation of this low cost resources through the entire resource plan time frame. The IRP before the Commission now incorporates a retirement month of Jun, 2033, the same as the depreciation filing. The Depreciation filing makes annual assessments on the condition of the facility and if it passes the assessment, it extends the plant life an additional year per policy to maintain a 10 year minimum operating window until the unit is no longer prudent to operate. The 2016 assessment determined a one year extension this year was not warranted.
➤ Lake Preston Combustion Turbine	Dec-2029	Jun-2023	6 years	The last approve IRP assumes operation of this low cost resources through the entire resource plan time frame. The IRP before the Commission now incorporates a retirement month of Jun, 2033, the same as the depreciation filing. The Depreciation filing makes annual assessments on the condition of the facility and if it passes the assessment, it extends the plant life an additional year per policy to maintain a 10 year minimum operating window until the unit is no longer prudent to operate. The 2016 assessment determined a one year extension this year was not warranted.
➤ Solway Combustion Turbine	Dec-2038	Jun-2038	None, other than program assumption differences	The latest approve IRP adopted December of the year of retirement as its retirement month. The Depreciation Study adopts a mid-year convention where all assets are assumed to be acquired and retired on June 30th of their respective activity years, whether that activity is a plant addition or plant retirement. The current IRP before the Commission adopts Jun, 2038 as it retirement date, the same as this depreciation filing.
➤ Fergus Control Center Diesel	No retirement date discussed - beyond study period	Jun-2030	Program assumption differences	IRP assumes retirement is outside of resource plan study period. Depreciation study accounts for assets functionality as control center black start and back up strategic functionality. Unit classified as an Emergency Generator as defined by EPA Rice rules.

### Note:

The Company's latest approved Resource Plan (RP) was filed on December 1, 2013 rather than the normal July 1st sequence which is customarily reconciled to for Depreciation Study purposes. This RP is for a 15-year analysis covering the 2014-2028 time frame coinciding with our last Five-year depreciation study. Otter Tail currently has a new proposed IRP before the Commission in Docket No. E07-RP-16-386. In the RP's, the near-term is intended to be very specific with regard to resource changes, additions, retirements, etc. The long-term is much more uncertain and identifies resources that a utility is likely to use. The depreciation study is intended to be an exact forecast used for appropriate depreciation expense allocation of our current investment over the plants remaining life. The RP is far less exact in the long-term, so there is a natural potential difference between the purpose of the two filings.

### **CERTIFICATE OF SERVICE**

RE:	In the Matter of Otter Tail Power Company's Petition for Approval of its
	2016 Annual Review of Depreciation Certification
	Docket No. E017/D-16-

I, Nancy L. Olson, hereby certify that I have this day served a copy of the following, or a summary thereof, on Daniel P. Wolf and Sharon Ferguson by e-filing, and to all other persons on the attached service list by electronic service or by First Class Mail.

Otter Tail Power Company Initial Filing

Dated this 1st day of September 2016.

/s/ NANCY L. OLSON

Nancy L. Olson, Regulatory Filing Coordinator Otter Tail Power Company 215 South Cascade Street Fergus Falls MN 56537 (218) 739-8376

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
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Daniel P	Wolf	dan.wolf@state.mn.us	Public Utilities Commission	121 7th Place East Suite 350 St. Paul, MN 551012147	Electronic Service	No	GEN_SL_Otter Tail Power Company_2016 Annual Depreciation Filing