

414 Nicollet Mall Minneapolis, Minnesota 55401-1993

January 13, 2012

Dr. Burl W. Haar Executive Secretary Minnesota Public Utilities Commiss 121 7th Place East, Suite 350 St. Paul, Minnesota 55101	- VIA ELECTRONIC FILING -
	NERGY'S PETITION FOR APPROVAL OF 2012 ERY (TCR), PROJECT ELIGIBILITY, TCR RATE FACTORS
Dear Dr. Haar:	
Enclosed is Xcel Energy's petition to ("TCR"), project eligibility, TCR rate	for approval of 2012 Transmission Cost Recovery te factors, and 2011 true-up report.
If you have questions or need addit	ional information, please contact me at 612) 330-6750.
Sincerely,	
/S/	
MARK SUEL REGULATORY CASE SPECIALIST	
Enclosures	
c: Service List	

STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

Ellen Anderson Chair
David Boyd Commissioner
J. Dennis O'Brien Commissioner
Phyllis Reha Commissioner
Betsy Wergin Commissioner

IN THE MATTER OF THE PETITION OF NORTHERN STATES POWER COMPANY, A MINNESOTA CORPORATION, FOR APPROVAL OF A MODIFICATION TO ITS TCR TARIFF, 2012 PROJECT ELIGIBILITY, 2012 TCR RATE FACTORS, AND 2011 TCR TRUE-UP AND COMPLIANCE FILING DOCKET NO. E002/M-12-____

PETITION AND COMPLIANCE
FILING

INTRODUCTION

Northern States Power Company, a Minnesota corporation ("Xcel Energy" or the "Company") submits to the Minnesota Public Utilities Commission (the "Commission") this Petition and Compliance filing pursuant to Minnesota Statutes § 216B.16, Subd. 1 and Subd. 7b, Minnesota Statutes § 216B.1645, and Minnesota Rules 7829.1300.

We respectfully request the Commission: (1) approve the 2012 revenue requirements of \$29.6 million for all projects deemed eligible for Transmission Cost Recovery ("TCR") Rider recovery; (2) approve the eligibility of the Pleasant Valley – Byron 161 kV line, the CapX2020 Brookings - Twin Cities 345 kV project ("Brookings Project"), costs associated with Buffalo Ridge Restoration Project, and costs associated with the Glencoe – Waconia 115 kV transmission project for recovery in the 2012 TCR Rider; (3) accept our 2011 TCR True-Up and Tracker Balance report; and (4) approve the proposed 2012 TCR rate adjustment factors to be included in the Resource Adjustment on customer bills for electric customers in Minnesota.

The major elements of our filing are summarized below.

2012 TCR Revenue Requirements and Adjustment Factors. In Section VII of this Petition, we propose to recover approximately \$29.6 million of revenue requirements through our proposed 2012 TCR adjustment factors. We also outline our proposed TCR rate adjustment factors by customer class, and provide related discussion and the supporting calculations for our proposed adjustment factors. The proposed rate factors include a TCR demand factor (rather than energy charge) for Demand Billed customers, consistent with the Commission order in the Company's 2011 TCR Rider filing, Docket No. E002/M-10-1064. ¹

Eligible Project Additions. In Section V, we request Commission approval of the eligibility of four new projects for inclusion in the TCR in 2012.

First, the Company's portion of the CapX2020 Brookings Project should be found to be eligible for inclusion in TCR. This section discusses the criteria for rate recovery for the Brookings Project set forth in the Commission's April 27, 2010 order in Docket No. E002/M-09-1048, the Company's 2010 TCR Rider filing;² and the Commission's October 21, 2011 order in Docket No.E002/M-10-1064, the Company's 2011 TCR Rider Filing. On December 8, 2011, the Board of Directors of the Midwest Independent Transmission System Operator, Inc. ("Midwest ISO" or "MISO") resolved cost allocation issues surrounding the Brookings Project when it approved the Brookings Project in its list of Multi-Value Projects ("MVPs") eligible for regional cost allocation under the MISO Tariff.

In addition, the Company requests the Commission to approve cost recovery for two transmission projects that have been issued Certificates of Need: the Pleasant Valley - Byron 161 kV project, which received a Certificate of Need from the Commission on February 28, 2011 in Docket No. E-002/CN-08-992; and the Glencoe – Waconia transmission project that received a Certificate of Need from the Commission on November 14, 2011 in Docket No. E002-09-1390. These projects are eligible for TCR Rider recovery under the Transmission Cost Recovery statute, Minnesota Statutes § 216B.16, Subd. 7b.

Further, the Company requests the Commission to approve TCR recovery of the 2012 revenue requirements (approximately \$3.9 million) associated with significant capital expenditures for the Buffalo Ridge Restoration Project, which involved rebuilding approximately 64 miles of 115 kV transmission line and approximately 30 miles of 34.5 kV feeder lines severely damaged during a storm on July 1, 2011 in

² In the Matter of Petition of Northern States Power Company, Docket No. E002/M-09-1048, ORDER APPROVING TCR PROJECT ELIGIBILITY AND TCR RATE FACTORS (April 27, 2010); ORDER DENYING RECONSIDERATION (August 9, 2010)

2

¹ In the Matter of Petition of Northern States Power Company, Docket No. E002/M-10-1064, ORDER APPROVING TCR PROJECT ELIGIBILITY AND TCR RATE FACTORS (October 21, 2011).

Pipestone, Lincoln, and Lyon Counties. The Company informed the Commission of this required repair work in an August 1, 2011 letter from Mr. Timothy Rogers, Supervisor Siting and Permitting (enclosed as Attachment 40). The restored lines include the core portion of the transmission system that allowed for connection of two of the three Buffalo Ridge Incremental Generation Outlet ("BRIGO") 115 kV facilities previously granted a Certificate of Need by the Commission in Docket No. E002/CN-06-154 and included in the TCR.³ The restoration project was completed in December 2011. The restoration project not only resulted in wind feeders being put back in-service that directly affected approximately 300 MW of wind, it also put back in-service in a timely manner the 64 miles of 115 kV transmission line which allows for the reliable operation and delivery of approximately 1200 MW of wind generation in the Buffalo Ridge area. The Commission should determine these costs are eligible for TCR Rider recovery under Minnesota Statutes § 216B.1645, the Environmental Cost Recovery ("ECR") statute.

Rate Case Adjustments. The proposed 2012 TCR eligible projects exclude transmission investments included in rate base in the 2011 test year for the Company's pending electric rate case (Docket No. E002/GR-10-971).

2011 TCR Tracker Compliance and True-up Report. In Section X, we request the Commission to approve our 2011 True-Up report, comparing the amounts authorized in our 2011 TCR Rider with actual expenditures and updated cost estimates.

Variance Analysis and "Cost Recovery Cap." In previous TCR filings, the Company explained any project cost increases or decreases of the smaller of ten (10) percent or \$1 million, in compliance with the Commission's June 25, 2009 Order in Docket No. E002/M-08-1284, the Company's 2009 TCR Rider filing. In the Commission's April 27, 2010 ORDER in Docket No. E002/M-09-1048, the Commission changed this variance analysis requirement to a "cost cap" requirement to set a limit on the project costs that can be included in the TCR Rider. In Attachment 42, we present the comparison of the costs of transmission projects included in this TCR filing to the initial cost estimates for these same projects.

Revised Tariff Sheets. Attachments 38 and 39 provide a revised TCR Rider tariff sheet reflecting the proposed TCR Rider rate factors by customer class. The revised tariff indicates a proposed April 1, 2012 effective date. The actual effective date will be determined by the date of the Commission order regarding this petition.

I. SUMMARY OF FILING

Pursuant to Minn. Rule 7829.1300, Subp. 1, a one paragraph summary of our filing accompanies this petition.

³ In the Matter of Application for Certificates of Need ofor Three Transmission Lines in the Buffalo Ridge area of Southwestern Minnesota. Order September 14, 2007. Docket E-002/CN-06-154.

II. SERVICE ON OTHER PARTIES

Pursuant to Minn. Stat. § 216.17, subd. 3, we have electronically filed this document with the Commission, and copies have been served on the parties on the attached service list.

III. GENERAL FILING INFORMATION

A. Utility Information

Northern States Power Company, a Minnesota corporation 414 Nicollet Mall Minneapolis, MN 55401 (612) 330-5500

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

James P. Johnson Assistant General Counsel Xcel Energy Services Inc. 414 Nicollet Mall – 5th Floor Minneapolis, MN 55401 (612) 215-4592

C. Date of Filing and Date Modified Rates Take Effect

The date of this filing is January 13, 2012. The Company proposes the 2012 TCR Adjustment factors be included in the Resource Adjustment line on the Company's retail electric billing rates effective the first day of the month following the Commission's order approving this Petition. For illustrative purposes our proposed tariff sheets provide an effective date of April 1, 2012, with cost recovery of the proposed revenue requirements over the remainder of 2012, subject to Commission approval.

D. Statutes Controlling Schedule for Processing the Filing

Minn. Stat. § 216B.16 allows a utility to place a rate change in effect upon 60-days notice to the Commission. Minn. Stat. § 216B.16, Subd. 7b (the "Transmission Statute") allows for recovery through an automatic adjustment mechanism of charges for the Minnesota jurisdictional costs of certain new transmission facilities and certain Midwest ISO charges associated with regionally planned transmission projects. Minn. Stat. § 216B.1645 (the "Renewable Energy Statute") allows for recovery through an

automatic adjustment mechanism of all investments or expenditures entered into by a public utility in connection with satisfying renewable energy mandates of the Legislature. Minn. Stat. § 216B.10 grants the Commission jurisdiction over the accounting practices of public utilities.

Since no determination of Xcel Energy's general revenue requirement is necessary, this filing falls within the definition of a "miscellaneous tariff filing" under Minn. Rule. 7829.0100, Subp. 11. Pursuant to Minn. Rule. 7829.1400, initial comments on a miscellaneous tariff filing are due within 30 days of filing, with replies due 10 days thereafter.

E. Utility Employee Responsible for Filing

Paul J Lehman Manager Regulatory Administration Xcel Energy Services Inc. 414 Nicollet Mall – 7th Floor Minneapolis, MN 55401 (612) 330-7529

IV. DESCRIPTION OF FILING

A. Background

The 1997 Legislature enacted the Renewable Energy Statute, authorizing the Commission to approve a tariff mechanism for an automatic annual adjustment of charges for costs associated with utility investments or costs to comply with renewable energy mandates. The 2005 Legislature enacted the Transmission Statute, authorizing the Commission to approve a tariff mechanism for an automatic adjustment of charges for costs associated with eligible utility investments in transmission facilities, and in 2008 amended this Statute to allow inclusion of the costs of regional transmission facilities determined by the Midwest ISO to benefit the Company, as provided for under a federally approved tariff.

The Commission's November 20, 2006 ORDER in Docket No. E002/M-06-1103 approved the Company's new TCR Rider tariff, combining recovery of eligible projects as defined in both the Renewable Statute and the Transmission Statute under one annual automatic adjustment mechanism, the TCR Rider.

Since 2006, the Company's TCR Rider tariff has been modified twice to allow recovery of additional costs subsequently authorized by the Minnesota Legislature. First, the Commission's March 20, 2008 Order in Docket No. E002/M-07-1156 approved recovery of greenhouse gas infrastructure costs incurred for the replacement of circuit breakers that contain sulfur hexafluoride ("SF6"), as allowed

under Minn. Stat. 216B.1637. Second, as allowed under the Transmission Statute, the Commission's June 25, 2009 Order in Docket No. E002/M-08-1284 approved recovery of Midwest ISO Regional Expansion Criteria and Benefits ("RECB") revenues and costs invoiced to the Company by Midwest ISO under Schedule 26 or Schedule 26A of the MISO Tariff related to other MISO transmission owners' regionally-planned transmission projects.

For clarity, in this Petition, we categorize all reports and calculations associated with project costs and revenue requirements in three groups: (1) Transmission Statute projects; (2) Renewable Statute projects; and (3) Greenhouse Gas projects. Although we track costs separately by Statute, we request approval for recovery of the total costs under a single recovery mechanism, the TCR Rider.

V. 2012 ELIGIBLE PROJECTS

We request the Commission approve eligibility for 2012 TCR Rider recovery for four new transmission line projects, which we describe below. We provide the required information supporting designation of eligibility request for this project as Attachment 1, Description of Eligible Projects; Attachment 2, the Implementation Schedule for new projects eligible under the Transmission Statute; and Attachment 3, Total TCR Project Capital Expenditures.

A. Transmission Statute Projects

The eligibility criteria for transmission projects are established in the Transmission Statute, Minn. Stat. § 216B.16, Subdivision 7b(a), which states that:

Notwithstanding any other provision of this chapter, the commission may approve a tariff mechanism for the automatic annual adjustment of charges for the Minnesota jurisdictional costs of new transmission facilities that have been separately filed and reviewed and approved by the commission under section 216B.243 or are certified as a priority project or deemed to be a priority transmission project under section 216B.2425.

The following projects are eligible for TCR recovery under the Transmission Statute:

1. Brookings - Twin Cities 345 kV Project

On May 22, 2009, in Docket No. E-002/CN-06-1115, the Commission issued an Order granting Certificates of Need for the CapX2020 Fargo, Brookings, and La Crosse 345 kV transmission line projects. On July 14, 2009, the Commission granted a Certificate of Need for the Bemidji – Grand Rapids 230 kV transmission line in

Docket ET-6/CN-07-1222. The Commission's April 27, 2010 Order approving our 2010 TCR Rider Petition in Docket E002/M-09-1048 approved inclusion of the revenue requirements for the Fargo, La Crosse and Bemidji Projects in the TCR, but did not allow 2010 TCR Rider recovery for the Brookings project because of uncertainty regarding the cost allocation to be applied to the Brookings Project under the Midwest ISO Tariff.

The Commission's October 21, 2011 Order approving our 2011 TCR Rider Petition in Docket E002/M-10-1064 again deferred inclusion of the revenue requirements for the Company's expenditures on the Brookings Project. Although the Federal Energy Regulatory Commission ("FERC") had approved the MISO MVP Tariff in December 2010, the Commission's decision was based on waiting until the Midwest ISO completed its final MVP eligibility determination for the Brookings Project.

In addition to meeting the transmission cost adjustment eligibility criteria established in Minn. Stat. § 216B.16, Subdivision 7b[a], the cost allocation treatment for the Brookings project has now been resolved and TCR recovery should be allowed in 2012.

The Company will not repeat all of the history of cost allocation consideration for the Brookings Project provided in previous TCR filings and/or the Certificate of Need docket for the CapX2020 345 kV facilities. There are two key developments since the Commission's October 21, 2011 ORDER. First, FERC has issued its order on rehearing upholding the prior decision approving the Midwest ISO MVP tariff.⁴ Second, the Midwest ISO Board at its meeting on December 8, 2011 approved the initial portfolio of MVP projects for regional cost allocation, including the Brookings Project.⁵ This action moved the conditional approval granted the Brookings Project in June of 2011 to final approval. In January 2012, the CapX2020 participant utilities (including the Company) are scheduled to sign the Brookings Project construction agreements, allowing for construction to start in Spring 2012. Significant construction is scheduled to occur during 2012, with the Company's share of the 2012 Brookings investments expected to reach approximately \$126 million by the end of the year. The 2012 TCR revenue requirement is \$6.5 million.

Since the uncertainty regarding MISO cost allocation for the Brookings Project cited in the Commission's 2010 and 2011 TCR ORDERS has been resolved, we request the Commission find the Brookings Project is now eligible for recovery in the TCR Rider.

7

⁴ Midwest Independent Transmission System Operator, Inc., 137 FERC ¶ 61,074 (2011) (appeals pending).

⁵ The material used by the MISO Board can be found at the following link: https://www.midwestiso.org/Events/Pages/BOD20111208.aspx

2. Pleasant Valley Byron 161 kV Transmission Line

The Company requests the Commission approve cost recovery for the Pleasant Valley 161 kV project, which received a Certificate of Need from the Commission on February 28, 2011 in Docket No. E-002/CN-08-992. The transmission line is needed to enable two wind farms to deliver energy without operating restrictions and to help close the gap in wind outlet transmission capability in 2012 that was identified in the 2007 Minnesota Transmission Owners Biennial Report. The project will also provide additional import capacity in the Rochester area. Since the proposed facility received approval of a certificate of need by the Commission on February 28, 2011, this project is now eligible for cost recovery through the TCR. The Company thus seeks TCR recovery of approximately \$356,000 in project revenue requirements for 2012. Note that of this recovery amount, \$123,000 is being recovered in 2011 test year base rates and is therefore deducted from Rider recovery per Attachment 36, Page 3.

3. Glencoe – Waconia 115 kV Upgrades

The Project entails constructing approximately 2 miles of new 69 kV transmission line, 6 miles of new 115 kV transmission line, and upgrading approximately 20 miles of 69 kV transmission line to 115 kV capacity near the cities of Glencoe, Norwood Young America, and Waconia along with certain substation modifications located in the southwest metro area of the Twin Cities. The Project is located within Carver and McLeod Counties. The Southwest Twin Cities Load Serving Study Review identified the need for transmission upgrades in the Glencoe – Waconia area to prevent significant low voltage and line overload conditions. The Commission granted a Certificate of Need for this project on November 14, 2011 in Docket No. E002/CN-09-1390. The Company thus seeks TCR recovery of approximately \$688,000 in project revenue requirements for 2012. Note that of this recovery amount, approximately \$56,500 is being recovered in 2011 test year base rates and is therefore deducted from Rider recovery per Attachment 36, Page 4.

B. Renewable Statute Projects

The eligibility criteria for renewable projects are established in the Renewable Statute, Minn. Stat. § 216B.1645, Subdivision 1, which states that:

Upon the petition of a public utility, the Public Utilities Commission shall approve or disapprove power purchase contracts, investments, or expenditures entered into or made by the utility to satisfy the wind and biomass mandates contained in sections 216B.169, 216B.2423, and 216B.2424, and to satisfy the renewable energy objectives set forth in section 216B.1691, including reasonable investments and expenditures made to transmit the electricity generated from sources developed under those sections that is ultimately used to provide service to the utility's retail customers, including studies necessary to identify new transmission facilities needed to transmit

electricity to Minnesota retail customers from generation facilities constructed to satisfy the renewable energy objectives, provided that the costs of the studies have not been recovered previously under existing tariffs and the utility has filed an application for a certificate of need or for certification as a priority project under section 216B.2425 for the new transmission facilities identified in the studies; or develop renewable energy sources from the account required in section 116C.779.

Further, Subdivision 2 addresses cost recovery and states in part:

...Upon petition by a public utility, the commission shall approve or approve as modified a rate schedule providing for the automatic adjustment of charges to recover the expenses or costs approved by the commission, which, in the case of transmission expenditures, are limited to the portion of actual transmission costs that are directly allocable to the need to transmit power from the renewable sources of energy. The commission may not approve recovery of the costs for that portion of the power generated from sources governed by this section that the utility sells into the wholesale market...

The Company requests TCR Rider cost recovery for the following project under the Renewable Statute.

4. Buffalo Ridge Restoration Project (Storm Repair Costs)

Sixty four (64) miles of 115kV transmission lines and 30 miles of 34.5 kV wind feeder collector facilities were destroyed as a result of severe storm damage to the Company's transmission system in Pipestone, Lincoln, and Lyon Counties in southwest Minnesota on July 1, 2011. The Company incurred approximately \$38 million in unanticipated 2011 transmission investment to restore these transmission facilities. Because restoration of the 115 kV lines and the 34.5 kV collector feeders was needed for renewable wind energy to be delivered from generators on the Buffalo Ridge to the Company's load centers, the Company believes the investment is eligible for TCR recovery under the Renewable Statute. In addition, since all of the restoration facilities are in service, the facilities meet the requirements established by the Commission in its early Renewable Cost Recovery ("RCR") rider orders.⁶ A more detailed discussion of this restoration project is contained in Attachment 1, Project Descriptions.

These transmission restoration costs were not included in the test year in the Company's 2011 electric rates case, therefore the Company is seeking to recover approximately \$3.9 million of revenue requirements in the 2012 TCR. However, the

9

⁶ The Commission issued Orders with regard to RCR project cost recovery in the following dockets: E002/M-02-474, E002/M-03-1882 and E002/M-05-289. The Commission's Orders in these dockets allowed RCR cost recovery only after the in-service date of the project.

cost of the facilities that were damaged and removed was included in transmission rate base in the 2011 test year. Because of this, Attachment 29 provides the calculation of the credit (approximately \$350,000 for the Minnesota jurisdiction) to the TCR revenue requirements to be made in order to account for the revenue requirements included in our base rates for the facilities that were removed. This credit is only needed until the cost of the previous facilities can be retired from the Company's books and taken out of base rates.

VII. Revenue Requirements and 2012 TCR Rate Adjustment Calculations

In this section of our Petition, we provide the 2012 revenue requirement and 2012 TCR rate adjustment factor calculations for the proposed TCR and ECR projects and charges. Our calculations assume proposed projects are approved for eligibility, and the TCR adjustment factors are effective April 1, 2012. If implementation of the 2012 TCR adjustment factors occurs after April 1, 2012, we propose to calculate the final 2012 TCR adjustment factors to recover the 2012 revenue requirements over the remaining months of 2012, which we would provide as part of a compliance filing after the Commission's Order approving our Petition.

The projected revenue requirements we propose to recover through the 2012 TCR adjustment factors from Minnesota electric customers are approximately \$29.6 million, compared to approximately \$10.3 million in the 2011 TCR adjustment factors (which reflected the inclusion of facilities in base rates rather than the TCR). We provide the supporting revenue requirement calculations and projected 2012 TCR Tracker activity in Attachment 4 to this filing. Attachment 5 to this filing provides our projected 2012 TCR revenues, calculated by customer group based on forecasted 2012 State of Minnesota billing month sales. Our 2012 TCR adjustment factors are outlined below, and detailed in Attachment 6.7 We provide an estimate of the 2013 TCR adjustment factors in Attachments 7-10, which are calculated based on the projected revenue requirements for projects that have already been approved by the Commission, or are pending approval in this Petition.

A. Proposed 2012 TCR Adjustment Factors

The costs recovered through the TCR are allocated to the NSP Companies (the Company and Northern States Power Company, a Wisconsin corporation ("NSPW")), to the Company's State Jurisdictions (Minnesota, North Dakota and South Dakota), and to the Minnesota Jurisdiction Classes (Residential, C&I Non Demand, C&I Demand and Street Lighting) based on the demand allocation factors approved by the Commission in prior TCR filings.

10

⁷ The rate design for these factors was approved by the Commission in their November 20, 2006 Order in Docket No. E002/M-06-1103 and in their October 21, 2011 Order in Docket No. E002/M-10-1064.

Within each of the three non-demand metered classes of service, these allocated costs are recovered through a per kWh charge. We determine the per kWh charge for each of the three classes each year by applying a class-specific allocation factor to the Minnesota jurisdiction average per kWh TCR cost. The current allocation factor is based on the Commission-approved demand allocator from the Company's 2008 electric rate case in Docket No. E002/GR-08-1065 and associated forecast year sales (since the Commission has not issued a final decision in the 2011 test year rate case). The resulting annually-revised TCR adjustment factors recover the current costs.⁸

For the demand metered class, the TCR adjustment factors are determined similarly; however, the factor to be billed is instead determined by using forecast year demands instead of sales to yield a per kW factor.

We provide below, the TCR adjustment factors we propose for 2012, as well as a comparison to the 2011 TCR adjustment factors:

	2012	2011
Customer Group	Proposed Rate	Actual Rate
Residential	\$0.001368/kWh	\$0.000931/kWh
Commercial Non – Demand	\$0.001052/kWh	\$0.000716/kWh
Demand Billed	\$0.350/kW	\$0.238/kW
Street Lighting	\$0.000657/kWh	\$0.000447/kWh

For an average residential customer using 750 kWh per month, the 2012 TCR adjustment factor would result in a bill impact of approximately \$1.03 per month which is approximately a \$0.33 per month increase as compared to the approved TCR adjustment factor for 2011.

The proposed TCR rate factors are calculated assuming they are effective April 1, 2012. If the Commission does not act on this Petition in time for rates to become effective April 1, the Company requests that rate factors be recalculated to recover 2012 revenue requirements over the remaining months of 2012 in order to match 2012 cost recovery with the eligible 2012 costs, similar to the treatment authorized in past TCR orders.

B. 2012 TCR State of Minnesota Revenue Requirements

Ω

⁸ If the Commission issues a final order in the 2011 test year rate case before it makes a final determination in this TCR factor proceeding, the Company would propose to recalculate the 2012 TCR rate factors by customer class using the allocation factors used in the 2011 test year revenue requirement. The Company would reflect the updated allocation factors in its compliance filing in this docket.

The 2012 Minnesota jurisdictional revenue requirements in support of the proposed TCR adjustment rates are set forth in Attachments 14-26. Transmission Statute project revenue requirements are calculated using the guidance provided in Minn. Stat. § 216B.16, subd. 7b(b)(2); and Renewable Statute project revenue requirements are calculated consistent with past Commission Orders in the Company's previous RCR rider adjustment rate petitions. As described below, the Company's revenue requirements calculations comply with the Transmission Statute, Greenhouse Gas Infrastructure Statute and the Commission's prior RCR adjustment orders.

1. Transmission Statute Revenue Requirements

The Transmission Statute requires certain information be provided in support of our request. Minn. Stat. § 216B.16, Subdivision 7b[c] states:

A public utility may file annual rate adjustments to be applied to customer bills paid under the tariff proposed in paragraph [b]. In its filing, the public utility shall provide:

(1) a description of and context for the facilities included for recovery;

In addition to the previous descriptions, Attachment 1 contains the project descriptions for projects the Company believes are eligible for recovery under the TCR rider in 2012. The Company provides a description and context for each project included for recovery.

(2) a schedule for implementation of applicable projects;

Attachment 2 contains an implementation schedule for each of the transmission projects identified in Attachment 1.

(3) the utility's costs for these projects;

Attachment 3 shows the capital expenditure forecast for each identified project. Capital expenditures are accumulated from project inception through January 1, 2012 and then reported annually thereafter.

(4) a description of the utility's efforts to ensure the lowest costs to ratepayers for the project; and

12

⁹ The Commission issued Orders with regard to RCR project cost recovery in the following dockets: E002/M-02-474, E002/M-03-1882 and E002/M-05-289. Consistent with the Commission's Orders in these dockets, cost recovery begins with the in-service date of the project.

The Company has made extensive efforts to ensure the lowest cost to ratepayers for the proposed TCR-eligible projects. These efforts are discussed in the Project Descriptions in Attachment 1.

(5) calculation to establish that the rate adjustment is consistent with the terms of the tariff established in paragraph [b].

Attachment 6 contains the calculation of the proposed 2012 TCR rate adjustment by customer class. We provide the details of these calculations under the Cost Recovery section of this Petition. (This information is also provided for projects recovered under the Renewable Statute and included in Attachments 1-3 of our Petition.)

2. Midwest ISO Revenue Requirements

In addition to allowing the Company to recover the costs of transmission projects being constructed by the NSP System, the Transmission Statute allows TCR Rider recovery of charges billed under a federal tariff (such as the Midwest ISO Tariff) associated with other transmission expansions being constructed in the Midwest ISO region by other utilities. The projected 2012 charges from the new regional transmission projects included in the 2006 through 2011 Midwest ISO Transmission Expansion Plan ("MTEP") cost allocations are presented in Attachment 27.

The NSP System pricing zone (the NSP-MN and NSP-WI integrated system) share of the MTEP costs are expected to be approximately \$27.8 million in 2012, billed under Schedule 26 and Schedule 26A of the Midwest ISO Tariff. However, some of the load in the NSP System pricing zone under the Midwest ISO TEMT is not NSP System native load but instead the transmission loads of third party load serving entities. Based on actual experience, the Company expects NSP System native load to be allocated \$25.0 million of these costs, with the remainder borne by others in the NSP System rate zone. We can also expect \$4.2 million of cost for our loads in other pricing zones bringing our total to \$29.2 million. The Company expects these charges to be offset by \$27.3 million in Schedule 26 and Schedule 26A revenues from Midwest ISO tariffs associated with regional rate recovery of NSP System project investments.

The forecasts result in net estimated Schedule 26/26A expenses of \$1.9 million (total NSP System). These net expenses were further reduced by an allocation to NSP-WI and other Company jurisdictions, to arrive at the Minnesota jurisdiction net expense allocation of \$1.4 million.

We respectfully request that the Commission authorize 2012 TCR cost recovery for the Minnesota jurisdiction net Midwest ISO Schedule 26/26A costs in the amount of

\$1.4 million pursuant to Minn. Stat. 216B.16, Subd.7b(b)(2). The Company believes the Schedule 26/26A cost recovery through the TCR has been calculated consistent with the Transmission Statute.

3. Alternative Midwest ISO RECB Revenue Requirements Cost Recovery

The MISO RECB revenue requirement calculations provided in this filing were prepared in the same way the Commission has approved treatment of these regional costs and revenues since MISO RECB revenue requirements became eligible for inclusion in the TCR. For reference, this is based on the "All-In" cost recovery method described in the on-going Otter Tail Power Company ("Otter Tail") Transmission Cost Recovery Rider filing (Docket E002/M-10-1061). The Company is aware that an alternative cost recovery method referred to as the "Split" method has been discussed in the Otter Tail TCR docket.

The Company takes no position on use of the alternative "Split" cost recovery method in this TCR filing; however, the Company does understand the potential importance of this issue as the amount of new investment the Company makes in the transmission system continues to grow, particularly for transmission projects that will receive broad cost sharing treatment as MVP projects under the MISO tariff.

It may be appropriate to further consider the issue of the appropriate cost recovery method to recognize revenue requirements associated with MISO cost shared transmission projects. The Company suggests that a broader cost recovery forum, such as a general rate case, would be a better place for that consideration. The Company would welcome Commission direction to address this issue in an appropriate forum.

4. Other Costs Included in Revenue Requirement Calculations

In addition to inclusion of the provisions in our Transmission Statute and Renewable Statute project revenue requirements models, the Company also includes costs approved by the Commission in previous TCR rate adjustment Orders. For example, we use a projection of construction expenditures and costs for the 2012 forecast period. Allowable costs other than those previously mentioned include property taxes, current and deferred taxes and book depreciation. Attachment 4 summarizes the 2012 projected revenue requirements for these projects. Attachments 14-26 show the revenue requirement calculations for projects under both statutes. Base assumptions are included in Attachment 28.

a. Interchange Agreement Allocator

For the purpose of determining the State of Minnesota jurisdictional revenue requirements for production and transmission plant investment, the Company uses a demand allocator, which reflects the sharing of costs between the Company and NSPW pursuant to the Interchange Agreement. For purposes of this filing, we are using actual allocators for 2010 and budget allocators for 2011 and 2012. Any resulting over/under recovery from customers as a result of the use of the budget demand factors will be reflected in future year TCR rate adjustment filings that will use actual allocators as they are made available.

b. OATT Calculation

We established the TCR transmission revenue requirement by also reflecting the revenue offset provided by wholesale transmission services under the Midwest ISO Tariff. The OATT revenue credit captures a portion of the revenue the Company receives from third party transmission customers who are charged the FERC-jurisdictional Midwest ISO tariff rate for use of the Company's transmission system. Our approach to this issue is consistent with the approach set in the 2008 TCR petition, Docket No. E002/M-07-1156. This is separate from the revenue credit for Midwest ISO Schedule 26 RECB revenues.

The forecast period used to calculate the transmission formula rate under the Midwest ISO TEMT is consistent with the forecast period used to develop costs recovered under our TCR rate. In addition, the basis for both the Midwest ISO revenues and Transmission revenue requirements is a 13-month average plant balance.

Additionally, pursuant to Commission Order, we include Construction Work in Progress ("CWIP") in the OATT revenue credit calculation only for those projects where FERC approved the inclusion of CWIP in our Midwest ISO formula rate: the Chisago/Apple River Project and the CapX2020 – La Crosse 1 Project.¹⁰ Further, we exclude any projects designated as RECB projects, since all RECB costs and Company revenues are included in the TCR. To apply the OATT revenue credit to RECB projects would be reducing project revenue requirements for revenue received from others twice, once through RECB revenues and once through the OATT revenue credit. The OATT revenue credit for each project is shown in the revenue requirement calculations for each project in Attachments 14-26.

15

¹⁰ FERC also approved CWIP recovery for the BRIGO project, but those projects were rolled into base OATT rates after the BRIGO projects were placed in service in 2009.

5. Preventing Double Recovery

To provide further assurance of the accuracy of our calculations, external consultants under contract with the Company have reviewed our filing. Their review consisted of the following steps: (1) review of our revenue requirements and tracker calculations; (2) review of compliance of these calculations with the intent of statutes, orders and previous filings, and (3) verification that costs proposed to be recovered through the 2012 TCR Rider adjustment factors are not being recovered under any other mechanism. The purpose of this review is to provide independent review of the Company's calculations to ensure accuracy. The review also confirmed that the revenue requirement calculations include no double recovery costs.

VIII. Allocation of the TCR Rate Adjustment Based on the Percentage of Revenue Basis

In the Commission's October 21, 2011 TCR Order, order point 5 directed the Company as follows:

In its next annual filing, Xcel [Energy] shall include a rate design alternative proposal reflecting the allocation of the TCR rate adjustment based on the percentage of revenue basis, illustrating comparative impacts on the customer classes and customers within the demand-billed class.

The Company has performed the requested analysis and it is included as Attachment 41. As has been demonstrated in the past with this type of analysis, the percentage of revenue approach to allocation of the TCR rate adjustment revenue requirements results in lower TCR billing for the Demand Metered customers (about 18% lower on average) and thus higher TCR billing for the non-Demand Metered customers (about 1% higher for Residential customers and 30% higher for commercial non-Demand Metered customers).

IX. 2012 TCR Variance Analysis Report

In Docket No. E002/M-10-1048, the Commission's Order dated April 27, 2010 included the following order point:

4. In setting guidelines for evaluating project costs going forward, the TCR project cost recovered through the rider should be limited to the amounts of the initial estimates at the time the projects are approved as eligible projects, with the opportunity for the Company to seek recovery of excluded costs on a prospective basis in a subsequent rate case. A request to allow cost recovery for project costs above the amount of the initial

estimate may be brought forward for Commission review only if unforeseen and extraordinary circumstances arise on the project

The table below provides a comparison of the total investment expected by project in 2012 compared to the initial cost estimate provided to the Commission, and provides the docket number for the initial cost estimate.

Transmission	Cost Estimate	Initial Cost	Investment
Project	Docket	Estimate	Through 2012
		(\$M)	(\$M)
Chisago Apple	CN-04-1176	\$ 66.4	\$ 48.8
River	M-09-1048		
CapX Fargo	CN-06-1115	\$231.0	\$109.1
CapX Brookings	CN-06-1115	\$544.4	\$126.3
CapX La Crosse	CN-06-1115	\$276.5	\$ 35.6
CapX Bemidji	CN-07-1222	\$ 32.4	\$ 32.3
Pleasant Valley –	CN-08-992	\$ 4.85	\$ 4.4
Byron			
Glencoe -Waconia	CN-09-1390	\$29.0	\$13.1

A detailed project cost cap discussion for each of the above projects is provided in Attachment 42.

X 2011 TCR Compliance Filing, True-up Report & Tracker Balance

The 2011 Annual TCR Compliance Filing, TCR True-up Report and Tracker Balance are included as Attachments 30-33, and we have decreased the revenue requirements in our proposed 2012 TCR by approximately \$432,000 accordingly to reflect prior period over-recoveries. Detailed calculations in support of the 2011 revenue requirements are included in Attachments 14-26. Attachment 30 provides a summary of the 2011 forecast of State of Minnesota revenue requirements for 2011 eligible projects, as well as the 2011 revenue requirements for 2012 eligible projects. Attachment 31 shows the development of the forecast of 2011 TCR adjustment revenues, based on the Commission approved 2011 TCR adjustment rates. This schedule shows actual TCR revenues recovered from customers through November 2011 and a forecast of revenue recoveries through TCR adjustment rates for December 2011. Attachments 30 -33 show the recovery of the unrecovered TCR Tracker balance at the end of each year and that was "carried over" to the next year

TCR Tracker account and returned to customers during that following year. Attachment 14-26 includes the detailed Minnesota jurisdictional revenue requirements calculations for all projects with costs in 2009-2012.

XI. Proposed Tariff Sheets

A. Proposed Revised Tariff Sheets

Attachment 38 is a red line version of our TCR tariff sheet approved in our 2011 TCR Rider Filing, updated to show the proposed 2012 TCR Adjustment Factors by customer class, and the change from the factors effective in 2011. Attachment 39 is a clean version of our proposed TCR tariff. The proposed tariff provides that the TCR Adjustment is included in the Resource Adjustment and that factors will be applied to customer bills on or after January 1 of each year. Due to the timing of this filing, the tariff sheets we have submitted provide a proposed effective date of April 1, 2012. However, the tariff sheets and revised TCR factors will not be made effective until after the Commission acts on this petition.

The TCR tariff sheet and final TCR rate factors will be revised appropriately to comply with the Commission's final order in this proceeding. If the 2012 TCR adjustment rates are not made effective April 1, 2012, or if the Commission determines certain projects are not eligible for TCR recovery, the Company proposes to calculate the final TCR factors based on the approved revenue requirement and forecasted sales over the remaining months of 2012 in an effort to match as closely as possible 2012 revenue recovery and approved 2012 revenue requirements.

B. Proposed Customer Notice

The Company plans to provide notice to customers regarding change in the TCR adjustment rate reflected in their monthly electric bill. The following is our proposed language to be included as a notice on the customers' bill the month the TCR factor is implemented:

This month's Resource Adjustment includes an increase in the Transmission Cost Recovery Adjustment (TCR) which recovers the costs of transmission investments, including delivery of renewable energy sources to customers. The TCR portion of the Resource Adjustment is \$0.001368 per kWh for Residential Customers; \$0.001052 per kWh for Commercial (Non-Demand) customers; \$0.350 per kW for Demand billed customers; and \$0.000657 per kWh for Street Lighting customers. Questions? Contact us at 1-800-895-4999.

We will work with the Department of Commerce and the Commission Staff if there are any suggestions to modify this proposed customer notice.

XII. Miscellaneous Information

Service List

The Company will serve a copy of this petition to those persons on the electric utility general service list. Pursuant to Minnesota Rule 7829.0700, Xcel Energy requests that the following persons be placed on the Commission's official service list for this matter:

James P. Johnson
Assistant General Counsel
Xcel Energy Services Inc.
414 Nicollet Mall, 5th Floor
Minneapolis, MN 55401
James.p.johnson@xcelenergy.com

SaGonna Thompson
Records Specialist
Xcel Energy Services Inc.
414 Nicollet Mall, 7th Floor
Minneapolis, MN 55401
sagonna.thompson@xcelenergy.com

CONCLUSION

The Company respectfully requests the Commission approve our petition to establish new TCR rate adjustment factors for 2012 to recover \$29.6 million in revenue requirements associated with our transmission investments.

Specifically, we request approval of our:

- Proposed 2012 TCR eligible projects;
- Proposed 2012 TCR adjustment rates, subject to updating based on the TCR implementation date to allow recovery of 2012 revenue requirements in calendar year 2012;
- 2011 Annual TCR Compliance Filing TCR True-up Reports and tracker balance;
- Proposed revised TCR tariff sheet; and
- Proposed Customer notice.

The supporting documentation shows that transmission projects are eligible for recovery under Minn. Stat. § 216B.16, Subd. 7b and 216B.1645 are part of the Company's efforts to satisfy the Legislature's renewable energy mandates and therefore eligible for recovery under the provisions of Minn. Stat. § 216B.1645.

Northern States Power Company, a Minnesota corporation
I .
/S/ By:
PAUL J LEHMAN MANAGER REGULATORY ADMINISTRATION

STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

Ellen Anderson Chair
David Boyd Commissioner
J. Dennis O'Brien Commissioner
Phyllis Reha Commissioner
Betsy Wergin Commissioner

IN THE MATTER OF THE PETITION OF NORTHERN STATES POWER COMPANY, A MINNESOTA CORPORATION, FOR APPROVAL OF A MODIFICATION TO ITS TCR TARIFF, 2012 PROJECT ELIGIBILITY, 2012 TCR RATE FACTORS, AND 2011 TCR TRUE-UP AND COMPLIANCE FILING DOCKET NO. E002/M-12-____

PETITION AND COMPLIANCE FILING

SUMMARY OF FILING

Please take note that on January 13, 2012, Northern States Power Company, a Minnesota corporation (the "Company") submitted to the Minnesota Public Utilities Commission a Petition for: approval of the 2012 revenue requirements for all projects deemed eligible for Transmission Cost Recovery (TCR) Rider Recovery; approval of costs for the CapX2020 Brookings – Twin Cities, Pleasant Valley – Byron, Glencoe Waconia 115 kV upgrades and Buffalo Ridge Restoration transmission line projects; approval of the Company's 2011 TCR Rider True-up and Tracker Balance report; and approval of the proposed 2012 TCR rate adjustment factors to be included in the Resource Adjustment on customer bills for electric customers in Minnesota.

If approved, the total effect on the Company's electric rates of the TCR Rider and Tracker Account Proposal will be \$29.6 million in 2012. The average bill impact for a residential customer using 750 kWh per month would be about \$1.03 per month, an increase of \$0.33 per month from the TCR rate factor approved in 2011.

2012 TCR Petition - List of Attachments

Attachment # Attachment Description

Attachinent #	Attachment Description
Attachment 1	Description of Eligible Projects
Attachment 2	Implementation Schedule
Attachment 3	Total TCR Project Capital
	Expenditures
Attachment 4	2012 Projected Revenue Requirements
	& Tracker Activity
Attachment 5	Projected 2012 Revenues Calculated
	by Customer Group
Attachment 6	2012 TCR Adjustment Factor
	Calculation by Customer Group
Attachments 7-8	Estimate of the 2013 TCR Adjustment
	Factors
Attachments 9	Forecast Rate 2013
Attachments 10	TCR Projected Tracker Activity for
	2010 - 2013
Attachments 11-13	Not Applicable - Projects are included
	in base rates in the 2011 test year
Attachments 14-26	2011 Revenue Requirements
Attachment 27	MISO RECB Cost Allocations
Attachment 28	Base Assumptions
Attachment 29	Buffalo Ridge Restoration Retirement
	Impact
Attachment 30	Summary 2011 Forecast of MN
	Revenue Requirements
Attachment 31	Forecast of 2011 TCR Adjustment
	Revenues
Attachment 32	Recovery of Unrecovered Balance at
	End of 2010
Attachment 33	TCR Carryover from 2009
Attachment 34	2011 OATT Revenue Credit
Attachment 35	2012 OATT Revenue Credit
Attachment 36	Revenue Requirements in Base Rates
Attachment 37	Deferred Project Amortization
Attachment 38	Red Line of Proposed Tariff
Attachment 39	Clean Version of Proposed Tariff
Attachment 40	Storm Damage Repair Notice Letter
Attachment 41	Percentage of Revenue Basis Analysis
Attachment 42	Cost Recovery Cap Analysis
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TRANSMISSION COST RECOVERY RIDER DESCRIPTION OF ELIGIBLE PROJECTS

This Attachment describes the projects proposed to be included in the 2012 TCR. The descriptions begin with Project 8, because several TCR projects were moved to base rates in either the Company's 2008 test year rate case or the 2011 test year rate case. The projects previously approved as eligible that have been incorporated in base rates are listed at the end of this Attachment.

Transmission and Renewable Projects Previously Approved as Eligible: In its Order dated June 25, 2009 in Docket No. E002/M-08-1284, the Commission approved TCR cost recovery for the following eligible project

under Minn. Stat. 216B.16, Subd. 7B and 216B.1645:

PROJECT 8. Chisago – Apple River Transmission Line

In its Order dated April 27, 2010 in Docket No. E002/M-09-1048, the Commission approved TCR cost recovery for the following eligible projects under Minn. Stat. 216B.16, Subd. 7B and 216B.1645:

PROJECT 11. CapX2020 - Fargo Project

PROJECT 13. CapX2020 - La Crosse Project

PROJECT 14. CapX2020 - Bemidji Project

Eligibility of New Transmission Statute Projects:

Xcel Energy respectfully requests that the Commission approve the following three new Transmission Statute projects for recovery in the TCR rider in 2012.

PROJECT 12. CapX2020 - Brookings Project

Estimated Project Cost: \$650 - 800 million (installed cost)

Project Description and Context

The Commission granted a Certificate of Need for the CapX2020 Brookings Project in its Order dated May 22, 2009; it consists of a series of 345 kV segments between the Company's Brookings County Substation in Brookings County, South Dakota and the southeast corner of the Twin Cities area at the proposed new Hampton Substation. The Brookings Project includes an

approximately 30 mile, 345 kV circuit from the Lyon County Substation near Marshall, Minnesota to a new substation southwest of Granite Falls, Minnesota (Hazel Creek Substation), and an approximately 5 mile, 230 kV transmission line from the Hazel Creek Substation to the Company's existing Minnesota Valley Substation on the east side of Granite Falls, Minnesota.

The western-most segment will be a 345 kV circuit between the Brookings County Substation and the Lyon County Substation. As approved in the route permit, this segment will be approximately 59 miles long and constructed in a double circuit configuration by using structures capable of supporting a second circuit in the future.

The segment from Lyon County Substation to the new Hazel Creek Substation and then on to Minnesota Valley Substation near Granite Falls, Minnesota will be approximately 35 miles long and will in part replace an existing 115 kV line. It will also be constructed in a double circuit configuration by using structures capable of supporting a second 345 kV circuit in the future.

The Lyon County – Cedar Mountain segment will consist of a double circuit 345 kV transmission line between the Lyon County Substation and a new substation (Cedar Mountain) in the Franklin, Minnesota area. This segment will be approximately 52 miles long.

The Cedar Mountain - Helena segment of the Project consists of a double circuit 345 kV transmission line between the Cedar Mountain substation and a new substation (Helena Substation) generally in the vicinity of New Prague, Minnesota. This segment of the project will be approximately 69 miles long.

There are two additional 345 kV single circuit segments of the Brookings Project in the far southern part of the Twin Cities metropolitan area. From the Helena Substation, the 345 kV single circuit will continue east to the Lake Marion Substation in Scott County, Minnesota. The new portion of this substation is being called Chub Lake. From the Chub Lake Substation, the 345 kV circuit will continue to the new Hampton Substation. These two segments combined will be approximately 41 miles long and will be constructed using the double circuit compatible configuration with one circuit installed initially.

In the Commission's Order approving the Certificate of Need for the Fargo, La Crosse, and Brookings CapX2020 345 kV projects, the Commission acknowledged there are a number of lower voltage circuits that may be

overloaded once the new 345 kV lines are complete and thus will be in need of upgrade¹. In addition, due to the nature of the interconnected transmission system, various modifications to substation relay systems may be needed as well. As part of the studies done by MISO for the portfolio of MVP projects, a number of lower voltage upgrades needs were confirmed for the Brookings Project. The table below lists the specific lower voltage upgrades that MISO and or the CapX2020 team have defined for the Brookings Project.

Brookings Lower Voltage Upgrade Requirements
Chub Lake 115/69 kV transformer replacement
Arlington to Green Isle 69 kV upgrade
Lake Marion to NW Market Tap 69 kV uprate
Franklin 115/69 kV transformer replacements
Chub Lake to Burnsville 115 kV line upgrade
Burnsville, AirLake, Faribault Energy Park, Fort Ridgely, Minnesota
Valley, Granite Falls and Panther Substation relay upgrades
Chub Lake, Dakota Heights, Kenrick, Ritter Park, Franklin, and
Minnesota Valley line termination work

Similar to the need for upgrades on the lower voltage system, the CapX2020 team has identified a few upgrade/addition requirements on the 345 kV system. The following table lists these requirements

Brookings System Requirements
Blue Lake and Prairie Island relay upgrades
Blue Lake to Prairie Island 345 kV line terminations at Hampton
Substation
Blue Lake to Wilmarth 345 kV line terminations at Helena Substation

The combined cost for these upgrades is approximately \$30 million, and is included as part of the Project cost range estimate listed above. The CapX2020 project team has identified these facilities for completion in 2014.

As stated above, all of the required facilities are necessary for the Brookings Project and as such, these costs are part of the overall cost of the project that the Company and the other CapX2020 owners are reporting to MISO for inclusion in the MVP cost allocation for the project. Similarly, because the cost of these facilities were identified as necessary for the Brookings Project in the approved

¹ See Commission Order at page 19.

Certificate of Need granted the project, the Company will include the Company's portion of the costs for these facilities in future TCR filings as those costs are incurred, again scheduled for 2014.

Efforts to Ensure Lowest Cost to Ratepayers

The CapX2020 group of utilities established a coordinated regional approach to addressing both regional and community reliability needs, and longer-term growth. To ensure cost-effective implementation of the CapX2020 projects (Fargo, Brookings, La Crosse, and Bemidji lines), the Company, through its participation in the CapX2020 Initiative, provided for a prudent means of developing the projects. The CapX2020 Initiative was formed to meet the growing transmission needs of all utilities in the region. By coordinating regional planning, the region's utilities are able to develop complete solutions to regional transmission needs instead of piecemeal solutions that could lead to duplicative transmission facilities being built. Further, by acting as a group, the CapX2020 Utilities obtain improved efficiency in permitting, routing, scheduling, material purchasing and overall project development. Overall, the Company's participation in the initiative allows us to lessen our costs and achieve greater benefits from the projects due to the strength and size of the organization. For example, by working together, the CapX2020 Utilities have been able to develop a comprehensive set of alternatives for improvement of the transmission system, as opposed to crafting piecemeal solutions that would result from individual utility solutions.

In addition, working together within the regulatory environment to jointly file applications for permits in all of the affected jurisdictions allows regulators to more fully understand the scope, benefits and impacts of the projects and not be subjected to numerous separate filings by individual utilities on separate projects that may often times work at cross purposes. The joint approach taken by the Company and the other participating CapX2020 utilities is a prudent way to proceed with developing the projects in order to spread the costs among a broad array of utilities. An investment of approximately \$1.8 billion for all of the projects would be difficult for any one utility to undertake. By collaborating with a number of other regional utilities, the Company is able to successfully spread its risks and balance its costs.

Finally, the Company and the participating utilities recognize that there will be benefits arising from a coordinated effort in securing materials and services required to build the CapX2020 projects. As such, a joint sourcing approach is being utilized to pursue benefits in order to minimize or eliminate inter-project

competition for labor and material resources, maximize leverage on vendors and specification standardization, establish a common request for proposal ("RFP") process to present one "CapX2020 face" to the market and eliminate inefficiencies, maximize inter-project flexibility where possible for services. For example, utilizing a joint sourcing process across the projects creates a spend volume asset. This volume consolidation and early RFP activity allows manufactures and suppliers the ability to plan fabrication in advance of the delivery needs. This approach works to avoid the premium costs associated with orders outside of the lead time and typically garners more attractive pricing when the suppliers, manufactures and contractors are able to advance plan their production schedules or field resources.

Project 17. Pleasant Valley – Byron Transmission Line Estimated Project Cost: \$4.4 million (Xcel Energy Share)

Project Description and Context

The Pleasant Valley – Byron 161 kV transmission is 18 miles long and runs from the Byron Substation (owned by Southern Minnesota Municipal Utility Agency) in the City of Byron on the north end to the Pleasant Valley Substation (owned by Great River Energy) in Pleasant Valley Township on the south end. The line is needed for two 100 MW wind farms to deliver their full capacity to the area grid without operating restrictions. A Certificate of Need was granted by the Commission in February of 2011 in Docket No. E002/CN-08-992, and completion of this project is expected in the spring of 2012.

This project is a Generator Interconnection Project ("GIP") as defined by the MISO Tariff. Under the cost allocation tariff in effect for GIP facilities at the time the project was approved by MISO, 50% of the cost of the project is being paid for by the generation projects that required the facilities as part of their interconnection studies. Therefore, the cost listed here is the remaining 50% of the project costs assigned to Xcel Energy under the MISO tariff. These remaining costs have further been afforded RECB cost allocation treatment, again under the then effective MISO tariff, and the net expenses and revenues will be accounted for under Schedule 26 of the MISO tariff.

Efforts to Ensure Lowest Cost to Ratepayers

The Pleasant Valley – Byron project is needed to provide adequate wind outlet capability for the Company's Grand Meadow and enXco Wapsipinicon Wind farms. The project was studied along with several alternatives and it was concluded to be the low cost solution while providing the greatest benefits to the

area. As indicated, the new facilities connect to substations owned by other Minnesota utilities. The coordinated planning and operations under the MISO Tariff allow efficient expansion without duplicative facilities.

Project 19. Glencoe – Waconia 115 kV Transmission Estimated Project Cost: \$29 million

Project Description and Context

The Project entails constructing approximately 2 miles of new 69 kV transmission line, 6 miles of new 115 kV transmission line, and upgrading approximately 20 miles of 69 kV transmission line to 115 kV capacity near the cities of Glencoe, Norwood Young America, and Waconia along with certain substation modifications located in the southwest metro area of the Twin Cities. The Project is located within Carver and McLeod Counties. The *Southwest Twin Cities Load Serving Study Review* identified the need for transmission upgrades in the Glencoe – Waconia area to prevent significant low voltage and line overload conditions. The Commission granted a Certificate of Need for this project on November 14, 2011 in Docket No. E002/CN-09-1390.

Efforts to Ensure Lowest Cost to Ratepayers

The project will take advantage of the available materials and labor contracts that have been negotiated by the corporate sourcing group. These contracts were negotiated with vendors based on Xcel Energy wide needs therefore resulting in best competitive prices. In addition, the schedule of the project will be such to avoid wet areas during the wet seasons in order to take advantage of frozen grounds for transmission line construction.

Eligibility of New Renewable Statute Projects:

Project 18. Buffalo Ridge Restoration Estimated Project Cost: \$37.8 million

Project Description and Context

Sixty four (64) miles of 115kV transmission lines and 30 miles of 34.5 kV wind feeder collector facilities were destroyed as a result of severe storm damage to the Company's transmission system in Pipestone, Lincoln, and Lyon Counties in southwest Minnesota on July 1, 2011. The Company incurred approximate \$38 million in unanticipated transmission investment to restore these transmission facilities. Because restoration of the 115 kV lines and the 34.5 kV collector

feeders was needed for renewable wind energy to be delivered from generators on Buffalo Ridge to the Company's load centers, the Company requests cost recovery of the 2012 revenue requirements associated with the \$38 million investment, approximately \$3.9 million.

These transmission restoration costs were not included in the test year in the Company's 2011 electric rates case. A rapid response and repair effort was undertaken to ensure that renewable wind energy would be curtailed for the shortest time possible and that wind turbines in the area could return to full generation output capacity as promptly as possible. Thus, the Company believes these projects are eligible for recovery under the Renewable Energy Rider.

The restoration project and the \$38 million outlay to rebuild these lines is an extraordinary event and not a normal Operation and Maintenance expense. The outlay for the Buffalo Ridge Restoration Project is similar and even larger than many other capital projects needed to transmit power form renewable sources of energy that have been approved by the Commission for cost recovery through the TCR. Indeed, the restoration project rebuilt facilities that some of the BRIGO and 825 Wind Upgrade facilities connect to and without which these wind project facilities can not function for providing wind outlet capacity. The BRIGO and 825 Wind Upgrade facilities were included in the TCR prior to being included in base rates in the Company's 2011 electric rate case. The Company believes the cost of the Buffalo Ridge Restoration project should therefore be recovered in the TCR.

Efforts to Ensure Lowest Cost to Ratepayers

As a result of the need to rapidly restore these lines to service following their damage, the Company created a cross functional team and assigned some of the most experienced personnel proficient in storm damage repair and major project management. In addition, the Company made use of construction crews already mobilized for other transmission project to save on the startup efforts for this restoration. As a result, the Company was able to complete this project on time and for less cost that was expected.

Projects Previously Granted TCR Recovery

In its Order dated March 29, 2007 in Docket No. E002/M-06-1505, the Commission approved TCR cost recovery for the following eligible projects under Minn. Stat. 216B.16, Subd. 7B and 216B.1645:

PROJECT 1. 825 Wind Upgrade – Main Project

PROJECT 2. Yankee Wind Generation Collector Station

PROJECT 3. Fenton Wind Generation Collector Station

PROJECT 4. Series Capacitor Station

PROJECT 5. Nobles County Collector

PROJECT 6. Rock County Collector Substation

In its Order dated March 22, 2008 in Docket No. E002/M-07-1156, the Commission approved TCR cost recovery for the following eligible projects under Minn. Stat. 216B.16, Subd. 7B and 216B.1645:

PROJECT 7. BRIGO Transmission Lines

PROJECT 9. SF6 Circuit Breakers

PROJECT 10. Spare Wind Transformer

In its Order dated April 27, 2010 in Docket No. E002/M-09-1048, the Commission approved TCR cost recovery for the following eligible projects under Minn. Stat. 216B.16, Subd. 7B and 216B.1645:

PROJECT 15. Blue Lake - Wilmarth - Lakefield Transmission Line

PROJECT 16. Nobles Wind Farm Network Upgrade

Project Implementation Schedule 2012 Transmission Cost Recovery Rider

Project	Project	Route	Design/Engineering/	ROW	Construction	In-
I.D.#	Name	Permit/Cert. of Need	Procurement	Acquisition	Start	Service
Project 12	Brookings – Twin Cities	Certificate of Need 5/22/2009 Route Permit MN 9/14/2010 4/14/2011 Route Permit SD 6/17/2011	On-going	On-going	May 2012	Phase I Lyon County - Cedar Mountain - Helena 4th Qtr 2013 Phase II Helena - Chub Lake - Hampton 4th Qtr 2014 Phase III Brookings - Hazel Creek - Lyon County & Hazel Creek - Minnesota Valley 2nd Qtr 2015
Project 17	Pleasant Valley - Byron	Certificate of Need 2/28/2011	On-going	Complete	April 1, 2011	2 nd Qtr 2012
Project 18	Buffalo Ridge Restoration Project	NA	Complete	NA	Complete	October 2011
Project 19	Glencoe – Waconia 115 kV Upgrades	Certificate of Need Nov. 14, 2011; Route Permit Nov.14, 2011	On-going	On-going	August 2012	June 2013

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) TCR Rider Factor Calculation

Expenditures Forecast Through the Year 2016 Only - Total Project Costs Can Be Found On Attachment 1

Expenditures Forecast Through the Year 2016 Only - Total Project Costs Call	nrougn the Yea	ir zut b Only - Fotal Fi	olect costs	vall per could on									
			AFUDC	Pre-Eligible	CWIP			•	;		0,700	F	Project Subtotal
TCR Project	Function	Eligibility Date	Pre	Classification	Pre-2010	2011	2012	2013	2014	2015	91.07	i orai	oublotai
TRANSMISSION STATUTE PROJECTS (1)	E PROJECTS (T T										000	
BRIGO BRIGO	Lines	9/1/2007	12,764		40,373,575 892,702 23,267,120	2,067 (5,726) 694	1 2 1	1 1 1			3 ()	40,388,406 886,976 23,267,813	64,543,196
BRIGO Chisago Apple River	Subs Lines	2/1/200/ 2/1/2008	1,647,160	(11,913)	29,572,649	1,707,165					1 1	32,915,061 625,257	100
Chisago Apple River Chisago Apple River	Land Subs	2/1/2008 2/1/2008 7/1/2009	159,658		14,267,386 4,569,139	1,003,732	13,851,981	292,196			\$ E I	15,271,118 31,105,595 1,445,048	48,811,435
CAPX2020 - Bemidji CAPX2020 - Bemidji	Subs	7/1/2009			1 7	1,383,103	61,945		- - - - - - -	10 855 800		388.624.550	32,550,643
CAPX2020 - Brookings	Lines	1/1/2012 1/1/2012	3,941,948		14,934,600 781,033	7,419,286	38,325,400 16,779,000		2,748,000	000,000,01		46,040,320	497.568.287
CAPX2020 - Brookings CAPX2020 - Brookings CAPX2020 - I a Crosse 1	Subs	1/1/2012	6,186			275,231	16,102,000 2,656,000	24,188,000 15,795,000	4,338,000	29,967,000		82,756,000 8 963,000	
CAPX2020 - La Crosse 1	Pup	5/1/2009			1 1	1,974	2,578,000		1,088,000	0	r 1	23,850,974	
CAPX2020 - La Crosse -	Lines	5/1/2009	365,693		9,553,186	3,471,527	8,136,000 1,000,000	42,605,000 8,610,000	71,614,000	28,602,001		9,610,000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
CAPXZ020 - La Crosse z CAPXZ020 - La Crosse 2	Subs	5/1/2009	0000		6 777 3 395	19 902 226	174,000	503,000 43,013,000	9,375,000 34,500,000	14,226,000 10,076,000		157,927,004	205,010,015
CAPX2020 - Fargo CAPX2020 - Fargo	Lines	5/1/2009	705,302		2,446,523	7,699,819	7,065,000	102,000	15,599,000	5,909,000		17,313,342 54,534,983	229,775,329
CAPX2020 - Fargo Pleasant Valley - Byron	Subs	5/1/2009 2/1/2011	597		260,490	1,946,822	1,305,737	•	. •			3,513,646 924,815	
Pleasant Valley - Byron	Land	2/1/2011			1 1	018,428) I			.1	,		4,438,461
Pleasant Valley - Byron Glencoe - Waconia	Subs	11/1/2011	•		1 7	- 177	9,971,500	3,626,000	1 1		, ,	13,597,500	
Glencoe - Waconia Glencoe - Waconia	Land Subs	11/1/2011 11/1/2011			/el-'/ne	, j	2,018,800	563,500	•	,	i	2,582,300	17,268,502
TOTAL TRANSMISSION STATUTE PROJECTS	STAILUTE PRO	JECTS	6,373,388		(11 1913)	74,869,635	193,661,023	352,240,796	283,047,7701	140,632,801		1,205,971,236,11,209,971,236	209,971,235
RENEWABLE STATUTE PROJECTS (2)	PROJECTS (2)	·											
Blue Lake/Wilmarth/Lakefield Blue Lake/Wilmarth/Lakefield Nobles Network Upgrade	Lines Subs Subs	12/1/2009 11/1/2009 11/1/2010	162,458 104,504 965.803		1,052,948 2,568,396 7,142,566	18,113 (834,083) 64,364 36,854,973	1 (5 1	1111			i	1,233,519 1,838,816 7,206,931 37,820,776	3,072,335 7,206,931 37,820,776
DUIMO NUGE NESSOLATION TO THE RENEWABLE STATIONE PROJECTS	ATUTE PROJE	ČTS	(232,765		10,763,910	10,763,910 36,103,368	4		Part of the second seco			48,100,043	48,100,043
GREENHOUSE GAS STATUTE PROJECTS (3)	TUTE PROJEC	TS (3)											
SF6 Breaker	Subs	9/1/2007			5,129,166	797,941	2,469,600	19,600				8,416,307	
TATAT GBEENHOUSE GAS STATITE PROJECTS	HE THE STATE	SEO IECTS	CHARLES OF THE CONTROL OF THE CONTRO	1	5,129,166	5,129,166 797,941	2,469,600	2,469,600				8,416,307	8,416,307
	ADIT OF STREET		7505453	C.C. 1	175.270.980	111,760,844	196,020,623	352,268,396	283,047,701	140,532,801		1,266,487,585 1,266,487,585	266,487,585
	AMI ALEATE				aparatanan								

Notes:

TCR Project Rev Req Model - 2012 Filing Exhibits Brookings 100%.xls / Att 3 - CWIP Expenditures

⁽¹⁾ Projects recoverable under the Transmission Statute (Minn. Stat. 216B.16, Subd. 7b) include AFUDC through December 2006 with rate recovery beginning January 1, 2007 or the first month of project eligibility.

⁽²⁾ Projects recoverable under only the Renewable Statute (Minn. Stat. 216B.1645) include AFUDC with rate recovery beginning with the in-service date.

⁽³⁾ Projects recoverable under the Greenhouse Gas Statute (Minn. Stat. 216B.1637) include AFUDC through August 2007 with rate recovery beginning September 1, 2007, the first month of project eligibility.

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) Transmission Cost Recovery Rider

Attachment 4

7 The state of the		Hornorast	Forecast	Forceast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	
1CK Projected Tracker Activity 101 2012		amora i	4-1-42	M 10	Δ	May-12	Ivin=12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12	2012 Total
	Beg Balance	an-12	rep-17	Mar-12	T-ide	-		-	-			,	ı	-
Project 7 - BRIGO (1)		1	,		,	1	ı			. !	107 200	100 / 00	730 FEG	4 000 342
110/cet 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		346 770	345 696	344.622	343,548	342,474	341,401	340,327	339,253	338,179	557,105	160,966	10%,400	4,000,000,0
Project 8 - Chisago Apple Myer (4)		2/1/01/	2000	0.00	002037	7LY 203	746 279	791.316	819.930	849,193	877,289	899,874	920,497	8,884,268
Project 11 - CAPX2020 - Fargo (5)		492,161	542,034	001,040	000,000	22,000	0.00		674 040	625 878	722 415	836 286	960.025	6.458.017
Design 12 - CAPX2020 - Brookings (6)		298,281	327,263	354,315	382,585	413,982	450,259	505,/11	271,000	070,000	(5)	D I	10,000	702 506
rioject 12 - Christophy T. Chamber (2)		917	2.727	4.559	7,178	9,803	13,196	19,655	28,074	36,818	47,147	29,787	72,805	077,700
Project 13 - CAPAZUZU - La Crosse 1 (7)		1110011	140.707	125 407	131 315	141 338	151,482	157,562	163,554	169,560	175,358	180,948	188,310	1,818,969
Project 13 - CAPX2020 - La Crosse 2 (1)		114,237	112,101) L C T C T	000000	218 K72	220 730	239 972	249,450	254,559	256,836	258,687	261,736	2,685,218
Project 14 - CAPX2020 - Bernidji (8)		154,318	169,362	000,181	0+7,402	710017	2000	1 10 00	20.00	32 117	32.027	31.937	31.847	355,590
Propert 17 - Pleasant Valley - Byron (12)		21,487	24,110	26,754	28,193	30,320	716,56	41767	70%,50	11111		00000	100 216	796 097
Figure 11 - A transaction (Table 12)	_	10.201	16.102	24,914	34,585	44,745	52,736	57,047	69,671	84,433	92,835	98,902	102,316	086,467
Project 19 - Glencoe - Waconna (20)		10,12		94 165	20,637	223,974	306,452	139,674	248,973	(50,719)	(29,311)	166,182	(449,997)	1,420,784
RECB - Schedule 26 (10)		202,200	00000	200 200	1 000 660	2 118 985	2 323 851	2,283,537	2.522.180	2,349,968	2,511,700	2,868,635	2,422,557	26,704,421
Subtotal Transmission Statute Projects	-	1,990,606	1,746,219	1, (03,322	4,004,002	2000								,
Project 15 - Blue Lake/Wilmarth/Lakefield (9)		1	ı	1	į.	1	ı	1	1	ı	i	. 1	,	1
Project 16 - Nobles Network Upgrade (11)		ı		•	1		1	•	1		- 2		003 776	2 850 813
Design 18 Buffelo Ridge Restoration (13)		327,212	326,065	324,917	323,770	322,622	321,475	320,327	319,180	318,032	510,885	1015010	000410	210,000,0
rioject to - builded itage acceptance (-5)		. '	•	1	,	•	1	1	-	,		-		
Project Amortizations/ Expenses (4)				2,0,0	000	200 600	34.F.62	220 227	319.180	318,032	316,885	315,737	314,590	3,850,813
Subtotal Renewable Statute Projects	1	327,212	326,065	324,917	323,770	326,022	25.5							-
Project 9a - SF6 Breaker Replacement (3)		1	ì.	-		,	-	1						,
Cartest Creenhones Gas Projects		,			1	-	,	-	,	-			10.0	, AGC 0147
Subtotat Circumonac Cara in Colores		(14.943)	(14.943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,945)	(226,811)
Kevenue Kequirement in Dasc Naics (14)		(200,135)	(20 125)	(70 135)	(76 135)	(29.135)	(29,135)	(29,135)	(29,135)	(29,135)	(29,135)	(29,135)	(29,135)	(349,625)
Rev Requirement Impact of Project 18 Retirement (19)	_	(551,62)	(55,155)	(50,000)	(20,000)	(28,001)	(36 021)	(36 021)	(36.021)	(36,021)	(36,021)	(36,021)	(36,021)	(432,253)
TCR True-up Carryover (15)	(432,253)	(36,021)	(36,021)	(36,021)	(30,001)	(150,05)	7.00.00	2 273 765	0 1 2 1 3 C 1 4	008 282 600	\$ 2748.485	\$ 3.104.272	\$ 2,657,047	\$ 29,594,035
Tratal Persence (16)	\$ (432,253) \$	\$ 2,237,718 \$ 1,992	\$ 1,992,184	\$ 2,008,339	\$ 2,046,331	\$ 2,361,507	┪	-		000000000000000000000000000000000000000	20.60	100000	+	\$ 20 615 813
Total Laplace (19)		1.900.356	1,712,008	1,776,673	2,339,944	2,457,184	2,781,599	3,147,924	3,049,671	2,598,788	2,544,510	4,000,7	+	î
Kevenues (1/)	(830 054)	337 362	617.538	849.205	555,592	459,915	243,542	(380,617)	(669,028)	(679,916)	(476,341)	76,987	(21,777)	\$ (21,777)
Balance (18)	(2000	226, 22												
	,													

Revenue Requirements calculated for Project 7 for 2012 are included in the 2011 Test Year Rate Case.

Revenue Requirements calculated for Project 8 on Attachment 18.

Revenue Requirements calculated for Project 9a for 2012 are included in the 2011 Test Year Rate Case.

Revenue Requirements for Project Amortizations ended in 2010.

Revenue Requirements calculated for Project 11 on Attachment 21.

Revenue Requirements calculated for Project 12 on Attachment 22.

Revenue Requirements calculated for Project 13 on Attachment 23a & 23b.

Revenue Requirements calculated for Project 15 for 2012 are included in the 2011 Test Year Rate Case. Revenue Requirements calculated for Project 14 on Attachment 24.

11) Revenue Requirements calculated for Project 16 for 2012 are included in the 2011 Test Year Rate Case. 10) Revenue Requirements calculated for RECB - Schedule 26 on Attachment 27.

12) Revenue Requirements calculated for Project 17 on Attachment 14. 13) Revenue Requirements calculated for Project 18 on Attachment 15.

14) Revenue Requirements in Base Rates on Attachment 36.

15) See Attachment 30 for the calculation of the TCR True-up Carryover.

Total Expense represents the total TCR Forecasted revenue requirements for 2012.

See Attachment 5 for the calculation of revenues collected under this rate adjustment rider. The factors are also shown on Attachment 6.

(18) Balance is the amount over/under collected or the difference between the total revenue requirements and the amount of revenue received from customers under this rider.

(19) Revenue Requirement reduction associated with retirement for Project 18 on Attachment 29.

(20) Revenue Requirements calculated for Project 19 on Attachment 16.

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota)

Attachment 5 Page 1 of 1

Transmission Cost Recovery Rider

2012 Revenue Calculation

		Fore	Forecast Revenue (2)	(2)			kWh Sales b	kWh Sales by Customer Group (3)	oup (3)		kW Demand
t			Customer Groups	r Groups				Customer Groups	Groups		
•								Commonoio		Street	
-	Total Bevenue	Residential	Commercial Non-Demand	Demand	Street Lighting	Retail Sales	Residential	Non-Demand	Demand	Lighting	Demand Group
•	Total Treatment	1									
Adjustment Factors									-		
2011 TCR Rates (1) 2012 TCR Rates (1)		\$0.000931 \$0.001368	\$0.000716 \$0.001052	\$0.238	\$0.000447 \$0.000657						
\$		1	600	1 0 57 011	8,50 8,50 8,50 8,50 8,50 8,50 8,50 8,50	2.697.760.570	823.520.687	94,709,302	1,760,211,864	19,318,717	4,442,063
Jan 2011 Kate	-	0606007	01,012	001 100	7.413	2 451 622 026	701,183,187	90,241,909	1,643,613,369	16,583,561	4,147,815
Feb 2011 Rate	1,712,008	652,802	04,013	700,100	700 >	2, 151,022,023	693 267 914	92,685,738	1,761,337,115	15,640,314	4,444,903
Mar 2011 Rate	1,776,673	645,432	60,363	1,05,100,1	1,660	2,302,771,000	137,00,000	61 001 627	1 638 046 486	13 456 615	4.136.038
Apr	2,339,944	798,182	85,308	1,447,613	8,841	2,516,961,038	202,400,202	01,021,027	1,000,710,100	12,004,600	4.410.173
May	2,457.184	817,123	85,333	1,546,710	8,018	2,441,773,453	597,312,489	81,114,902	1,121,141,005	12,204,099	C/14/14.4
(marky	2 781 599	1.066.706	88.147	1,619,528	7,218	2,708,116,368	779,756,165	83,790,327	1,833,583,176	10,986,701	4,021,262
nm (2 4 4 7 0 0 4	1 201 751	04.723	1,754,055	7,395	3,031,450,298	944,262,695	90,040,501	1,985,890,899	11,256,204	5,011,586
m ·	3,147,744	10/51/2/1	02 201		7 302	2.958.520.447	874,831,841	88,775,177	1,983,799,625	11,113,804	5,006,308
Ang	5,049,671	1,190,770	160,06	1,101,100	100,0	2 465 122 088	665,849,324	78,579,354	1,807,871,049	12,822,361	4,562,335
Sep	2,598,788	910,882	62,005	1,0%0%C,1	171,0	2516466208	645 799 682	74,363,009	1,781,387,913	14,915,694	4,495,503
Ogt	2,544,910	883,454	78,230	1,5/2,420	000,4	2,210,400,470	012,771,010	73 153 708	1 713 321 832	16 776 873	4.323.731
Nov	2.550.944	949,658	76,958	1,513,306	11,022	C,40,440,77	074,174,470	071,001,01	10001100111	000007	120 207
) or	2.755.811	1.107.563	87,745	1,548,486	12,017	2,664,471,864	809,621,763	83,408,021	1,/55,151,958	16,250,142	+,+4,+4+
Total Jan-Dec	\$ 29,615,812	\$ 1	\$ 971,288	\$ 17	\$ 103,076	31,412,642,506	8,813,066,528	1,011,953,664	21,414,256,629	173,365,685	54,040,924
Total Anr-Dec			\$ 772,500	772,500 \$ 14,352,149	\$ 80,037	23,700,328,828	6,595,094,739	734,316,715	16,249,094,282	121,823,092	41,006,143
				**							

Notes:

(1) 2011 TCR Adjustment Factors by customer group are those approved in Docket E002/M-10-1064 and implemented on November 1, 2011.

2012 TCR Adjustment Factors by customer group are calculated on Attachment 6.

2012 estimated revenues to be recovered under the TCR Rate Rider are calculated by multiplying the TCR Adjustment Factor, listed above, by the forecast Ø

sales for the month by customer group.
(3) Sales by customer group are based on the 2012 State of Minnesota budget sales for 2012 by billing month including Interdepartmental in the Demand Group.

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) Attachment 6 Page 1 of 1 2012 TCR Adjustment Factor Calculation Transmission Cost Recovery Rider

				Custom	Customer Groups		
. ~							
				Commercial			
		Retail	Residential	Non-Demand	Demand	Street Lighting	Total
Transmission Demand Allocator Sales Allocator Group Weighting Factor (1)	D10T E99 Fixed Ratio	100.00% 100.00% 1.0000	36.84% 27.51% 1.3393	3.57% 3.46% 1.0302	59.24% 68.48% 0.8651	0.36% 0.55% 0.6434	100.00% 100.00% 1.0000
	MN kWh retail Sales MN kW Demand	23,700,328,828 6,595,094,739	6,595,094,739	734,316,715	16,249,094,282 41,006,143	121,823,092	121,823,092 23,700,328,828
State of Mn Cost per kWh	Total Sales/Costs MN retail Gost (3)	\$0.001021 \$24,204,998	\$9,022,090	\$772,501	\$14,347,950	\$80,038	\$24,222,579
TCR Adjustment Factor (2)		per kWn per kWn	\$0.001368	\$0.001052	250	\$6.000657	

Notes:

- 1) The Group Weighting Factors are calculated by dividing the transmission demand allocation percentage for each customer group, by the corresponding sales allocation percentage for the same customer group. The transmission demand and sales allocation percentages were established in Xcel Energy's last approved electric rate case, Docket No. E002/GR-08-1065.
- 2) The TCR Adjustment Factors by customer group are determined by multiplying each Group Weighting Factor by the average retail cost per kWh. The average retail cost per kWh is calculated by using the Minnesota electric retail cost divided by the annual Minnesota Retail Sales.
 - 3) The Minnesota Retail Cost remaining to be recovered through December 2012 is equal to the total revenue requirements of \$29,594,035 less the revenues through March of 2012 \$5,389,037 netting to \$24,204,998.

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) Transmission Cost Recovery Rider

Trong n T		Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	
ICE FIGURE TIACHES AND		T. 12	Fah-13	Mar-13	Anr-13	Mav-13	Jun-13	[ul-13	Aug-13	Sep-13	Oct-13	Nov-13	Dec-13	2013 Total
1,044.7	Beg Balance	Tan-usí	- T-C1-1				,				,	F	,	1
Project 7 - BRIGO (1)		1	1		t	'			000	.007	205.036	224 010	323 003	3 942 472
Designation of the Apple Direct (2)		334 075	333.069	332,062	331,056	330,049	329,043	328,036	327,029	520,025	0.50,020	224,010	200,000	1 1 1
Project 6 - Chisago Apple Mvct (2)		200000	000 244	VZU 800	1 020 815	1 062 523	1.111.804	1,158,133	1,200,915	1,242,153	1,324,796	1,400,023	1,441,459	13,908,207
Project 11 - CAPX2020 - Fargo (5)		904,100	446,686	#/0°0/4	1,020,000	7		000	2001	07051 040	0 403 660	2 549 212	9 727 310	22 551 804
Decision 12 CAPX2020 - Brookings (6)		1,097,640	1,233,671	1,369,335	1,492,235	1,621,376	1,769,725	1,938,048	2,097,755	040,1026	2,403,000	117 CT Cym	21261	200,000,0
TIOSCOLIE - CITIZAGA - ELOCIMIES (5)		02 631	109.885	126.578	143,616	154,473	168,383	182,453	208,180	233,665	248,674	270,088	285,611	2,225,236
Project 13 - CAPAZOZO - La Crosse 1 (7)		2000	210 776	220 750	229.216	257 274	299,925	346,636	385,521	419,957	446,592	496,979	582,814	4,130,381
Project 13 - CAPX2020 - La Crosse 2 (1)		208,245	0/4/07	007,027	OLE CO.	- 16 65	20000	040.050	270 485	270.915	293 345	314.234	311,646	3,339,221
Project 14 - CAPX2020 - Bemidji (8)		265,895	267,058	267,998	268,744	017,802	20%,022	00000	Corto	20,001	10000	22 030	22 820	400 613
Design 17 Discourt Viviller Breeze (12)		33.940	33.839	33,738	33,637	33,536	33,435	33,334	33,233	53,132	150,55	05%,25	72047	210,001
Froject 17 - Freasant valley - Lyon (12)		114 553	123 029	129,630	133.874	132,143	128,874	127,563	126,259	125,838	125,414	124,990	124,566	1,513,733
Project 19 - Glencoe - Waconia (20)		200,111	/220.168)	(540,667)	(201 008)	(327,372)	(319,307)	(814,008)	(482,877)	(1,126,995)	(863,070)	(418,269)	(2,038,397)	(7,414,634)
RECB - Schedule 26 (10)	-	100,140	(onringe)	(100,001)	(200,201)					10 1 7 mm 4	4 227 457	5 004 105	4 700 842	44 597 034
Subtotal Transmission Statute Projects		3,656,650	2,972,203	2,945,498	2,962,186	3,533,211	3,791,513	3,570,253	4,166,498	3,170,321	4,337,437	3,074,000	250600756	100617061
(0) P[c3c(c1) -1[/W/[-1			,			,	•		1	,	•	,	1	1
Project 15 - Blue Lake/ Wilmarth/ Lakeneiu (2)	•							•	_	1	,			1
Project 16 - Nobles Network Upgrade (11)			1		. !		17000	190 500	206 215	205 140	304 083	303.018	301.952	3,693,765
Project 18 - Buffalo Ridge Restoration (13)		313,676	312,610	311,544	310,478	309,412	1+c-80c	102,100	7,4000		2006		` '	
Project Amortizations/Expenses (4)		·	1	4	-	-		<u> </u>	'			0,0	201000	27.003.45
C. 1. 1. 1. December 1. Contracts Decisions		313.676	312,610	311,544	310,478	309,412	308,347	307,281	306,215	305,149	304,083	303,018	301,932	3,023,703
Subtotal Renewable Statute Florers		2												1
Project 9a - SF6 Breaker Replacement (3)												,	,	
Subtotal Greenhouse Gas Projects	1	1	-		-	,			·			(0,0)	(6) 6 7 7	1000 0047
Demonstrate Rose Rates (14)		(14.943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(14,943)	(045,41)	(119,020)
Devenue Acquirement in Mase rates (*1)		700,000	06.161)	(76.161)	(76.161)	(26.161)	(26,161)	(26,161)	(26,161)	(26,161)	(26,161)	(26,161)	(26,161)	(515,555)
Rev Requirement Impact of Project 18 Kettrement (19)		(20,101)	(101,02)	(10160-)	3 645)	(3191)	7 815	(1.815)	(1.815)	(1.815)	(1,815)	(1,815)	(1,815)	(777,12)
TCR True-up Carryover (15)	(21,777)	(1,815)		(1,815)	(0.0,1)	(0.10,1)	_		POE OCK P. P.	4 028 75K	4 508 K21	\$ 5 354 294	\$ 4.049.874	\$ 47,775,764
Total Expense (16)	\$ (21.777)	(21,777) \$ 3,927,406 \$ 3,241	\$ 3,241,894	\$ 3,214,122	\$ 3,229,745	\$ 3,799,704	_	+10 +00'0	101675150		- 1	0001000	000 000	
Total Lagrange (no.)		4 182 770	3,701,510	3,905,253	3,504,754	3,648,470	4,142,783	4,681,318	4,540,576	3,882,289	3,805,746	5,191,089	4,000,000,4	ř
Kevenues (1/)	(0.4 477.9)	MSE 360)	714 081)	(1 406 112)	(1.681.121)	(1.529,887)	(1,615,730)	(2,462,433)	(2,573,216)	(2,416,748)	(1,621,873)	(65,568)	(109,076)	(109,076)
Balance (18)	(21,1(1)	(+00,00-)	(1175/07)	(22,162)	7									

Revenue Requirements calculated for Project 7 for 2013 are included in the 2011 Test Year Rate Case.

Revenue Requirements calculated for Project 8 on Attachment 10.

Revenue Requirements calculated for Project 9a for 2013 are included in the 2011 Test Year Rate Case.

Revenue Requirements calculated for Project 11 on Attachment 10. Revenue Requirements for Project Amortizations ended in 2010.

Revenue Requirements calculated for Project 12 on Attachment 10.

Revenue Requirements calculated for Project 13 on Attachment 10.

Revenue Requirements calculated for Project 14 on Attachment 10.

Revenue Requirements calculated for Project 15 for 2013 are included in the 2011 Test Year Rate Case.

(10) Revenue Requirements calculated for RECB - Schedule 26 on Attachment 27.

[1]) Revenue Requirements calculated for Project 16 for 2013 are included in the 2011 Test Year Rate Case. Revenue Requirements calculated for Project 17 on Attachment 10.

13) Revenue Requirements calculated for Project 18 on Attachment 10.

14) Revenue Requirements in Base Rates on Attachment 36.

15) See Attachment 4 for the calculation of the TCR True-up Carryover.

Total Expense represents the total TCR Forecasted revenue requirements for 2013.

See Attachment 8 for the calculation of revenues collected under this rate adjustment rider. The factors are also shown on Attachment 9.

(18) Balance is the amount over/under collected or the difference between the total revenue requirements and the amount of revenue received from customers under this rider. (19) Revenue Requirement reduction associated with retirement for Project 18 on Attachment 29. (20) Revenue Requirements calculated for Project 19 on Attachment 10

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) Transmission Cost Recovery Rider

Attachment 8 Page 1 of 1

2013 Revenue Calculation

kW Demand		Demand Groun	Accurate Group		4,475,329	4,088,807	4,458,355	4,166,711	4,430,578	4,645,807	5.027.087	5,013,183	5,023,763	4,585,010	4,541,940	4.349.713	4 436 461	4,450,401	54,239,582
		Street	Sminger		19,464,156	16,619,360	15,748,670	13,565,294	12,300,571	11,085,881	11 350 760	11,000,000	11,209,696	12,925,069	15,023,830	16.875.554	10,000	18,387,309	174,556,149
(3)	roups		Demand		1,773,393,766	1,620,230,830	1,766,667,895	1,651,101,067	1 755 660.907	1 840 947 312	1 002 033 511	1,7,72,00,11	1,994,686,801	1,816,856,146	1,799,789,326	1 723 617 159	77.77.77.77.77.77.77.77.77.77.77.77.77.	1,757,992,037	21,492,976,759
Sales by Customer Group (3)	Customer Groups	Commercial	Non-Demand		95,626,377	87,914,022	92,652,975	81,518,861	81 353 727	84 124 569	04,124,007	20,044,070	89,166,917	79,079,596	75,042,252	72 201 584	+00,170,01	83,693,698	1,013,888,655
Sales by C			Residential		834,289,207	703,198,165	705,862,599	592,627,738	506 600 802	783 815 067	700,010,007	746,872,102	876,738,043	673,923,042	648.313.621	COE 040 334	400,040,000	809,856,197	8,867,265,606
	- Table of the Control of the Contro	1	Retail Sales		2.722.773.506	2 427 962.377	2,580,932,139	2 338 812 960	2,230,011,700	2,440,013,027	2,719,912,629	3,040,601,052	2,971,801,456	2,582,783,853	2 538 169 030	000,000,000,000	2,508,955,650	2,669,929,240	31,548,687,169
		Street	Lighting	\$0.000974	18 958	16.187	15 330	12,012	10,01	11,901	10,798	11,056	10,918	12,589	14.633	000,41	16,43/	17,909	170,018
2	Groups		Demand	\$0.519	969 668 6	2,722,070	23124301	2,712,000	2,102,323	2,299,470	2,411,1/4	2,609,058	2,612,533	2,379,620	7367786	10261006	2,257,501	2,302,523	\$ 28,150,342 \$
Forecast Revenue (2)	Customer Groups	Commercial	Ion-Demand	\$0.001560	140177	127.47	137,140	107.4	127,109	126,912	131,234	140,906	139,100	123364	447.066	11/,000	114,491	130,562	\$ 1,581,666
Forec)	Residential Non-Demand	\$0.002028	1 601 030	1,091,939	1,426,066	1,451,469	1,201,849	1,210,107	1,589,577	1,920,298	1 778 025	1366716	01/000,1	1,514,780	1,409,560	1,642,388	\$47,884,840 \$ 17,982,814 \$ 1,581,666 \$ 28,150,342
		Total	Revenue		007	4,182,770	5,701,510	5,50,50	3,504,754	3,648,470	4,142,783	4,681,318	4 540 576	000,000,000	2,004,402	3,803,746	3,797,989	4.093,382	\$ 47,884,840
				Adjustment Factors 2013 TCR Rates (1)	,	Jan	Feb	Mar	Apr	May	Int	[FI]	c 2.t.A	Shr	dec	Oct	Nov	Dec	Total Jan-Dec

²⁰¹³ estimated revenues to be recovered under the TCR Rate Rider are calculated by multiplying the TCR Adjustment Factor, listed above, by the forecast Notes:
(1) 2013 TCR Adjustment Factors by customer group are calculated on Attachment 9.
(2) 2013 estimated revenues to be recovered under the TCR Rate Rider are calculated by

sales for the month by customer group. Sales by customer group are based on the 2012 State of Minnesota budget sales for 2013 by billing month including Interdepartmental in the Demand Group. 3

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) Attachment 9 Page 1 of 1 2013 TCR Adjustment Factor Calculation Transmission Cost Recovery Rider

			,	Custom	Customer Groups		
		Retail	Residential	Commercial Non-Demand	Demand	Street Lighting	Total
Transmission Demand Allocator D10T Sales Allocator E99 Group Weighting Factor (1) Fixed	D10T E99 Fixed Ratio	100.00% 100.00% 1.0000	36.84% 27.51% 1.3393	3.57% 3.46% 1.0302	59.24% 68.48% 0.8651	0.36% 0.55% 0.6434	100.00% 100.00% 1.000
·*	MN kWh retail Sales MN kW Demand	31,548,687,169 8,867,265,606 1,013,888,655	8,867,265,606		21,492,976,759 54,239,582	174,556,149	31,548,687,169
State of Mn Cost per kWh	Transcription of the Control of the	\$0.001514 \$47,775,764	\$17,982,815	\$1,581,666	\$28,155,800	\$170,018	\$47,890,298
TCR Adjustment Factor (2)		per kWh	\$0.002028	\$0.001560	\$0.519	\$6.000974	

Notes:

¹⁾ The Group Weighting Factors are calculated by dividing the transmission demand allocation percentage for each customer group, by the corresponding sales allocation percentage for the same customer group. The transmission demand and sales allocation percentages were established in Xcel Energy's last approved electric rate case, Docket No. E002/GR-08-1065.

²⁾ The TCR Adjustment Factors by customer group are determined by multiplying each Group Weighting Factor by the average retail cost per kWh. The average retail cost per kWh is calculated by using the Minnesota electric retail cost divided by the annual Minnesota Retail Sales.

Attachment 10

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) TCR Rider Factor Calculation

	2010	2011	2012	2013
Project 7 - BRIGO	5,127,439	1	ı	ı
Project 8 - Chisago Apple River	3,124,809	3,958,713	4,090,362	3,942,472
Project 11 - CAPX2020 - Fargo	805,119	3,293,597	8,884,268	13,908,207
Project 12 - CAPX2020 - Brookings	ı	ı	6,458,017	22,551,804
Project 13 - CAPX2020 - La Crosse 1	1	100	302,726	2,225,236
Project 13 - CAPX2020 - La Crosse 2	795,666	1,131,482	1,818,969	4,130,381
Project 14 - CAPX2020 - Bernidii	280,206	914,579	2,685,218	3,339,221
Project 17 - Pleasant Valley - Byron		(39,237)	355,590	400,613
Project 19 - Glencoe - Waconia		14,658	688,487	1,513,733
RECB - Schedule 26	948,958	3,068,660	1,420,784	(7,414,634)
Subtotal Transmission Statute Projects	11,082,197	12,342,553	26,704,421	44,597,034
Project 15 - Blue Lake/Wilmarth/Lakefield	460,988	1	t	t
Project 16 - Nobles Network Upgrade	91,828	ı	ı	1
Project 18 - Buffalo Ridge Restoration		156,999	3,850,813	3,693,765
Project Amortizations/Expenses	1,363,850	t	_	1
Subtotal Renewable Statute Projects	1,916,665	156,999	3,850,813	3,693,765
Project 9a - SF6 Breaker Replacement	286,509			-
Subtotal Greenhouse Gas Projects	286,509	1	,	-
Revenue Requirement in Base Rates	(439,788)	(122,004)	(179,322)	(179,322)
Rev Requirement Impact of Project 18 Retirement	-	(67,146)	(349,625)	(313,935)
TCR True-up Carroover	(4,429,830)	(2,029,342)	(432,253)	(21,777)
Total Expense	\$ 8,415,753	\$ 10,281,060	\$ 29,594,035	\$ 47,775,764
Revenues	10,445,095	10,713,313	29,615,812	47,884,840
Ralance	(2,029,342)	(432,253)	(21,777)	(109,076)

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2011-2012

Attachment 14 Page 1 of 2

Pleasent Valler - Byron	Jan-11	Feb-11	Mar-11	Apc-11	Маү-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	Nov-11	Dec-11	Annual	
Rate Base Plus CWIP Ending Balance Plus CWIP Ending Balance Plus Part In-Service Less Book Depreciation Reserve Less Arcum Deferred Taxes End Of Month Rate Base Average Rate Base (BOM/EOM)	191,792 118,114 3,480 5,687 300,739 276,564	(1,238,562) 118,292 3,740 5,861 (1,129,871) (414,560)	(1,042,463) 115,489 3,998 5,940 (936,913)	(1,906,345) 115,489 4,253 5,978 (1,801,087) (1,369,000)	(1,381,511) 115,489 4,508 5,908 (1,276,438) (1,538,763)	(1,076,646) 115,489 4,763 5,657 (971,576) (1,124,007)	(2,598,026) 115,489 5,017 5,183 (2,492,737) (1,732,157)	(2,420,244) 115,489 5,272 4,523 (2,514,550) (2,403,643)	169,932 115,489 5,527 1,317 278,576 (1,017,987)	1,854,593 115,489 5,782 (5,845) 1,970,145 1,124,361	2,501,536 115,489 6,036 (14,879) 2,625,867 2,298,006	2,092,421 1,040,304 6,291 (25,929) 3,152,363 2,889,115	2,092,421 1,040,304 6,291 (25,929) 3,152,363 (337,122)	
Calculation of Resum Plus Debt Return Plus Equity Return Total Return	719 1,316 2,035	(1,978) (1,573) (3,051)	(2,687) (4,917) (7,604)	(3,559) (4,514) (10,01)	(4,001) (7,322) (11,323)	(2,922) (5,348) (8,271)	(4,504) (8,242) (12,746)	(6,249) (11,437) (17,687)	(2,647) (4,844) (7,491)	2,923 5,350 8,273	5,975 10,935 16,909	7,512 13,747 21,259	(10,518) (19,250) (29,768)	
Income Statement Items Plus Operating Exposuse Plus Operating Exposuse Plus Accused Costs / Benefits Plus Property Taxes Plus Property Taxes Plus Book Deportation Plus Book Deportation Plus Book Deportation Plus Book Deportation Plus Statub Cost of Income Tax Less AFUDC Less AFUDC Less AFUDC Gross Up for Income Tax Less OATT Credit to retail ouscomers Less Wind Production Tax Credit Less Wind Production Tax Credit Less Wind Production Tax Credit Total Income Statement Exposuse	0 0 0 280 280 212 713 3 3 0 0	0 0 135 261 173 (1,570) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 135 258 258 80 (3,551) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 135 255 38 (4,635) (4,635) 0 0 0 0 0 (4,207)	0 0 133 255 (71) (5,094) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 0 0 0 135 255 255 (2517) (3,517) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 135 255 255 (473) (5,331) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 135 255 (660) (7,594) 0 0 0 0 0 0 0 0	0 0 135 255 (3,206) (133) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 135 255 (7,162) 11,115 0 0 0 765 0 0 0 0	0 0 135 235 (9,034) 16,973 0 0 3,998 3,998 9	0 0 0 135 225 (11,050) 21,024 0 0 6,915 0 6,915	0 1,624 3,072 3,072 (31,405) 18,600 18,600 11,678 0 0 (19,792)	
Total Revenue Requirements MN Invisidentional Revenue Requirement	3,350 0	(4,051)	(10,682)	(14,281)	(16,097)	(11,648) (8,638)	(18,160) (13,467)	(25,351) (18,800)	(10,439)	11,851 8,788	21,241 15,752	24,708	(49,560)	•

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2011-2012

1/13/2012

479,057 335,590 14,325 59,254 (9,431) 182,751 0 4,438,461 65,546 (35,360) 4,408,276 4,295,787 134,029 245,289 379,318 147,161 Annual 0 4,438,461 65,546 (35,360) 4,408,276 4,415,657 42,905 0 0 1,194 7,751 7,011 11,481 21,011 32,492 13,180 10,414 Dec-12 0 0 1,194 7,751 7,011 7,688 0 13,217 0 4,438,461 57,795 (42,371) 4,423,038 4,430,419 11,519 21,081 32,600 10,426 Nov-12 13,254 0 0 1,194 7,751 7,011 0 4,438,461 50,044 (49,382) 4,437,800 4,445,180 10.438 11,557 21,152 32,709 Oct-12 0 4,438,461 42,293 (56,393) 4,452,561 4,459,942 43,269 11,596 21,222 32,818 Sep-12 0 0 13,329 0 4,438,461 34,543 (63,404) 4,467,323 4,474,704 11,634 21,292 32,926 1,194 7,751 7,011 7,836 Aug-12 0 0 1,194 7,744 7,005 0 4,438,461 26,792 (70,415) 4,482,085 4,486,352 0 0 13,357 43,480 11,665 21,348 33,012 10,468 0 1,194 7,739 7,001 7,911 0 0 0 4,432,246 19,048 (77,420) 4,490,619 4,493,816 11,684 21,383 33,067 10,471 13,538 Jun-12 0 0 1,194 3,998 (3,887) 40,848 (10,576) 4,434,476 11,308 (84,421) 4,497,013 4,489,149 11,672 21,361 33,033 May-12 3,367,757 1,040,304 7,310 (80,534) 4,481,285 4,463,609 1,194 255 (14,672) 30,029 11,605 21,239 32,845 11,668 Apr-12 3,346,822 1,040,304 7,055 (65,862) 4,445,932 4,228,205 1,194 255 (14,178) 28,733 0 11,072 0 4,931 36,043 10,993 20,119 31,113 Mar-12 , 0 4,551 2,925,291 1,040,304 6,801 (51,684) 4,010,478 3,795,734 1,194 255 (13,308) 26,388 32,481 24,110 9,978 9,869 18,061 27,930 0 0 0 1,194 255 (12,447) 24,065 0 0 8,892 2,508,856 1,040,304 6,546 (38,376) 3,580,990 3,366,676 8,753 16,020 24,773 Jan-12 Rate Base Income Statement Items
Plus Operating Expense
Plus Accused Costs / Benefits
Plus Avoided Property Taxes
Plus Pootery Taxes
Plus Book Depreciation
Plus Book Depreciation
Plus Deferred Taxes
Plus Genss Up for Income Tax
Less ARUDC
Less ARUDC Gross Up for Income Tax
Less OATT Credit to retail customers
Less Wind Production Tax Credit
Less Wind Production Tax Credit
Less Wind Prof. Gross up for Income Tax (Fed only)
Total Income Statement Expense Total Revenue Requirements MN Jurisdictional Revenue Requirement Plus CWIP Ending Balance
Plus Plant In-Service
Less Book Depreciation Reserve
Less Actum Deferred Taxes
End Of Mouth Rate Base
Average Rate Base (BOM/BOM) Calculation of Return Plus Debt Return Plus Equity Return Total Return

Attachment 15 Page 1 of 2 Attachment 15 Page 2 of 2

520,792 1,001,145 1,052,208 387,424 5,187,882 37,820,776 1,042,860 1,660,397 35,117,520 36,144,196 1,127,699 2,063,834 3,191,533 965,220 1,996,349 Annual 314,590 0 43,399 83,429 87,684 29,126 164,785 91,528 167,508 259,036 78,853 37,820,776 1,042,860 1,660,397 35,117,520 35,203,076 423,821 Dec-12 0 0 43,399 83,429 87,684 29,700 0 37,820,776 959,431 1,572,713 35,288,632 35,374,189 165,072 425,367 91,973 168,322 260,295 79,141 Nov-12 165,358 0 37,820,776 876,002 1,485,029 35,459,745 43,399 83,429 87,684 30,275 92,418 169,136 261,554 Oct-12 0 0 43,399 83,429 87,684 30,849 0 0 0 428,459 0 37,820,776 792,573 1,397,345 35,630,858 35,716,414 165,645 92,863 169,951 262,813 318,032 Sep-12 430,005 0 37,820,776 709,145 1,309,661 35,801,971 35,887,527 165,932 93,308 170,765 264,072 43,399 83,429 87,684 31,424 80,004 Aug-12 43,399 83,429 87,684 31,998 431,550 0 57,820,776 625,716 1,221,977 35,973,083 36,058,640 93,752 171,579 265,331 166,219 80,291 [u]-12 0 542,287 1,134,293 36,144,196 36,29,752 94,197 172,393 266,591 43,399 83,429 87,684 32,573 80,579 166,506 Jun-12 0 37,820,776 458,858 1,046,609 36,315,309 36,400,865 94,642 173,207 267,850 0 43,399 83,429 87,684 33,147 166,793 434,642 May-12 0 0 0 43,399 83,429 87,684 33,722 0 37,820,776 375,429 958,925 36,486,422 36,571,978 95,087 174,022 269,109 436,188 323,770 81,154 167,080 Apr-12 437,734 324,917 0 0 0 43,399 83,429 87,684 34,296 0 292,001 871,241 36,657,534 36,743,091 95,532 174,836 270,368 81,442 167,366 Mac-12 0 0 0 43,399 83,429 87,684 34,871 439,280 0 37,820,776 208,572 783,557 36,828,647 36,914,203 81,730 167,653 95,977 175,650 271,627 Feb-12 37,820,776 125,143 695,874 36,999,760 37,085,316 43,399 83,429 87,684 35,445 0 0 167,940 96,422 176,464 272,886 82,017 Jan-12 Buffalo Ridge Restoration Less AFUDC
Less AFUDC Gross Up for Income Tax
Less AFUTC Gross Up for Income Tax
Less Wind Production Tax Credit
Less Wind PTC Gross up for Income Tax (Fed only)
Total Income Statement Expense Total Revenue Requirements MN Jutisdictional Revenue Requirement Plus Plant In-Service
Less Book Depreciation Reserve
Less Actum Deferred Taxes
End Of Mornh Rate Base
Average Rate Base (BOM/BOM) LACOMO E SALEMENT I GENS

Plus Accused Coops Benefits

Plus Accused Coops Benefits

Plus Property Taxes

Plus Property Taxes

Plus Book Depocation

Plus Deferred Taxes

Plus Gooss Up for Income Tax Plus CWIP Ending Balance Calculation of Return Plus Debt Return Plus Equity Return Total Return

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2011-2012

Attachment 16 Page 1 of 2

	Jan-11	Feb-11	Mac-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	Nov-11	Dec-11	Annual
Rate Base Plus CWIP Ending Balance Plus CWIP Ending Balance Plus Blant in Severation Reserve Less Book Depreciation Reserve Less Accum Deferred Taxes End Of Month Rate Base (BOM/EOM)	561,686 0 0 0 561,686 534,426	647,530 0 0 647,530 604,608	668,699 0 0 668,699 658,114	727,802 0 0 727,802 698,250	757,287 0 0 757,287 742,545	773,696 0 0 773,696 765,491	812,330 0 0 812,330 793,013	839,941 0 0 0 839,941 826,135	875,557 0 0 0 0 875,557 857,749	887,352 0 0 0 887,352 881,455	918,502 0 0 918,502 902,927	955,002 0 0 (1,730) 956,732	955,002 0 0 (1,734) 956,732 766,801
Calculation of Raturn Plus Debt Remm Plus Equity Return Total Return	1,390 2,543 3,932	1,572 2,877 4,449	1,711 3,132 4,843	1,815 3,323 5,138	1,931 3,533 5,464	1,990 3,642 5,633	2,062 3,773 5,835	2,148 3,931 6,079	2,230 4,081 6,312	2,292 4,194 6,486	2,348 4,296 6,644	2,438 4,461 6,899	23,926 43,788 67,714
Income Statement Items	c	c	C	0	0	0	0	0	0	0	0	0	0
Plus Operating Expense	•	s c	· C		0	0	0	0	0	0	0	0	0
Plus Accrued Costs / Benefits	0		o c	0	• 0	0	0	0	0	0	0	0	0
Plus Avoided Property Taxes	•	-	•	0	0	0	0	0	0	0	0	o	0
Plus Property Laxes	0	o c	· c	0	0	0	0	0	0	0	0	0	0
Plus Book Depreciation	•	oc	0	0	o	0	0	0	0	0	0	(1,730)	(1,730)
Figs Deferred Taxes Dive Gazes IIa for forcome Tax	1.794	2,030	2,210	2,344	2,493	2,570	2,663	2,774	2,880	2,960	3,032	4,921	32,670
This Gross Op for income 165	0	0	0	0	0	0	0	0	0	0 (0	-	> c
I acc. 4 HITTO Governor for Inches Tax	0	0	0	0	0	0	0	0	-	.	•	0	
Tess OATT Credit to retail customers	0	0	0	0	0	0	0	0	0	0	> 0	-	.
I ass Wind Production Tax Credit	0	0	0	0	0	0	0	9	o (0 0	> <		0 <
I ass Wind PTC Gross up for Income Tax (Red only)	0	0	0	0	0	0	0	0	0	0,000	0.00	2 101	20.040
Total Income Statement Expense	1,794	2,030	2,210	2,344	2,493	2,570	2,663	2,774	7,880	00%,2	250,5	2,171	25.00
	707.3	67.70	7 052	7.482	7.957	8,203	8,498	8,853	9,192	9,446	9,676	10,090	98,654
Total Revenue Requirements	4/5	\ i+6		•			0	0	0	0	7,175	7,483	14,658
MN Jurisdictional Revenue Requirement	>	>	>	>	>	,						Ì	

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2011-2012

Attachment 16 Page 2 of 2

Glancios - Waconia	[an-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug.12	Sep-12	Ocr-12	Nov-12	Dec-12	Annual	
BARE BASE BUS CWIP Ending Balance Plus CWIP Ending Balance Plus Pant In-Service Less Book Depreciation Reserve Less Accum Deferred Taxes End Of Month Rate Base Average Rate Base (BOM/EOM)	1,592,402 0 0 (4,190) 1,596,591 1,276,662	2,425,702 0 0 (8,076) 2,433,777 2,015,184	3,788,202 0 0 (14,093) 3,802,295 3,118,036	4,832,102 0 (22,454) 4,854,556 4,328,425	6,312,002 0 0 (33,283) 6,345,284 5,599,920	6,126,716 905,685 0 (45,390) 7,077,792 6,711,538	6,678,334 902,868 0 (57,876) 7,558,435	9,260,634 902,868 0 (73,434) 10,236,936 8,938,007	10,338,634 902,868 0 (92,588) 11,334,090 10,785,513	11,181,210 1,089,292 0 (113,673) 12,384,175 11,859,132	11,671,800 1,088,702 0 (136,133) 12,896,635 12,640,405	11,990,300 1,088,702 0 (159,477) 13,238,479 13,067,557	11,990,300 1,088,702 0 (159,477) 13,238,479 7,308,234	
Calculation of Return Plus Debt Return Plus Equiry Return Total Return	3,319 6,075 9,394	5,239 9,589 14,828	8,107 14,837 22,944	11,254 20,596 31,850	14,560 26,646 41,206	17,450 31,936 49,386	19,132 35,014 54,146	23,239 42,530 65,769	28,042 51,321 79,363	30,834 56,430 87,263	32,865 60,147 93,012	33,976 62,180 96,155	228,017 417,300 645,317	
•														
Income Statement Items Dim Comming Wanges	0	0	0	0	0	0	0	0	0 1	0 (0	00	0 0	
A second Court / Benefits	0	0	0	0	0	٥	0	0	0	5 '	5 (.	> <	
Plus Avoided Property Taxes	0	0	0	0	0	o	0 0	0 0	-		0	0 0	0	
Plus Property Taxes	0	0	0	0	0 (> 0	9 6		0	o c	0	0	Ð	
Plus Book Depreciation	0	0	0	5	00000	12107	(3 4RG)	(15.58)	C191540	(21,085)	(22,460)	(23,344)	(157,747)	
Plus Deferred Taxes	(2,459)	(3,886)	(6,017)	(8,361)	(40°50)	24 047	37 508	45.961	55.850	61,435	65,467	67,808	456,180	
us Gross Up for Income Tax	6,808	10,750	16,638	23,105	404,42	/+C+C	000,10		0	C	0	0	0	
Less AFUDC	0	0	0	0	o (5 0	0 0		•	-	¢	0	0	
I Ass A HITO Gross I To for Income Tax	0	0	0	0	0	9	9	0 000		, r	277.6	2777	16 210	
Less OATT Credit to retail customers	0	0	0	0	0	1,178	2,312	2,509	010,5	£50.42	97/4	ì	0	
Less Wind Production Tax Credit	0	0	0	0	0	0	÷.	-	5 (• •			
Less Wind PTC Gross to for Income Tax (Fed only)	0	0	0	0	0	0	0	10000	0 10	27 806	40.720	41 687	287 224	
Total Income Statement Expense	4,349	6,864	10,621	14,744	19,075	21,661	22,709	28,095	34,380	c00,10	2		Î	
	7 7 7 4 2	21 603	23 564	46 594	60.281	71,047	76,855	93,862	113,749	125,068	133,242	137,842	927,541	
Total Revenue Requirements	C+/*CT	00017	10000		44.7.45	50 T86	57.047	69.673	84.433	92,835	98,902	102,316	688.487	
MN Inrisdictional Revenue Requirement	10,201	16,102	24,914	54,585	£,7 1 5	061,26	, that's							

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010

Attachment 17 Page 1 of 1

Annual	396 5 64,545,765 4 1,963,934 9 13,533,449 8 49,048,778 3 50,151,536	2 1,564,728 2 2,863,653 4 4,428,381	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dec-10	396 64,545,765 1,963,934 13,533,449 49,048,778	233,802 331,554	0 0 0 0 13,929 139,819 54,051 109,679 0 0 0 0 0 210,753 572,307
Nov-10	(11,424) 64,536,665 1,824,116 13,479,397 49,221,729 49,316,719	128,223 234,665 362,889	73,929 73,929 139,821 54,052 110,28 167,16 0 210,925 573,814
Oct-10	(11,424) 64,532,772 1,684,295 13,425,345 49,411,709 49,507,402	128,719 235,573 364,292	0 0 73,929 139,815 54,050 110,930 167,625 0 0 211,100 575,392 423,429
Sep-10	(11,424) 64,530,292 1,544,479 13,371,295 49,603,094 49,608,600	129,216 236,483 365,699	0 0 0 13,929 139,811 54,048 111,574 168,080 0 211,277 576,975
Aug-10	(11,424) 64,527,445 1,404,669 13,317,246 49,794,106	129,729 237,421 367,150	73,929 139,819 54,032 112,233 168,564 0 211,468 578,618
Jul-10	(11,424) 64,536,948 1,264,850 13,263,195 49,997,481 50,092,926	130,242 238,359 368,600	73,929 135,815 54,050 112,896 0 169,040 211,650 580,251 427,004
Jun-10	0 64,522,550 1,125,035 13,209,144 50,188,371 50,267,814	130,696 239,191 369,887	73,929 139,761 54,036 113,504 0 169,451 0 211,774 581,661 428,042
May-10	0 64,487,646 985,273 13,155,114 50,347,258 50,431,652	131,122 239,971 371,093	73,929 139,697 54,006 114,079 0 169,833 0 0 11,879 582,971 429,007
Apr-10	278,716 64,184,016 845,576 13,101,109 50,516,047 50,589,151	131,532 240,720 372,252	73,920 73,921 33,976 114,638 170,196 0 170,196 211,968
Mar-10	278,050 64,137,294 705,955 13,047,133 50,662,256 50,730,721	131,900 241,394 373,294	73,929 139,519 139,519 53,936 115,154 0 0 170,516 0 212,022 285,316 480,732
Feb-10	270,001 64,088,818 566,436 12,993,197 50,799,186 50,857,682	132,230 241,998 374,228	73,929 139,386 53,886 115,632 0 170,793 212,040 586,268 431,433
Jan-10	266,535 64,016,005 427,050 12,939,311 50,916,179 51,294,712	133,366 244,077 377,444	73,929 139,281 139,281 117,141 17,141 0 171,826 0 171,826 0 212,370 589,814
THE REPORT OF THE PROPERTY OF	RATE BASE RATE BASE PLUS CWIP Finding Balance Plus Plant In-Service Less Book Deprecation Reserve Less Accum Defenred Taxes End Of Month Rate Base Average Rate Base (BOM/EOM)	Calculation of Return Plus Debt Return Plus Equity Return Total Return	Plus Operating Expense Plus Accused Costs Plus Accused Costs Plus Accused Costs Plus Property Taxes Plus Property Taxes Plus Book Deprecation Plus Book Deprecation Plus Book Deprecation Plus Software Plus Gross Up for Income Tax Less AFUDC Less AFUDC Gross Up for Income Tax Less OATT Credit to retail outsomers Less Wind Production Tax Credit Total Income Statement Expense Total Revenue Requirements MN Jusisdictional Revenue Requirement

Attachment 18 Page 1 of 3

1/13/2012

Attachment 18 Page 2 of 3

> (0) 48,811,435 1,623,567 5,135,275 42,052,593 43,463,587

(0) 48,811,435 1,623,567 5,135,275 42,052,593 42,234,560

Annual

Dec-11

1,356,064 2,481,771 3,837,835

109,810 200,966 310,776 5,338,192

440,288

1,500,358

1,821,449

154,133

0 497,432 1,129,132 2,630,892 (935,649)

0 0 41,453 105,900 258,034 (121,741)

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 18 Page 3 of 3

Tag	(0) 1,435 1,363 1,414 1,659 1,629	1,279,001 2,340,736 3,619,737	0 672,133 672,133 847,139 793,603 0 0 1,602,801 0 1,890,860
Annual	(0) 48,811,435 2,894,363 5,982,414 39,934,659 40,993,626	1,279 2,340 3,619	
Dec-12	(0) 48,811,435 2,894,363 5,982,414 39,934,659 40,022,906	104,060 190,442 294,502	0 0 0 105,000 105,000 70,595 62,874 0 0 0 136,622 451,260 334,957
Nov-12	(0) 48,811,435 2,788,463 5,911,819 40,111,153 40,199,400	104,518 191,282 295,801	56,011 105,900 705,900 705,900 139,067 0 0 0 135,067 452,706 452,706
Oct-12	(0) 48,811,435 2,682,563 5,841,224 40,287,648 40,375,895	104,977 192,122 297,099	0 0 0 105,900 70,595 64,059 0 0 139,511 157,054 454,153 337,105
Sep-12	(0) 2,576,664 5,770,629 40,464,142 40,552,389	105,436 192,962 298,398	0 0 0 105,000 70,595 64,625 64,620 139,956 0 157,202 455,600 338,179
Aug-12	(0) 48,811,435 2,470,764 5,700,034 40,640,637 40,728,884	105,895 193,802 299,697	0 0 0 105,900 70,595 65,24 65,24 0 140,400 157,350 457,047
Jul-12	(0) 48,811,435 2,364,865 5,629,439 40,817,133 40,505,378	106,354 194,641 300,995	0 0 0 0 105,900 70,595 65,837 61,834 140,844 157,498 458,494 340,327
Jun-12	(0) 48,811,435 2,258,965 5,558,844 40,993,626 41,081,873	106,813 195,481 302,294	0 0 0 0 105,900 70,595 66,430 141,289 0 157,647 459,941 341,401
May-12	(0) 48,811,435 2,153,065 5,488,249 41,170,120 41,258,367	107,272 196,321 303,593	0 56.011 105,900 70,595 67,022 0 141,733 461,387 461,387
Apr-12	(0) 48,811,435 2,047,166 5,417,654 41,346,615 41,434,862	107,731 197,161 304,892	0 0 0 0 105,901 70,595 67,615 0 142,178 462,834 343,548
Mar-12	(0) 48,811,435 1,941,266 5,347,060 41,523,109 41,611,356	108,190 198,001 306,190	0 56,011 105,900 70,595 68,208 0 142,622 158,091 464,281
Feb-12	(0) 48,811,435 1,835,367 5,276,465 41,699,604 41,787,851	108,648 198,841 307,489	0 0 0 0 0 0 105,900 70,595 68,800 0 143,067 0 158,239 465,728
Jan-12	48,811,435 1,729,467 5,205,870 41,876,098 41,564,345	109,107 199,680 308,788	0 0 0 0 0 105,000 70,595 69,593 0 143,511 0 158,387 467,175 346,770
Chikazo Abbie River	Rate Base Plus CAUP Ending Balance Plus Torrive Base Part In-Service Less Book Depreciation Reserve Less Cook Depreciation Reserve Less Month Reserve Less Month Rate Base End Of Month Rate Base Average Rate Base (BOM/EOM)	Calculation of Return Flus Debt Return Plus Equity Return Total Return	Income Statement Lerns Plus Operating Exponse Plus Accured Coxts / Benefics Plus Accured Coxts / Benefics Plus Accured Coxts / Benefics Plus Property Taxes Plus Property Taxes Plus Book Depreciation Plus Book Depreciation Plus Book Depreciation Plus Book Depreciation Plus AFUDC Less AFUDC Gross Up for Income Tax Less OATT Coxelit to retail customers Less Wind PTC Gross up for Income Tax (Feel only) Total Income Statement Expense Total Revenue Requirements MIN Jurisdictional Revenue Requirement

Attachment 19 Page 1 of 1 Attachment 21 Page 1 of 3

1,094,066 0 0 0 1,923 (25,022) 367,614 2,942,444 1,923 (1,06,378) 20,107,436 8,488,674 264,847 484,703 749,550 Annual 17,060,538 2,942,444 1,923 (106,378) 20,107,436 18,478,823 198,024 145,726 0 62,051 48,045 87,928 135,973 0 1,285 55,188 5,577 Dec-10 638 (161,567) 16,850,209 16,488,734 0 0 0 0 55,585 16,111,075 578,204 42,871 78,459 121,330 0 0 0 0 638 17,884 37,064 176,915 Nov-10 (179,450) 16,127,259 14,346,549 37,301 68,266 105,567 0 (19,077) 67,688 15,947,809 Oct-10 0 0 0 0 34,577 0 (160,373) 12,565,838 10,203,569 0 0 0 0 (13,757) 48,334 109,659 80,698 26,529 48,552 75,081 12,405,465 Sep-10 (1-6,616) 7,841,301 7,251,830 0 0 0 0 (11,102) 35,707 0 0 0 0 24,605 18,855 34,507 53,361 Aug-10 (135,514) 6,662,359 6,327,418 21,479 68,038 50,069 16,451 30,108 46,559 Jul-10 0 0 0 0 (9,104) 28,292 0 (125,400) 5,992,478 5,652,114 0 0 0 0 19,188 14,695 26,895 41,590 5,867,078 Jun-10 (116,296) 5,311,751 5,128,753 0 0 0 0 (7,457) 24,850 0 0 0 0 0 0 0 0 0 0 0 0 0 17,457) 13,335 24,404 37,739 5,195,455 Mar-100 0 0 (6,833) 23,168 0 0 0 0 16,335 0 0 (108,839) 4,945,756 4,818,096 51,788 12,527 22,926 35,453 Apr-10 0 0 0 (6,561) 22,062 (102,006) 4,690,437 4,571,636 11,886 21,753 33,640 4,588,431 Mar-10 0 0 0 0 0 0 22,789 0 0 (95,445) 4,452,835 4,364,298 11,347 20,767 32,114 14,837 4,357,390 Feb-10 0 (6,137) 20,489 (87,494) 4,275,762 4,232,264 11,004 20,139 31,142 4,188,268 Jan-10 Income Statement Lieus:
Plus Operation Expense
Plus Accaued Costs / Benefits
Plus Avoided Property Taxes
Plus Poperty Taxes
Plus Poperty Taxes
Plus Pooterty Taxes
Plus Gross Up for Income Tax
Less AFUDC Gross Up for Income Tax
Less OATT Credit to repai customers
Less Wind PTC Gross up for Income Tax
Total Income Statement Expense CAPX2928 - Fargo Total Revenue Requirements MN Jurisdictional Revenue Requirement Plus CWUP Ending Balance
Plus Pant In-Service
Less Book Depreciation Reserve
Less Accum Defarter Taxes
End Of Mornh Rare Base
Average Rate Base (BOM/EOM) Calculation of Return Plus Debt Return Plus Equity Return Total Return Rate Base

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 21 Page 2 of 3

Te	,473 ,895 ,313 ,265) ,221 ,193	1,055,720 1,932,104 2,987,824	0 0 0 0 0 53,389 53,389 (575,887) (575,887) (575,461 0 0 0 0 1,455,481 4,441,305 3,398,597(1)
Annual	43,224,473 13,272,895 37,313 (682,265) 57,142,321 33,837,193	1,055	7 (2) 2002 2002
Dec-11	43,224,473 13,272,895 37,313 (682,265) 57,142,321 54,432,747	141,525 259,009 400,534	3,376 6,256 (71,199) 255,722 0 0 0 194,165 550,469 441,019
Nov-11	40,750,254 10,392,900 31,047 (611,066) 51,723,174 48,970,807	127,324 233,019 360,344	3,376 4,379 (67,937) 234,102 234,102 0 0 173,860 534,204 396,157
Oct-11	41,498,573 4,203,466 26,667 (543,069) 46,218,440 43,562,555	113,263 207,285 320,548	3,576 3,576 3,82 (63,498) 211,332 211,332 0 0 0 0 154,394 474,942
Sep-11	36,647,118 3,803,466 23,485 (479,572) 40,506,670 39,216,553	101,963 186,605 288,568	0 0 0 0 3,376 3,182 (57,264) 190,352 0 0 0 0 139,648 428,216 317,558
Aug-11	33,320,965 3,803,466 20,302 (422,308) 37,526,436 36,114,817	93,899 171,846 265,745	0 3,376 3,182 (53,046) 175,016 0 0 0 129,129 394,874
Jul-11	30,547,590 3,803,466 17,120 (369,263) 34,703,198 33,653,558	87,499 160,135 247,634	0 0 3,376 3,184 (49,777) 164,003 0 0 0 0 120,786 3,420
Jun-11	28,493,581 3,804,789 13,936 (319,486) 32,603,919 30,584,193	79,519 145,530 225,049	0 3,376 2,764 (45,949) 149,774 0 0 0 109,966 335,014 248,441
Мау-11	24,879,546 3,422,557 11,172 (273,537) 28,564,467 27,836,915	72,376 132,457 204,833	0 3,376 2,342 (42,187) 136,695 0 0 0 0 100,227
Apr-11	23,464,287 3,422,557 8,830 (231,350) 27,109,363 25,763,914	66,986 122,593 189,579	0 0 3,376 2,3376 (32,605) 119,915 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Mar-11	20,815,234 3,410,986 6,500 (198,745) 24,418,465 23,448,864	60,967 111,578 172,545	0 0 1,853 1,853 (34,298) 113,878 0 0 0 0 0 84,809 84,809
Feb-11	2,985,191 2,985,191 4,648 (164,447) 22,479,264 21,823,652	56,741 103,844 160,586	0 0 0 1,385 (31,265) 105,513 0 0 0 0 0 0 0 0 0 0 0 239,396
Jan-11	18,056,348 2,981,773 3,262 (133,182) 21,168,040	53,658 98,201 151,859	0 0 0 1,3376 (26,863) 96,759 0 0 0 74,671 226,530
SHEHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	Rate Base Rate Base Rate Base Phus CWIP Ending Balance Phus Phart In-Service Less Book Depreciation Reserve Less Accum Deferred Taxes End Of Month Rate Base Average Rate Base (BOM/EOM)	Calculation of Return Phis Dob: Return Phis Equity Return Total Return	Pus Operator Lieus Pus Operator Exponse Plus Accued Coast & Benefits Plus Poropery Taxes Plus Book Depredation Plus Deferred Taxes Plus Gross Up for Income Tax Less AFUDC Less AFUDC Less AFUDC Less AFUDC Less AFUDC Less Wind PrC Gross Up for Income Tax Less Wind PrC Gross up for Income Tax Total Lucome Statement Expense Total Lucome Statement Expense Total Lucome Statement Expense

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 21 Page 3 of 3

Nov-12 Dec-12 Annual	68,009,597 70,850,597 70,850,597 38,210,732 38,210,732 38,210,732 493,885 551,805 551,805 107,324,715 110,118,625 106,101,027 108,680,671 87,473,932	275,663 282,570 2,729,187 504,864 517,139 4,994,762 780,727 799,709 7,723,948	15.231 15.231 182,768 57,920 57,920 514,403 (87,920 57,920 514,403 (87,920 57,920 514,403 (87,920 57,920 514,403 (87,920 57,920 514,403 (97,92,830) (97,930 67,474,688 (97,930 67,474,688 (97,930 67,474,688 (97,930 67,474,688 (97,930 67,474,688 (97,930 67,474,688 (97,930 67,474,688 (97,930 67,474,688)
Oct-12	65,755,597 38,210,732 435,965 (1,428,975) 104,959,338 103,275,644	268,517 491,420 759,937	0 15,231 57,920 (81,308) 430,130 0 0 0 121,962 1,181,898
Sep-12	62,408,975 38,213,354 378,045 (1,347,667) 101,591,950 99,758,441	259,372 474,684 734,056	0 0 0 0 0 (15,231 7(74,938) 411,779 0 0 0 0 0 0 0 0 0 0 409,5992 1,144,048
Aug-12	59,652,597 37,319,732 320,125 (1,272,729) 97,924,932 96,095,298	249,848 457,253 707,101	0 0 0 15,231 57,920 (68,187) 392,585 0 0 0 397,522 1,104,624
Jul-12	56,003,597 37,319,732 262,206 (1,204,542) 94,265,665	240,531 440,202 680,732	15,231 15,231 57,959 (60,704) 372,917 0 0 0 0 0 385,342 1,066,075
Jun-12	52,462,811 37,355,518 204,247 (1,143,778) 90,757,860 87,910,193	228,567 418,306 646,873	15,231 16,300 (72,394) 369,390 0 0 0 358,527 1,005,400
May-12	57,524,929 26,624,159 157,946 (1,071,384) 85,062,526 82,370,085	214,162 391,944 606,107	0 0 115,231 34,531 (82,233) 360,876 0 0 0 0 328,425 934,532 693,676
Apr-12	52,234,929 26,576,959 123,395 (989,151) 79,677,644 76,959,975	200,096 366,201 566,297	0 115,231 34,465 (71,603) 331,814 0 0 0 0 0 0 0 0 0 0 876,203
Mar-12	46,868,314 26,545,375 88,930 (917,548) 74,242,306 71,256,766	185,268 339,063 524,331	0 0 0 15,231 22,175 (69,055) 310,050 0 0 0 0 285,400 809,731 601,040
Feb-12	46,158,767 21,323,722 59,756 (848,493) 68,271,226 65,165,890	169,431 310,081 479,512	0 0 0 15,231 13,462 (80,934) 301,775 0 0 0 251,534 731,047
Jan-12	47,906,369 13,450,919 44,293 (767,559) 62,060,554 59,601,438	154,964 283,604 438,567	15,231 (5,981 (85,294) 287,563 0 0 0 224,460 663,047
CAPXODAL Farm	Rate Base Plus CWIP Ending Balance Plus Pant In-Service Lass Book Depreciation Reserve Lass Account Defenced Taxes End Of Month Rate Base (BOM/EOM)	Galoulation of Return Plus Debt Return Plus Equity Return Total Return	Ingome Statement Leans Plus Operating Exponse Plus Accade Coxts / Benefits Plus Accade Coxts / Benefits Plus Avoided Property Taxes Plus Book Depreciation Plus Book Depreciation Plus Book Depreciation Plus Book Depreciation Plus Book Coxtended Taxes Plus Gross Up for Income Tax Less AFUDC Less AFUDC Coxts Up for Income Tax Less ARUDC Less Wind Prof. Gross Up for Income Tax Less Wind Prof. Gross up for Income Tax (Fed only) Total Income Statement Expense Total Nevenue Requirements Total Nevenue Requirements Total Nevenue Requirements

Attachment 22 Page 1 of 2 Attachment 22 Page 2 of 2

CAPACIDAL Brookings	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12	Annual	
	36,988,467 1,634,320 0 (468,717) 39,091,504 37,212,252	40,449,967 1,634,320 0 (520,118) 42,604,404 40,847,954	43,271,867 2,034,320 0 (574,289) 45,880,476 44,242,440	35,841,767 13,225,320 0 (631,471) 49,698,558 47,789,517	39,727,667 13,331,320 0 (693,461) 53,752,448 51,725,503	44,691,567 13,331,320 0 (762,736) 58,785,643 56,269,045	53,468,567 13,331,320 0 (843,199) 67,643,085 67,643,085	60,891,567 13,331,520 0 (936,377) 75,159,264 71,401,174	69,489,767 13,331,320 0 (1,042,862) 83,863,949 79,511,606	76,351,967 19,319,320 0 (1,168,654) 96,839,941	91,530,167 19,523,320 0 (1,320,397) 112,373,884 104,606,912	19,527,320 09,527,320 0 (1,500,564) 127,819,250 120,096,567	19,527,320 0 (1,500,564) 127,819,250 67,272,440	÷
Calculation of Return Plus Debt Return Plus Equity Return Total Return	96,752 177,068 273,820	106,205 194,368 300,573	115,030 210,520 325,551	124,253 227,398 351,651	134,486 246,127 380,613	146,300 267,747 414,046	164,357 300,795 465,152	185,643 339,751 525,394	206,730 378,343 585,073	234,915 429,925 664,840	271,978 497,755 769,733	312,251 571,459 883,711	2,098,900 3,841,256 5,940,156	
Plus Operating Expense Plus Operating Expense Plus Accused Costs / Benefits Plus Accused Costs / Benefits Plus Aroided Property Taxes Plus Book Deported Taxes Plus Book Deported Taxes Plus Goost Up for Income Tax Less AFUDC. Gross Up for Income Tax Less AFUDC. Gross Up for Income Tax Less Wind Production Tax Ceedit Taxi Income Statement Expense	0 0 0 0 (48,004) 174,157 0 0 0 0 0 0 0 0 0 0 0 128,028	0 0 0 0 (51,401) 189,847 0 0 0 0 0 0 0 0 0 0 0 0 0 140,321	0 0 0 0 (54,171) 204,084 204,084 0 0 0 0 0 0	0 0 0 (57,182) 219,080 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1,57,182)	0 0 0 0 (41,875 237,225 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1,775 0 0 1,775 0 0 1,775 0 0 0 1,775 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 (69,295) 259,969 0 0 0 192,550	0 0 0 0 (80,442) 294,717 0 0 0 216,150	0 0 0 0 0 (93,176) 335,260 0 0 0 243,959	0 0 0 1,875 0 (106,485) 376,185 0 0 0 0 0 0 0 0 0 0 0 0 271,526	0 0 0 0 1,875 432,327 432,327 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 (151,743 506,794 506,794 0 0 0 356,927	0 0 0 1,875 0 (180,167) 587,943 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1,293,362	22,505 0 0 0 0 0 0,11,079,850) 3,817,541 0 0 0 0 0 0 0 0 0 0 0 2,760,196 8,700,352	
Total Revenue Requirements Total Revenue Requirements MVP Cost Allocation © 9.1% MN Jurisdictional Revenue Requirement	401,849 401,849 298,281	440,894 440,894 327,263	477,339 477,339 354,315	515,425 515,425 382,585	557,724 557,724 413,982	606,596 450,259	681,303 681,303 505,711	769,353	856,599 635,828	973,250 722,415	1,126,659 836,286	1,293,362	2000	

Attachment 23a Page 1 of 3

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 23a Page 2 of 3

Rate Base CAPX2020 - List Crosse 1 Rate Base Balance	Jan-11 0	Feb-11	Mar-11	Apr-11	May-11 1,974	Jun-11 1,974	Jul-11 1,974	Aug-11 1,974	Sep-11 1,974 0	Oct-11 1,974 0	Nov-11 1,974 0	Dec-11	Annual 1,974 0	
Plus Plant In-Service Less Book Depreciation Reserve Less Accur Deferred Taxes End Of Month Rate Base Average Rate Base (BOM/EOM)	0000	0 0 0 0	- 0 0 0	0 (2) 1,976 988	(5) 1,980 1,978	(9) 1,984 1,982	0 (13) 1,987 1,986	0 (17) 1,991 1,989	(21) 1,995 1,993	0 (25) 1,999 1,997	2,003 2,003 2,001	0 (32) 2,007 2,005	0 (32) 2,007 1,410	
Calculation of Return Plus Debt Return Plus Equity Return Total Return	0 0	000	0 0	w 10 t-	5 5	5. 15.	s o 5	လေးလည်း	5 9 15	5 10 15	5 10 15	5 10 15	4 18 17 12 42	
Plus Operating Expense Plus Account Jeans Plus Account Grass J. Paenetis Plus Account Grass J. Paenetis Plus Account Grass J. Paenetis Plus Broperty Taxes Plus Book Depreciation Plus Book Depreciation Plus Book Depreciation Plus Gooks Up for Income Tax Less AFUDG Grass Up for Income Tax Less Wind PrC Grass up for Income Tax Less Wind PrC Grass up for Income Tax (Fed only) Total Income Statement Expense Total Revenue Requirements MN Jurisdictional Revenue Requirement				မာဂ္ဝ၀သက်ကြေမက္ခ ေ ဂ လေ ာ		00000±1±€000000000000000000000000000000		00000111 00 000011199	00000£1000001 251	13 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000 € 11 0000 11 21 21	· · · · · · · · · · · · · · · · · · ·	(33) (33) (33) (33) (33) (47 (47 (47) (47) (47) (47) (47) (47)	<u>_</u>

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 23a Page 3 of 3

CAPX2020-Ta Grosse I	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	[ul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12	Annual	
Rate Base Plus KVIP Ending Balance Plus Faut In-Service Less Book Depreciation Reserve Less Actum Deferred Taxes End Of Month Rate Base Average Rate Base (BOM/EOM)	298,974 0 0 (105) 299,079 150,543	595,974 0 0 (314) 596,288 447,684	899,974 0 0 (667) 900,641 748,465	1,204,974 250,000 0 (1,169) 1,456,144 1,178,392	1,510,974 250,000 0 (1,822) 1,762,797 1,609,470	1,817,974 750,000 0 (2,626) 2,570,601 2,166,699	3,125,974 750,000 0 (4,5+5) 3,880,519 3,225,560	2,740,974 2,578,000 0 (8,675) 5,327,649 4,604,084	4,148,974 2,578,000 0 (15,345) 6,742,320 6,034,985	6,103,974 2,578,000 0 (25,283) 8,707,258 7,724,789	8,260,974 2,578,000 0 (39,225) 10,878,199 9,792,728	10,350,974 2,578,000 0 (57,318) 12,986,293 11,932,246	10,350,974 2,578,000 0 (57,318) 12,986,293 4,134,637	
Calculation of Return Plus Debr Return Plus Equity Return Total Return	391 716 1,108	1,164 2,130 3,294	1,946 3,561 5,507	3,064 5,607 8,671	4,185 7,658 11,843	5,633 10,310 15,943	8,386 15,348 23,735	11,971 21,908 33,878	15,691 28,716 44,407	20,084 36,757 56,842	25,461 46,597 72,058	31,024 56,778 87,801	129,001 236,088 365,088	
Income Statement Items Plus Operating Expense Plus Acraded Costs / Benefits Plus Acraded Property Taxes Plus Property Taxes Plus Property Taxes Plus Book Depreciation Plus Deferred Taxes Plus Gross Up for Income Tax Less AFUDG. Less AFUDG Gross Up for Income Tax Less Wind Producion Tax Cest to ceall customers Less Wind Producion Tax Cerdit Less Wind Professor Up for Income Tax Less Wind Professor Defer Cerdit Less Wind Professor Defer Income Tax Foed only) Toull Income Statement Expense	0 0 0 0 7/2) 580 0 0 0 0 0 0 0	0 0 0 0 (209) 1,718 0 0 0 1,129 0 0	0 0 0 (355) 2,875 2,875 0 0 635	6 0 0 0 (502) 4,472 0 2,970 0 0 999	0 0 0 0 (653) 6,073 0 1,057 1,363	0 0 0 0 (804) 8,099 0 0 5,461 1,834	0 0 0 0 0 12,797 12,797 0 0 8,134 8,134	0 0 0 0 0 19,693 0 0 0 11,619 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, 0 0 0 0 0 27,102 0 15,237 0 15,237	0 0 0 0 (9,938) 36,125 0 0 19,512 0 6,675	0 0 0 0 (13,941) 47,373 0 0 0 24,743 0 8,488	0 0 0 0 (18,094) 36,613 30,155 0 0 0	0 0 0 0 (57,286) 225,318 0 125,285 0 42,749	
Total Revenue Requirements MN Junisdictional Revenue Requirement	1,235	3,674	6,142	9,670 871,7	13,206 9,803	17,777 13,196	26,479 19,655	37,822 28,074	49,601 36,818	63,517 47,147	80,546 59,787	98,166 72,865	407,837	

Attachment 23b Page 1 of 3

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 23b Page 2 of 3

jan-11 Feb-11 Mar-11 Apr-11 Mar-11 Jur-11 Jur	9,992,074 10,135,992 10,346,407 10,718,907 11,021,407 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26,702 27,019 27,530 28,339 29,269 48,867 49,448 50,384 51,864 53,566 75,569 76,466 77,914 80,203 82,835	(19,141) (20,062) (19,288) (6,361) (70,141) (20,062) (19,288) (70,141) (20,062) (19,288) (70,141) (70,	Total Revenue Requirements 1.1375 82,932 84,512 86,970 89,844 MN Inrisalctional Revenue Requirement
Jua-11 Jul-11	11,223,407 11,624,907 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,110 30,952 55,106 56,646 85,216 87,599	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92,428 95,014
Aug-11 Sep-11	11,925,907 12,266,407 0 0 0 0 (464,787) (488,593) 12,390,694 12,755,000 12,228,659 12,575,640	31,795 32 58,188 59 89,983 92	0 0 0 0 (23,870) 64,698 0 0 0 41,629 131,611	97,601
l Oct-11	407 12,644,407 0 0 0 593) (513,214) 000 13,157,621 847 12,956,310	32,689 33,686 59,826 61,650 92,515 95,337	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0),349 103,412
Nov-11	13,022,407 0 0 (538,689) 13,561,096 13,359,358	34,734 63,568 98,303	(25,475) (25,475) (70,560 (0 0 0 0 45,485	_
Dec-11 /	13,400,407 12 0 0 (565,024) 13,965,430 12 13,763,263 1	35,784 65,490 101,275	0 0 0 (26,334) 73,197 73,197 0 0 0 46,862	ora-cort
Annual	13,400,407 0 0 (565,024) 13,965,430 11,814,434	368,610 674,604 1,043,214	0 0 0 0 0 747,008 747,008 0 0 0 482,551 1,525,766	

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 23b Page 3 of 3

lan-12 Feb-12 Feb-12	14,041,657 14,727,907 0 0 0 0 0 0 (\$92,506) (\$21,417) 14,299,797 14,991,743	Calculation of Return 37,179 38,979 Plus Debt Return 68,045 71,336 Plus Equity Return 105,223 110,314	Pura Account Care Pura Act Pura Account Care Pura Act Pura Account Care Pura Account Care Pura Act Pura Account Care Pura Act Pura Act Pura Account Care Pura Act P
Mar-12 Apr-12	15,411,157 16,121,407 0 0 0 0 (651,806) (683,704) 16,062,063 16,805,111 15,706,143 16,434,037	40,836 42 74,735 76 115,571 120	0 0 0 0 0 0 83,890 83,890 0 0 0 53,501 53,501 53,501 5135,497
.2 May-12	,407 16,858,657 0 1,000,000 0 717,371 (,704) (717,371) 1,111 18,575,828 (,037 17,690,469	42,728 45,995 78,199 84,177 120,927 130,172	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Jun-12	17,595,907 1,000,000 0 (752,243) 19,348,150 18,961,989	49,301 90,227 139,529	0 0 0 (35,072) 99,622 99,622 0 0 64,551 151,482
Jul-12	18,308,157 1,000,000 0 (7.88,902) 20,097,059	51,279 93,847 145,125	0 0 0 (36,639) 103,803 0 0 67,145 2212,270 157,562
Aug-12	1,000,407 1,000,000 0 (827,131) 20,847,538	53,228 97,414 150,642	0 0 0 (38,229) 107,931 0 0 69,701 220,348 163,554
Sep-12	1,000,000 1,000,000 0 (866,038) 21,599,595 21,223,566	55,181 100,989 156,170	0 (39,807) 112,071 12,071 0 0 72,264 228,434 169,560
Oct-12	20,389,907 1,000,000 0 (908,276) 22,298,183 21,948,889	57,067 104,440 161,507	0 0 0 0 0 (41,338) 116,076 0 0 74,738 236,245 175,358
Nov-12	21,047,157 1,000,000 0 (951,098) 22,998,255 22,648,219	58,885 107,768 166,653	0 0 0 0 (42.822) 119,945 0 0 0 77,123 243,776 180,948
Dec-12	15,762,077 6,948,330 6,561 (858,424) 23,562,270 23,280,263	60,529 110,775 171,364	0 0 0 0 0 0 (16,844) (16,844) 0 0 0 0 0 0 0 82,391
Annual	15,762,077 6,948,330 6,561 (858,424) 23,562,270 18,948,335	591,188 1,081,950 1,673,138	0 6,561 (233,400) 1,064,248 0 0 0 777,408 777,408

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 24 Page 1 of 3

Far-10 Feb-10 Mar-10 Apr-10 May-10 Jul-10 Aug-10 Sep-10 Ocr-10 Nov-10 Dec-10 Annual	1210,725 2.294,916 2,402,596 2,577,184 2,607,358 2,759,734 2,949,833 3,137,873 3,254,374 3,560,785 3,647,877 4,728,798 4,728,798 4,728,798 4,728,798 4,728,798 4,728,798 4,728,798 4,728,798 4,728,798 4,728,798 6,729	5,751 5,977 6,236 6,613 6,889 7,137 7,594 8,098 8,506 8,810 9,336 11,130 92,076 10,526 10,539 11,413 12,102 12,607 13,061 13,897 14,820 15,567 16,123 17,085 20,370 168,510 16,277 16,916 17,650 18,715 19,496 20,198 21,491 22,917 24,074 24,932 26,421 31,500 260,586	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i
Reb-10	2,294,916 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,977 10,939 16,916	(4,189) 12,004 0 0 0 0 0 0 0 0 0	201 30
ei	Rate Base Rate Base Rate Base Plus CWIP Ending Balance Plus Pluri In-Service Lass Book Deprecation Reserve Lass Accum Deferred Taxes End of Month Rate Base Average Rate Base (BOM/EOM)	Calculation of Return Flus Deb: Return Plus Equity Return Total Return	Income Statement liens Plus Operating Expense Plus Accurated Costs / Benefits Plus Avoided Property Taxes Plus Property Taxes Plus Property Taxes Plus Deferred Taxes Plus Gross Up for Income Tax Less ARUDG Less ARUDG Less ARUDG Coress Up for Income Tax Less ARUDG Coress Up for Income Tax Less ARUDG Coress Up for Income Tax Less Wind Production Tax Credit Production Tax (Fed only) Total Income Statement Expense	

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010-2012

Attachment 24 Page 2 of 3

jan-11 Feb-11 Ma		Calculation of Return 14,700 15,402 Plus Debt Return 26,903 28,188 Plus Equity Return 41,603 43,590	Plus Operating Expense 0 0 0
Mar-11 Apr-11	5,219,170 8,114,927 0 0 0 0 (125,920) (137,869) 5,345,091 8,252,796 5,854,978 7,298,944	15,223 18,977 27,860 34,731 43,083 53,708	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
May-11	7,412,504 0 0 (153,210) 7,565,715 7,909,255	20,564 37,635 58,199	0 0 0 0 (15.342) 42,277 42,277 0 0 0 0 0 26,935 85,134 63,134
Jun-11]	7,762,109 9 0 0 (168,924), 7,931,033 9 7,748,374 8	20,146 36,869 57,015	0 0 0 0 0 42,114 42,118 0 0 0 0 26,404 83,419 61,862
lul-11	7,179,540 1 0 0 (186,447) 3,365,987 1 8,648,510 1	22,486 41,152 63,639	(17,523) 46,994 46,994 0 0 0 0 29,471 93,110
Aug-11	11,170,714 1 0 0 (206,388) 71,577,102 1	26,966 49,351 76,317	0 0 0 0 0 5,258 5,258 0 0 0 35,316 111,633
Sep-11	11,758,870 0 0 (222,061) 11,987,331 11,682,517	30,375 55,589 85,964	0 (22,673) 62,458 62,458 0 0 39,785 125,749 93,254
Oct-11	12,853,760 0 0 (252,343) 13,106,102 12,547,017	32,622 59,703 92,325	0 0 0 0 0 (23,281) 65,984 0 0 0 42,703 135,028
Nov-11	14,827,578 0 0 (271,961) 15,099,539 14,102,821	36,667 67,106 103,773	(19,618) (7,454) (7,454) (7,454) (0) (0) (47,836) (151,609)
Dec-11	18,344,522 0 0 (301,557) 18,646,079 16,872,809	43,869 80,286 124,156	0 0 0 (79,597) 86,980 0 0 37,383 1181,539
Annual	18,344,522 0 0 (301,557) 18,646,079 9,551,207	297,998 545,374 843,372	(2015,5407) 595,467 595,467 60 60 60 389,908

Attachment 24 Page 3 of 3

Nov-12 Dec-12 Annual	30,310,007 20,813,399 30,813,399 1,445,048 1,445,048 1,445,048 0 0 (762,166) (809,963) (809,905) 32,518,121 33,068,413 33,068,413 32,411,513 32,793,267 28,032,721	84,270 85,362 874,621 154,225 156,041 1,600,668 238,495 241,304 2,475,289	(47.141) (47.739) (508.407) (47.141) (47.739) (508.407) (47.141) (47.739) (508.407) (47.141) (47.739) (508.407) (47.141) (47.739) (508.407) (47.141) (47.739) (508.407) (47.141) (47.739) (508.407) (47.141) (47.738) (47.738) (47.141) (47.738) (47.141) (47.738) (47.738) (47.141) (47.73
Oct-12	30,144,831 1,445,048 0 (715,025) 32,304,905 32,180,461	83,669 153,125 236,795	(46,-46) (155,666 (155,666 (109,219 (109,219 (256,836
Sep-12	29,942,390 1,445,048 0 (668,579) 32,056,017 31,895,885	82,929 151,771 234,701	(45,733) 153,979 100 108,246 342,946 254,559
Aug-12	29,667,859 1,445,048 0 (622,846) 31,735,753 31,255,194	81,264 148,723 229,986	0 0 0 0 0 0 (H5,023) 151,100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Jul-12	28,751,764 1,445,048 0 (577,823) 30,774,636	78,170 143,061 221,232	0 0 0 0 0 146,234 146,234 1102,000 0 0 0 1102,002 323,294
Jun-12	27,377,631 1,445,048 0 (533,591) 29,356,271 28,781,035	74,831 136,950 211,780	0 0 0 0 (42,904) 140,620 0 0 0 97,716 309,497
May-12	26,270,063 1,445,048 0 (490,687) 28,205,799 27,394,996	71,227 130,355 201,582	0 0 0 0 0 134,134 134,132 0 0 0 0 93,017 294,599 218,672
Apr-12	24,689,572 1,445,048 0 (449,573) 26,584,194 25,584,693	66,520 121,740 188,261	0 0 0 (39,359) 126,233 0 0 0 86,894 275,135
Mar-12	22,729,910 1,445,048 0 (410,234) 24,585,193 23,503,488	61,109 111,837 172,946	0 0 0 0 (37,760) 117,627 0 0 0 79,867 79,867
Feb-12	20,604,260 1,445,048 0 (372,474) 22,421,783 21,207,261	55,139 100,911 156,050	0 0 0 0 0 0 (36,201) 108,519 0 0 72,118 228,168 469,362
Jan-12	18,211,418 1,445,048 0 (316,273) 19,592,740	50,230 91,928 142,159	0 0 (34.715) 100,457 (9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CADXIDO BEMICH	Rate Base Plus CWIP Ending Balance Plus CWIP Ending Balance Plus Plant In-Service Less Book Depreciation Reserve Less Acomn Deferred Taxes End Of Month Rate Base (BOM/EOM)	Calculation of Return Plus Debt Return Plus Equity Return Total Return	Pius Operting Expense Pius Operting Expense Pius Acouded Osts / Benefits Plus Acouded Propers' Plaxes Plus Broperty Taxes Plus Broperty Taxes Plus Book Depreciation Plus Book Depreciation Plus Deferred Taxes Plus Gross Up for Income Tax Less ANTINC Cares Up for Income Tax Less ANTINC Cares to per Income Tax Less OATI Credit to rerall customers Less Wind PPC Gross to for Income Tax Total Income Statement Expense Total Revenue Requirements MN Jurisdictional Revenue Requirement

Attachment 25 Page 1 of 1

Transmission Cost Recovery Rider TCR Tracker Account Calculation - 2010

Attachment 26 Page 1 of 1

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Annual	0 7,142,566 17,773 1,417,415 5,707,378 5,189,358	161,908 296,312 458,220	17,773 1,432,664 (1,256,664) (1,256,664) (1,356,664) (1,356,672 (1)3,672 (5)1,893
Dec-10	0 7,142,566 17,773 1,417,415 5,707,378 6,252,205	16,256 29,750 46,006	12,780 1,091,413 (1,095,701) (1,095,701) (1,095,701) (1,095,701) (1,095,701) (1,095,701) (1,095,701) (1,095,701) (1,095,701)
Nov-10	2,546,655 4,581,373 4,994 326,002 6,797,032 6,999,551	18,199 33,306 51,505	0 0 0 0 0 0 419,358 (405,570) 0 0 0 18,781 70,287 51,724
Oct-10	7,108,714 0 0 (93,335) 7,202,069 7,121,979	18,517 33,889 52,406	0 0 0 (11,888) 36,076 36,076 0 0 0 24,188 76,594
Sep-10	6,960,421 0 0 (81,467) 7,041,889 6,917,059	17,984 32,914 50,898	0 0 0 0 (11,070) 34,551 34,550 0 0 0 0 23,481 74,579
Aug-10	6,721,832 0 0 (70,397) 6,792,229 6,798,009	17,675 32,347 50,022	0 0 0 0 0 (10,764) 33,838 33,838 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Jul-10	6,744,155 0 0 (39,633) 6,803,789 6,582,949	17,116 31,324 48,440	0 0 0 0 0 (10,684) 33,034 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Jun-10	6,313,159 0 0 (48,950) 6,362,108 5,558,599	14,452 26,450 40,902	0 0 0 0 0 27,979 27,970 0 0 0 18,874 18,874 59,776
May-10	4,715,236 0 0 (39,853) 4,755,089 4,386,390	11,405 20,872 32,277	0 0 0 0 0 21,363 21,363 14,878 14,878 47,154
Apr-10	3,984,323 0 0 (33,368) 4,017,691 3,848,688	10,007 18,313 28,320	0 0 0 (3,688) 18,742 0 0 13,054 41,374
Mar-10	3,652,006 0 0 (27,680) 3,679,686 3,157,608	8,210 15,025 23,235	0 (4,654) 15,364 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Feb-10	2,612,503 0 0 (23,026) 2,635,529 2,480,415	6,449 11,803 18,252	0 0 0 (4,647) 13,083 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Jan-10	2,306,921 0 0 (18,379) 2,325,300 2,168,549	5,639 10,320 15,959	0 0 0 0 0 10,288 10,288 0 0 0 0 7,357 7,357
Nobles Network Upgrade	Reference of the Base Plus CWTP Ending Balance Plus CWTP Ending Balance Plus Plant In-Service Less Aboum Deferred Taxes End Of Month Rate Base (BOM/EOM)	Calculation of Return Plus Debt Return Plus Equity Return Total Return	Pins Operating Expense Plus Operating Expense Plus Aronded Osis / Benefits Plus Aronded Osis / Benefits Plus Broperty Taxes Plus Book Depreciation Plus Deferred Taxes Plus Book Depreciation Plus Deferred Taxes Plus Gross Up for Income Tax Less APUDC Less APUDC Less ANUDC Gross Up for Income Tax Less OATT Credit to retail customers Less Wind Parchiero Tax Credit Less Wind ParC Gross Up for Income Tax Total Income Statement Expense Total Revenue Requirements MN Jurisdictional Revenue Requirement

TCR RECB Schedule Detail

Attachment 27 Page 1 of 2

2010 Revenue Requirement	Actual	Actual	Actual	Actual Apr	Actual Mav	Actual Jun	Actual J ul	Actual Aug	Actual Sep	Actual Oct	Actual Nov	Actual Dec	Actual Total
Expense Revenue	263,032 (279,126)	475,835 (354,528)	409,452 (356,061)	517,901 (359,115)	452,456 (379,930)	655,166 (448,840)	609,608 (525,869) 83,739	670,452 (475,176) 195,276	685,927 (498,873) 187,054	537,385 (379,380) 158,005	479,888 (361,835) 118,053	488,684 (537,528) (48,844)	6,243,767 (4,956,261) 1,289,526
Total 2010 Rev Requirement	(16,094)	121,307	53,391	73,5897%	73.5897%	73.5897%	73.5897%	73.5897%	73.5897%	73,5897%	73.5897%	73.5897%	73.5897%
Demand Allocator - State of MIN Jul.	2 (200.0)	04.0	100 00	118 R50	53.371	151,835	61,624	143,703	137,652	116,275	86,875	(35,944)	948,958
State of MN Rev. Requirements	(11,043)	03,50	200				4	61424	Actual	Actual	Actual	Forecast	Forecast
2011 Revenue Requirement	Actual	Actual Feb	Actual Mar	Actual Apr	Actual May	Jun	Jul	Aug	Sep	Oct	Nov	Dec 1 270 686	Total
Expense	633,852	1,114,629	2,038,539	916,564	1,030,440 (756,834)	1,429,692 (1,013,344)	1,583,823 (1,173,500)	1,347,427 (1,150,305)	1,3/1,365 (1,065,414)	(829,270)	(833,766)	(800,885)	(10,585,581)
Revenue Total 2011 Rev Requirement	82,318	330,569	1,236,943	91,491	273,606	416,348	410,322	197,122	305,950	205,731	108,785	4/8,801	4,157,900
AN Jur.	74.1583%	74.1583%	74.1583%	74.1583%	74.1583%	74.1583%	74.1583%	74,1583%	74,1583%	74.1583%	74.1583%	74.1583%	74.1583%
State of MN Rev. Requirements	61,045	245,144	917,296	67,848	202,902	308,757	304,288	146,182	226,888	152,567	80,673	355,070	3,068,660
RECB Expense 2012	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast Jun	Forecast Jul	Forecast Aug	Forecast Sep	Forecast Oct	Forecast Nov	Forecast Dec	Forecast Total
Schedule 26	2,160,294	2,102,113	1,976,903	1,898,990	2,267,039 126,093	2,731,639 151,934	2,920,470 162,437	2,795,615 155,493	2,536,710 141,092	1,940,921	2,098,924	123,961	1,538,361
Schedule 26A Net RECB Expense	2,280,450	2,219,033	2,086,859	2,004,612	2,393,132	2,883,574	3,082,907	2,951,108	2,677,803	2,048,875	000,612,2	2,002,007	000
RECB Revenue 2012	Forecast	Forecast	Forecast	Forecast	Forecast Mav	Forecast Jun	Forecast Jul	Forecast Aug	Forecast Sep	Forecast Oct	Forecast Nov	Forecast Dec	Forecast Total
Schedule 26	Jan (977,078) (559.418)	(1,241,023)	(1,246,389)	(1,257,079) (719,730)	(1,329,942) (761,447)	(1,571,161) (899,555)	(1,840,801) (1,053,935)	(1,663,350) (952,337)	(1,746,302)	(1,328,017) (760,345)	(1,266,601) (725,182) (1,004,782)	(1,861,612) (1,077,301) (2,958,913)	(17,349,339) (9,933,228) (27,282,583)
Schedule ZoA Net RECB Revenue	(1,536,497)	(1,951,560)	(1,959,998)	(1,976,810)	(2,091,389)	(2,470,716)	(2,894,735)	(2,615,687)	(2,/46,132)	(5,000,303)	(2011:00:1)	(2,000,000,00	/
Total 2012 Rev Requirement	743,953	267,473	126,861	27,803	301,742	412,857	188 171	335,421	(68,330)	(39,488)	223,884	(606,244)	1,914,104
Demand Allocator - State of MN Jur.	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%
State of MN Rev. Requirements	552,215	198,537	94,165	20,637	223,974	306,452	139,674	248,973	(50,719)	(29,311)	166,182	(449,997)	1,420,784

TCR RECB Schedule Detail

Attachment 27 Page 2 of 2

RECB Expense 2013	Forecast Jan	Forecast Feb	Forecast Mar	Forecast Apr	Forecast May	Forecast	Forecast Jul	Forecast Aug	Forecast Sep	Forecast Oct	Forecast Nov	Forecast Dec 4 184 387	Forecast T otal 52,003,652
Schedule 26	4,066,922	3,956,013	3,726,547	3,574,878	4,270,659 607,809	5,124,791 729,371	5,485,491	5,254,679	681,079	516,933	560,986	595,530	7,401,265
Schedule 26A Net RECB Expense	5/0,613 503,020 4,645,735 4,519,040	4,519,040	4	4,083,662	4,878,468	5,854,162	6,266,197	6,002,536	5,466,559	4,149,068	4,502,657	4,779,917	59,404,917
RECB Revenue 2013	Forecast Jan	Forecast Feb	Forecast Mar	Forecast Apr	Forecast May	Forecast Jun	Forecast Jul	Forecast Aug	Forecast Sep	Forecast Oct	Forecast Nov	Forecast Dec	Forecast Total (39.623.489)
Schedule 26	(2,231,510)	(2,834,321)	(2,846,577) (2,138,736)	(2,870,993) (2,157,080)	(3,037,401) (2,282,108)	(3,588,311) (2,696,027)	(4,204,130) (3,158,714)	(3,798,858) (2,854,218)	(3,988,308)	(2,278,806)	(2,173,418)	(3,228,744)	(29,770,550)
Schedule zoA Net RECB Revenue	(3,908,123) (4,963,849) (4,985,313) (5	(4,963,849)	(4,985,313)	(5,028,073)	(5,319,509)	(6,284,338)	(7,362,843)	7,362,843) (6,653,076) (6,984,867	(6,984,867)	(۲,3,1,6,4)	(ác) 'aan'c)	(100,020,1)	(200,000,000)
	737 811	(444 808)	(728.396)	(944,410)	(441,041)	(430,176)	(1,096,646)	(650,540)	(1,518,308)	(1,162,743)	(563,500)	(2,746,164)	(9,989,122)
Total Z013 Nev Requirement Demand Allocator - State of MN Jur.	74.2271%	1 '	1	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%	74.2271%
School State Day Descriptions	547.507	(330,168)	547.507 (330.168) (540,667)		(701,008) (327,372)	(319,307)	(482,877) [1.1]	(482,877)	(1,126,995)	(863,070)	1,726,995) (2,038,397) (418,269) (2,038,397)	(2,038,397)	(7,414,634)

	WI Co	WI Co	WI Co
	16.3578%	16.1981%	16.0101%
	Wholesale	Wholesale	Wholesate
	0.8445%	0.1190%	0.0885%
	S Dakota	S Dakota	S Dakota
	5.5961%	5.5779%	5.7004%
	N Dakota	N Dakota	N Dakota
	5.5779%	5.8107%	5.8349%
	Minnesota	Minnesota	Minnesota
	87.9815%	88.4924%	88,3762%
	Minnesota	Minnesota	Minnesota
	Company	Company	Company
	83.6422%	83.8019%	83.989%
	Total	Total	Total
	100.0000%	100.0000%	100.0000%
	100.0000%	100.0000%	100.0000%
סמפים ווווינינים ואליים	2010 Transmission Demand Allocator	2011 Transmission Demand Allocator	2012 Transmission Demand Allocator
	36 Month Coin Peak Demand - 2010 Billings	36 Month Coin Peak Demand - 2011 Billings	36 Month Coin Peak Demand - 2012 Billings
	12 Month Jurisdictional Demand - 2010 Actual	12 Month Jurisdictional Demand - 2011 Budget	12 Month Jurisdictional Demand - 2012 Budget
	2010 State of MN Transmission Demand Factor	2011 State of MN Transmission Demand Factor	2011 State of MN Transmission Demand Factor

Transmission Cost Recovery Base Assumptions

Page 1 of 2

Attachment 28

		Forecast 2011	9.80% 35.00% 31.57% 41.3700%	74.1583% 83.8019% 88.4924%
		Forecast 2012	9.80% 35.00% 31.57% 41.3700%	74.2271% 83.9899% 88.3762%
Weighted	3.06% 0.06% 0.00% 5.71% 8.83%	1	·	
ę.	46.25% 1.28% 0.00% 52.47%	•		
	6.61% 4.41% 0.00% 10.88%		Rate * Fed Rate) te e	d Factor (1) Allocator Allocator
Weighted Cost of Capital Docket No. E002/GR-08-1065	Long Term Debt Short Term Debt Preferred Stock Common Equity Required Rate of Return		Composite Income Tax Rates State of Minnesota Tax rate Federal Statutory Tax rate Federal Effective Tax Rate (1-State Rate * Fed Rate) Total Minnesota Composite Tax Rate Total Corporate Composite Tax Rate	State of MN Transmission Demand Factor (1) 36 Month Coincident Peak Demand Allocator State of Minnesota Retail Demand Allocator

	Forecast 2012	Forecast 2011	
Composite Depreciation Rates Depreciation Rate - Lines Depreciation Rate - Substations	2.6471% 2.6161%	2.6471% 2.6161%	
Property Tax Rate: MN State Electric Personal Property Tax Rate	1.377%	1.377%	
OATT Revenue Credit for Non-Retail Transmission Recovery	23.5000%	25.9300%	
Development of the OA11 Kevenue Credit is shown on Attachments 34 & 35			

(1) Calculation of State of Minnesota - Demand Allocators

WI Co	10:1701/0		WI Co		
Wholesale	0.1190%		Wholesale	0.0885%	
S Dakota	5.5779%		S Dakota	5.7004%	
N Dakota	5.8107%		N Dakota	5.8349%	
Minnesota	88.4924%		Minnesota	88.3762%	74.2271%
Minnesota Company	83.8019%)	Minnesota Company	83.9899%	- Andrewson
Total	100.0000% 100.0000%		Total	100.0000% $100.0000%$	
2011 Transmission Demand Allocator	36 Month Coin Peak Demand - 2011 Billings 12 Month Jurisdictional Demand - 2011 Budget	2011 State of MN Transmission Demand Factor	2012 Transmission Demand Allocator	36 Month Coin Peak Demand - 2012 Billings	2012 State of MN Transmission Demand Factor

Xcel Energy

Xcel Energy	rigy												
Annual R	Annual Revenue Requirement												
Buffalo F	Buffalo Ridge Restoration Retirement impact												
Minneson	na Kerali Kider Aujustinent												
(§.			Weighted										
	Canital Structure	Ratio	Cost										
£	Long Term Debt 6.6100%	46.2500%	3.0600%							٠			
€ €	Short Term Deht	1,2800%	0.0600%										
યે હ		0.0000%	%0000'0										
9 5	Common Fourity 10,8800%	52.4700%	5.7100%										
P (Beautied Rate of Return		8.8300%										
9	Minnesota	Federal	Composite										
2 6	Control of the Contro	35.0000%	41.3700%										
Si			40.7867%										
ê) (Corporate Composite tax nate 88.3762%												
(e)													
6													
(1)	i Factor									0,00	2,000	2045	2018
(12)	Property Tax Rate	7777	2012	2013	2014	2015	2016	2011	2012	5L02	41.07	20102	Minnecota
		Total	Total	Total	Total	Total	Total	Minnesota	Minnesota	Minnesota	Minnesota	Riosalulia.	Willings Ora
		Company	Company	Company	Company	Company	Company	Jurisdiction	Jurisdiction	Jurisdiction	Jurisdiction	Jurisalction	Junsaichon
		1	V							,	,		•
	Agre Dase	,	,		•	•	•			. 400	1900 000 00	(360,000 0)	(9 220 026)
(13)	CWIP	100000	(42.424.378)	(12.421.378)	(12,421,378)	(12,421,378)	(12,421,378)	(4,610,012)	(9,220,026)	(9,220,026)	(970,022,8)	(44 266 504)	(44 640 404)
(14)	Plant investment	(5,410,550)	(44.329.09)	(14.657,149)	(14,985,211)	(15,313,271)	(15,641,332)	(5,257,155)	(10,636,065)	(10,879,574)	(11,123,085)	(48c,038,1T)	(+01,010,11)
(15)	Depreciation Reserve	(1,002,00)	(coo(cac(+1)	(21) (20)	1 200 567	1 578 231	1,607,673	641,799	1,261,643	1,225,040	1,189,539	1,171,475	1,193,329
(16)	Accumulated Deferred Taxes	864,643	1,689,707	020,030	1,002,001	1 343 BB2	1.612.281	5,343	154,395	434,508	713,520	975,093	1,196,749
(£)	Average Rate Base	7,198	208,004	975,686	207,105	100,010,1				•			
		100											
	Revenue Requirement Components					;	90	121	4.847	13.557	22,262	30,423	37,339
7		225	6,490	18,264	29,991	40,986	\$US,US	-	1000	24 810	40.742	55,678	68,334
(3)		411	11,877	33,425	54,888	75,010	92,061	cor	64 424	47.4ED	74.389	33,579	9,233
(e ()	Equity Return	(1,724,492)	67,180	62,365	93,822	44,124	12,132	(1,312,350)	201,164	(013 510)	(243.510)	(243,510)	(243,510)
(Zn)	Current income 14A Negui enteria	(52.382)	(328,061)	(328,061)	(328,061)	(328,061)	(328,061)	(38,867)	(545,510)	(510,007)	(44 750)	5 582	38.125
(21)	Book Depreciation	1 729 287	(59,160)	(39,463)	(56,192)	7,521	51,362	1,283,599	(43,913)	(58,485)	(a) ('rt)		
(22)	Annual Deferred 1ax	11.			•	,	•	•	•	r	•	•	•
(23)	Federal Tax Credits	·	•	•			•	•	•	•	•	•	•
(24)	State Tax Credits	'	•	• ;	1 1 1 1 1	1000	(200 264)	3.104.913	(351,061)	(315,253)	(345,665)	(229,838)	(150,136)
(36)	Tax Depreciation & Removal Expense	4,182,992	(472,955)	(424,715)	(455,586)	(140,504.1)	(analana)	•	· . '			•	•
(28)	Avoided Tax Interest	•		•	•	•		•		•	•		,
(27)	AFUDC Expenditure	•	ı	- 1		(474 042)	(171 042)		(126,960)	(126,960)	(126,960)	(126,960)	(126,960)
(86)	Property Taxes	•	(171,042)	(171,042)	(277,042)	(240,111)	(#10' coo)	(67.146)	(349,625)	(313,935)	(277,777)	(245,208)	(217,440)
(((((((((((((((((((Total Danonia Demiraments (*)	(46,932)	(472,717)	(424,513)	(376,594)	(331,462)	(283,245)	(24) (42)	1				
(8Z)	Lotal Keverius requirement / /												

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1/13/2012

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota)

Attachment 30

						1	Dogogast	Horecast	Forecast	Forecast	Forecast	Forecast	Forecast	
ICR Projected Tracker Activity for 2011		Actual	Actual	Actual	Аста	1.OICCASI	1 OTOTUS			11	11 420	Morr 11	Dec.11	2011 Total
	Beg Balance	[an-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	n-m	Aug-11	Jep-11	7	-		
		_		,	,	•	•	1		,		,		
Project 7 - BRIGO (1)			///	107	330 015	330 357	334.228	337,239	335,079	332,936	330,794	328,652	326,510	3,958,713
Project 8 - Chisago Apple River (2)		322,512	272,400	621,126	010,000	100,000	240 441	272 214	292 832	317.558	352,209	396,157	441,019	3,293,597
Project 11 - CAPX2020 - Fargo (5)		167,991	177,532	190,849	209,569	122,022	740,441	+124014	1	1		. , '		1
C)			,	-	ι		•	1	E		í	1		
Project 1.2 - CAPXZUZU - Brookings (9)					7	12	13	12	12	12	12	12	12	301
Project 13 - CAPX2020 - La Crosse 1 (/)		1		7 7	070.20	80 844	92 428	95.014	97,601	100,349	103,412	106,630	109,856	1,131,482
Project 13 - CAPX2020 - La Crosse 2 (7)		81,935	82,932	210,40	000,00	10,00	21 9K2	60 040	82 785	93.254	100,135	112,431	134,626	914,579
Project 14 - CAPX2020 - Bemidji (8)		45,094	47,265	46,723	28,777	+CT,C0	200,10	(10,00	(000 01)	(0,173)	8 788	15 752	18.323	(39,237)
Project 17 - Pleasant Valley - Byron (12)		•	(3,004)	(7,922)	(10,590)	(11,937)	(8,638)	(15,467)	(10,000)	(34,257)	200	7.175	7.483	14,658
Project 19 - Glencoe - Waconia (20)		1	ı	ı	1	1	, ;		- 777	000	152 567	80.673	355 070	3.068,660
Tojour Saladala 26 (10)		61.045	245,144	917,296	67,848	202,902	308,757	304,288	146,182	220,022	132,304	710,00	000 001	10 240 552
KECD - Schedule 20 (10)		678,377	873,335	1,558,582	742,039	900,538	1,037,089	1,065,348	935,691	1,063,255	1,047,916	1,047,482	1,392,899	12,342,333
Subtotal Transmission Statute Lighters							,	,		•	1	í	1	
Project 15 - Blue Lake/Wilmarth/Lakefield (9)		ı		1	ı		<u>,</u>			·	1	,	1	,
Project 16 - Nobles Network Upgrade (11)		1	ı	1	ı			ı		,	1	í	156,999	156,999
Project 18 - Buffalo Ridge Restoration (13)	٠	ı	•	1	1	•	ı		. 1	ı	i	ı	•	1
Project Amortizations/Expenses (4)		,	·	1		1	,				-	,	156,999	156,999
Subtotal Renewable Statute Projects		,	-	-	τ	,	'							,
Design On CEK Resolver Replacement (3)		1	-	,		,	-	•						
Filled 24 - 51 0 Dicance included (2)			ľ	,		•	•	ı	1	-	-	-		
Subtotal Greenhouse Gas Projects			1,000	(30000	(300.025)	(10.935)	(10.235)	(10.235)	(10,235)	(10,235)	(10,235)	(14,943)	(14,943)	(122,004)
Revenue Requirement in Base Rates (14)		t	(10,235)	(cc7(UT)	(10,000)	(2004)			· '	. /		•	(67,146)	(67,146)
Rev Requirement Impact of Project 18 Retirement (19)		1	1			, 0250	(140 112)	7179 TT2	(169,112)	(169,112)	(169,112)	(169,112)	(169,112)	(2,029,342)
TCR True-up Carryover (15)	(2,029,342)	(169,112)	[38	(169,112)	_	701,112)	_	\$ 88K DO1	2 746 344	\$ 883,908	\$ 868,569	\$ 863,426	\$ 1,298,697	\$ 10,281,060
Total Expense (16)	\$ (2,029,342) \$ 509,265 \$	\$ 509,265	\$ 693,988	\$ 1,379,235	_	-	341,146		1	807.108	703.209	995,379	1,874,042	\$ 10,713,313
D		866,070	721,766	781,150	664,208	050,050	129,170	271,120	2000-11	20000	375 045	143 002	(432.253)	\$ (432.253)
Nevertures (17) Balance (18)	(2,029,342)	(356,804)	(384,583)	213,503	111,987	142,522	241,086	269,915	52,973	10%,084	C+0,C12	woodet.	(Cometime Cal.)	

Revenue Requirements calculated for Project 7 for 2011 are included in the 2011 Test Year Rate Case.

Revenue Requirements calculated for Project 8 on Attachment 18.

Revenue Requirements calculated for Project 9a for 2011 are included in the 2011 Test Year Rate Case.

(5) Revenue Requirements calculated for Project 11 on Attachment 21. Revenue Requirements for Project Amortizations ended in 2010.

(6) Revenue Requirements calculated for Project 12 on Attachment 22.

Revenue Requirements calculated for Project 13 on Attachment 23a & 23b. Revenue Requirements calculated for Project 14 on Atrachment 24.

(8) Revenue Requirements calculated for Project 14 on Attachment 24.
(9) Revenue Requirements calculated for Project 15 for 2011 are included in the 2011 Test Year Rate Case.

10) Revenue Requirements calculated for RECB - Schedule 26 on Attachment 27.

Revenue Requirements calculated for Project 16 for 2011 are included in the 2011 Test Year Rate Case.

12) Revenue Requirements calculated for Project 17 on Attachment 14.

13) Revenue Requirements calculated for Project 18 on Attachment 15.

14) Revenue Requirements in Base Rates on Attachment 36.

15) See Attachment 32 for the calculation of the TCR True-up Carryover.

16) Total Expense represents the total TCR Forecasted revenue requirements for 2011.

(18) Balance is the amount over/under collected or the difference between the total revenue requirements and the amount of revenue received from customers under this rider. See Attachment 31 for the calculation of revenues collected under this rate adjustment rider. The factors are also shown on Attachment 31.

(19) Revenue Requirement reduction associated with retirement for Project 18 on Attachment 29.
(20) Revenue Requirements calculated for Project 19 on Attachment 16.

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) Transmission Cost Recovery Rider

2011 Revenue Calculation

		Ü	Corecost Revenue (2)	6			kWh Sales b	kWh Sales by Customer Group (3)	oup (3)		kW Demand
		LOTOCA	Street (=)	(=)				Customer Groups	Groups		
			Customer	Groups				Leisen and Control		Stroot	
	Total Revenue	Commercial Residential Non-Demand	Commercial Non-Demand	Demand	Street Lighting	Retail Sales	Residential	Non-Demand	Demand	Lighting	Demand Group
Adjustment Factors		\$0.000390	\$0.000300	\$0.000252	\$0.000187						
2010 1 CR Rates (1) 2011 TCR Rates (1)		\$0.000931	\$0.000716	\$0.238	\$0.000447						
lan actual	866.070	350,471	30,616	481,868	3,115	2,929,416,026	898,559,142	102,005,226	1,912,193,734	16,657,923	
Feb actual	721,766	284,368	26,250	408,546	2,603	2,451,717,477	729,121,891	87,469,133	1,621,210,049	13,916,403	-
Mar actual	781,150	295,555	27,622	455,476	2,497	2,675,822,497	757,758,205	92,127,522	1,812,341,222	10,027,048	
Angactual	664,208	234,463	22,738	404,960	2,047	2,294,893,904	601,163,925	72,799,484	1,505,980,098	10,339,846	
May actual	690,656	235,193	22,129	431,400	1,934	2,399,608,184	603,203,992	76348619	1,712,262,327	9 174 200	
lun actual	759,178	274,350	22,880	460,230	1,718	2,615,830,406	703,606,642	70,346,000	1,620,700,678	8 433 233	
[n] actual	857,172	357,647	24,729	473,219	1,577	2,883,977,354	917,167,714	62,429,513	0.159.40.4	9.133,533	
Aug actual	973,286	412,445	15,360	543,792	1,689	3,330,006,858	1,070,494,735	92,073,079	1 057 710 510	10 743 435	
Sep actual	827,198	307,635	24,321	493,232	2,009	2,838,731,789	789,198,429	21,077,410	1764 206 030	10 030 883	
Oct actual	703,209	235,016	21,427	444,477	2,289	2,450,875,507	602,885,729	71,423,003	1,704,320,232	13 573 416	1 159 884
Nov actual	995,379	373,845	30,689	587,151	3,694	2,299,921,789	593,167,444	67,467,106	1,023,/13,022	18,773,758	4 438 614
Dec 2011/2012 Rate	1,874,042	749,986	59,543	1,056,390	8,123	2,665,748,917	900,075,508	83,100,331	1,70,040,41	10,110,00	
Total Jan-Dec	3	\$ 10,713,313 \$ 4,110,974 \$ 328,304 \$ 6,240,740	328,304	\$ 6,240,740	\$ 33,296	31,836,550,708	9,071,895,911	985,165,378	21,632,863,224	146,626,194	5,598,498

Notes:

²⁰¹⁰ TCR Adjustment Factors by customer group are those approved in Docket E002/M-09-1048 and implemented on September 1, 2010.

²⁰¹¹ TCR Adjustment Factors by customer group are those approved in Docket E002/M-10-1064 and implemented on November 1, 2011.

²⁰¹¹ estimated revenues to be recovered under the TCR Rate Rider are calculated by multiplying the TCR Adjustment Factor, listed above, by the forecast sales for the month by customer group.

Sales by customer group are based on the 2012 State of Minnesota budget sales for 2011 by billing month including Interdepartmental in the Demand Group. 3

TCR Project Rev Req Model - 2012 Filing Exhibits Brookings 100% xls / Att 32 Tracker 2010

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) Transmission Cost Recovery Rider

		-	S. FO	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	
CR Projected Tracker Activity for 2010		Actual	/ACIMAL	Avenue		40	T 10	1[.10	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10	2010 Total
	Reg Balance	Jan-10	Feb-10	Mar-10	Apr-10	May-10	or-unf	Jur-10		1,02,00	JOS. 204	199.000	421 158	5 127 439
		07070	121 122	440 732	429.925	429,007	428,042	427,004	425,803	476,474	472,423	444400	20141	
Project 7 - BRIGO (1)		454,042	451,455	100	000	750	265 521	270 532	271.814	289,971	297,885	292,857	298,314	3,124,809
Duriont 8 - Chisago Annle River (2)		198,011	218,411	233,570	444,152	417,714	100,000	1000) to 1	009.00	112.450	130 191	145.726	805,119
Figure 3 - Chisago rippicares (5)		33.479	34,551	36,163	38,111	40,571	44,726	50,069	0/5,/5	060,00	10,00			
Project 11 - CAPAZUZU - Pargo (2)								,	1	,	1	ŀ	ı	•
Project 12 - CAPX2020 - Brookings (6)		ı	ı					t	,	•	•	1	ı	,
Project 13 - CAPX2020 - La Crosse 1 (7)		1	1	1	1			0770	71 074	73.879	75.386	77,140	79,585	795,666
Date 13 CADY 2020 - 1.9 Crosse 2 (7)		56,589	58,103	875,09	62,325	64,833	010,10	30,00	170,17	700 30	26 211	28 413	33,875	280,206
Figer 13 - Chr Azozo - La Cross - (1)		17,499	18,200	18,974	20,119	20,959	21,721	23,111	24,041	405,62	110,011	20,000	(35,044)	048 058
Project 14 - CAPAZUZU - Bermaji (9)		(44,043)	00.00	30 200	116.850	53.371	151,835	61,624	143,703	137,652	110,275	00,00	(11,000)	2000
RECB - Schedule 26 (10)		(11,843)	07,40	200	200,110	227 020	969 465	891.102	994,412	1,032,678	1,053,246	1,037,745	942,714	11,082,197
Subtotal Transmission Statute Projects	•	727,776	849,968	819,107	705,529	cco ^s oco	202,500	100.00	002.00	20 777	30 755	33.907	28.033	460,988
m. : 1 = Ding I also (Willmorth / also fold (9)		44,495	40,833	37,785	38,580	38,745	39,373	108,88	967,46	77,46	,	E1 724	40.104	91.828
FIO)ect 10 - Dide Labe, while it is				•	,	•	1	ı	,					010 07 0
Project 16 - Nobles Network Upgrade (11)			113 (53	112 653	113 653	113.653	113,653	113,653	113,653	113,653	113,652	113,652	113,667	U58,832,1
Project Amortizations/Expenses (4)		113,653	115,055	113,023	100000	157 200	153.026	153.560	153,452	153,430	153,407	199,282	181,804	1,916,665
Subtotal Renewable Statute Projects	'	158,149	154,487	151,438	154,433	050,251	2000	200	21.451	CUB CC	26.873	30.902	32,960	286,509
D O. CTS. Despise Desperant (4)		19,206	21,333	22,139	22,617	22,726	22,108	267,12	10,17	100	24000	20 000	1096 62	286.509
Project va - and Dicaser includentials (5)		300.01	21 233	22.139	22,617	22,726	22,108	21,292	21,451	22,902	20,073	20,202	200,617.5	
Subtotal Greenhouse Gas Projects	-	13,200	2000		(017.7%	/26.640\	736 649)	(36.649)	(36,649)	(36,649)	(36,649)	(36,649)	(36,649)	(439,788)
Revenue Requirement in Base Rates (12)		(36,649)	(36,649)	(36,049)	(30,04%)	(20,05)	(50,012)	(3/60 150)	(360.152)	(369.152)	(369,152)	(369,152)	(369,152)	(4,429,830)
PCB Tene-up Carmover (13)	(4,429,830)	(369,152)	(369,152)	(369,152)	(369,152)		(201,500)	(-0,000)	-	802.200	827.708	\$ 862.128	751,677	\$ 8,415,753
I CN Tiuc-up Carry over (=-)	4 429 830) \$ 499.329 \$ 619.	499 329	\$ 619.986	\$ 586,883	\$ 674,378	\$ 627,977	738,191		_	1000	703.052	472.218	775 750	\$ 10.445.095
l'otal Expense (14)	(2 m) (1)	74 007	RAE OKE	904 374	798,532	745,125	950,277	1,024,350	1,141,977	926,686	662,550	013,510	201000	`\
Revenues (15)		744,007	OTCA ESON	A 010 020	/1 143 187	(1 260.330)	(1,471,809)	(1,836,008)	(2,214,471)	(2,337,948)	(2,194,177)	(2,005,267)	(2,029,342)	(2,027,542)
Balance (16)	(4,429,830)	(4/2,558)	(voct,10/)	(250,210,1)	(*): (*):									

1) Revenue Requirements calculated for Project 7 on Attachment 17.

(2) Revenue Requirements calculated for Project 8 on Attachment 18.

Revenue Requirements calculated for Project 9a on Attachment 19.

Revenue Requirements calculated for Project Amortizations on Attachment 3.7

(5) Revenue Requirements calculated for Project 11 on Attachment 21. (6) Revenue Requirements calculated for Project 12 are not applicable.

Revenue Requirements calculated for Project 13 on Attachment 23a & 23b. (8) Revenue Requirements calculated for Project 14 on Attachment 24.

(9) Revenue Requirements calculated for Project 15 on Attachment 25.

10) Revenue Requirements calculated for RECB - Schedule 26 on Attachment 27.

[11] Revenue Requirements calculated for Project 16 on Attachment 26.

(13) See Attachment 33 for the calculation of the TCR True-up Carryover. (12) Revenue Requirement in Base Rates on Attachment 36.

14) Total Expense represents the total TCR Forecasted revenue requirements for 2010.

(15) Actual Revenues collected in 2010 under this rate adjustment rider.
(16) Balance is the amount of revenue received from customers under this rider.

1/13/2012

TCR Project Rev Req Model - 2012 Filing Exhibits Brookings 100%.xls / Att 33 Tracker 2009

1/13/2012

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) Transmission Cost Recovery Rider

													•	
0000		Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	
K Projected Tracker Activity for 2002					9	7.	T.:- 00	71 00	A1102-09	Sen-09	Oct-09	Nov-09	Dec-09	2009 Total
	Beg Balance	Jan-09	Feb-09	Mar-09	Apr-U9	May-09	Jun-02	Jur-22	ŀ	1		120 730	243 544	2 400 701
		207.750	229 117	255.580	277,821	296,103	316,508	337,925	361,002	373,885	370,201	/55,155	++6,616	10,000°C
Project 7 - BRIGO		OC 16102	1111		14 000	74 024	20 07	82 430	89,000	100,481	128,670	152,575	173,855	1,150,889
Project 8 - Chisago Apple River		64,836	65,710	0,480	c%U,11	+66+	1	979	, 00	70 475	20.700	30 843	32.211	222.845
D-010-4-11 CADV2000 - Harm		ı	1	•	•	23,924	24,794	25,813	77,080	14.07	20,00	2,00	1	
Project 11 - Car acozo - 1 augo							,	,	1	•		1		
Project 12 - CAPX2020 - Brookings		ı	1	ı					1		,		,	•
Project 13 - CAPX2020 - La Crosse 1		1	,	•	1			-	000	77 507	50.050	52 519	54.639	371.392
D :: -1.19 CANVOOO I C C. 2000 O		ı	. ,	ı	,	38,675	40,427	42,494	40,002	10001	200	200		
Project 13 - CAPAZUZU - LA CIOSSE A				•••	-	•	1	13,589	14,186	15,344	16,019	16,155	16,762	55,056
Project 14 - CAPX2020 - Bemidji		, ;			(T) 0 LO	177.34	52.386	76.108	75.372	94,554	71,995	55,814	40,649	701,089
RECB - Schedule 26		32,562	58,964	154,703	(1204/6)	10,50			001 FF	376 033	229 999	589 263	631.660	6.229.063
C. beacht Transmission Statute Projects	•	305,148	333,791	477,824	311,068	479,303	514,037	578,539	011,729	0475,000	20000	200	0,000	00000
Subtotal Liansmission Statute Lighters							,		•	-	•	10,261	28,010	2/2,86
Project 15 - Blue Lake/Wilmarth/Lakefield		1 1	, ,,,,	164670	164 670	164 670	164.670	164.670	164,670	164,670	164,670	164,670	164,670	1,976,040
Project Amortizations/Expenses	•	164,670	104,070	010,401	104,000	024 670	164 670	164.670	164.670	164,670	164,670	174,931	192,680	2,014,311
Subtotal Renewable Statute Projects	-	164,670	164,670	104,070	104,070	D. Co.	2126121	200	2002	8 905	10 574	13.303	11.377	54,737
Design On CHK Breaker Replacement		11	48	82	112	155	107	5,014	2000	20,560			11 277	17 127
FIDJELL 74 - OF O DICARCE INCREASE.		. 11	48	85	112	155	257	3,014	6,895	8,905	10,574	13,303	11,3//	161,45
Subtotal Greenhouse Gas Projects		1				(20 104)	(29.194)	(29,194)	(29,194)	(29,194)	(29,194)	(29,194)	(29,194)	(233,552)
evenue Requirement in Base Rates	ı	1	1	1 0	177 605	147 585	147 585	147.585	147,585	147,585	147,585	147,585	147,585	1,771,022
CR True-up Carryover	1,771,022	147,585	147,385	14/200	Coct	2000	1.0	\$ 57.773	001.685	\$ 050212 \$	960.271	\$ 965,888	954,108	\$ 9,835,582
otal Expense	\$ 1,771,022 \$ 617,414 \$ 646,095	\$ 617,414	\$ 646,095	\$ 790,164	-	-	e acc'72/	-	200	000100		757 736	916.483	14.265.412
		1.657.593	1,421,283	1,468,316	1,330,869	1,228,366	1,412,414	1,358,738	675,457	201,200	2001	20,630		1
evenues	1 771 600	(1 040 179)	1815	(2.493.519)	(3,200,953)	(3,666,799)	(4,281,858)	(4,756,183)	(4,788,891)	(4,758,578)	(4,675,607)	(4,467,455)	(4,429,830)	(4,4,2%,05U)
alance (1)	220,111,0	(1,010,1)	ı		,									

Notes:
(1) Balance is the amount over/under collected or the difference between the total revenue requirements and the amount of revenue received from customers under this rider.

	%E6'9Z	101	os7 InemizuļbA TTAO			
	₽78,837,87 ₽36,269,60£	ол Revenues chment O) Ттап Rev Req	issimensıT əldsbulanl sttA) TTAO lstoT f†02			
204,014,01	4 78,837,87	996,074,21	101,706,242	slafe		
204,874,01 204,874,01	768,873 120,867,21 100,602,772,6 100,656,16 100,616,16 100,040,8 100,04	₹24,474 266,474	763,872 120,867,21 120,867,21 20,62,772,6 20,626,8 20,626,8 20,626,8 20,626,8 20,626,8 20,00,040,8 20,436,44 181,41 576,42 000,040,8 548,44 181,41 576,42 001,82 448,44 204,68 204,68 204,68 204,674,01 806,88	PTP Firm Metwork - Whle Metwork - Whle Joint Pricing Zone - GRE Joint Pricing Zone - GRE Joint Pricing Zone - GRE Contracts-UPPI Contracts-UND Contracts-UND Contracts-UND Contracts-CRR Contracts-GR Co	0101.052718 0101.053718	969108 969108 969108 969108 969108 969108 969108 969108 969108 969108 969108 969108 969108 969108 969108 969108 969108 969108
9Z 49S	Included in Gross Revenue Requirement 11,815,125	Not Included in Gross Revenue Requirement	1102 lstoT 2S1,818,11	Describţiou		JDE Accoun

	%09 23 20%	:[01	os4 InemisuļbA TT/	10		
	431,164,67 471,625,855	on Revenues chment O) Tran Rev Rec	iseimensTT əldsbul: sttA) TTAO lstoT Sr	ind 20		
£83,282,72	431,194,97	12,621,343	080'966'611	alsto		000100
822,656,9 822,656,9	864,586 113,654,61 406,369,6 521,374,8 625,965,06 636,039,3 646,771 646,771 646,41 64	887,488 612,63 617,871 686,302,6 700,76 686,841 726,818,1 726,818,1	801,510,6 804,28E 804,28E 113,624,61 846,369,6 625,662,06 627,662,06 627,662,06 627,663,6 627,663,6 636,44 636,644 636	PTP Firm PTP Non-Firm Network - Whis Network - GFA Joint Pricing Zone - GRE Joint Pricing Zone - GRE Contracts-WPPI Contracts-UND Contracts-Cranite Falls Contracts-Cranite Falls Contracts-Granite Falls Sch 1 - Sch, Sys Ctrl & D - W Sch 1 - Sch, Sys Ctrl & D - W Sch 1 - Sch, Sys Ctrl & D - W Sch 2 - Reactive Supply - GF, Sch 2 - Reactive Supply - GF, Sch 3 - GF, Sch 3 - GR, Sch 4 - GR, Sch 5 - GR, Sch 6 - GR, Sch 7 -	0101.012716 0101.025718 0101.052718 0101.052718 0101.052718 0252718 0352719 0352719 0352719 045282.0000 045282.0000 045282.0000 045282.0000 045282.0000 045282.0000 045282.0000 045282.0000 045282.0000 045282.0000 045282.0000 045282.0000	69108 69108 69108 69108 69108 69108 69108 69108 69108 69108 60169 701002 701002 701002 701002 701002 701003 69169 69169 69169 69169 69169 69169
Sch 26/26A	Included in Gross Revenue Requirement 9,013,105	Not Included in Gross Revenue Requirement	Total 2012	Description	1	nuoooA ∃QL

TCR Budget Adjustment Annual Revenue Requirement 2011 Test Year

TCR Project Rev Req Model - 2012 Filing Exhibits Brookings 100%.xls / Att 36 P1 RR Base Rates Mo Sum

·	Droject streight	TCR Project P11 - 14	TCR Project P15	TCR Project 17	TCR Project 19								
Kate Analysis State of MN Rev. Requirements	619,118	350,333	.7525	89,463 122,822	56,499								
Month Eligible	-	May-09	Jan-10	Feb-11	Nov-11								
Monthly Rev Requirement in Base Rates		29,194	7,455	10,235	4,708								
2009 Revenue Requirement in Base Rates	<u> </u>	n G	N N	Apr	May	Jun	ΙĐ	Aug	des	Oct			Total
TCR Project 11 - 14	Car	3		-	29,194	29,194	29,194	29,194 29,194	29,194 29,194	29,194 29,194	29,194 29,194	29,194 29,194	233,552 233,552
Total 2009 Rev Requirement in base Kates =		,											
2010 Revenue Requirement in Base Rates	<u> </u>	й (2	Δpr	May	h	Jn S	Aug	Sep	Oct		Dec	Total
TCR Project 11 - 14	29,194	29,194	29,194	29,194	29,194	29,194	29,194	29,194 7,455	29,194 7.455	29,194 7,455	29,194 7,455		350,328 89,460
TCR Project 15	7,455	7,455	7,455 36,649	36,649	36,649	36,649	36,649	36,649	36,649	36,649	, n	36,649	439,788
10tal 2010 Kev Kequilenien in Dase Nates	5	2.0											
2011 Revenue Requirement in Base Rates	Jan	Feb	Mar	Apr	May	Jun	Jui	Aug	Sep	Oct		Dec	Total
TCR Project 17	1	10,235	10,235	10,235		10,235	10,235	10,235	10,235	-		4,708	9,417
TCR Project 19 Total 2011 Rev Requirement in Base Rates		10,235	10,235	10,235	10,235	10,235	10,235	10,235	10,235	10,235	1 11	14,943	122,004
and Devenue Remitrement in Base Rates		-					:		ċ	č	Nov	و	Total
ZOTZ Neverine redundantini	Jan	Feb	Маг	Apr		Jun	اعار 1999ء	Aug	Sep	10.235	10.235	10.235	122,822
TCR Project 17	10,235	10,235 4.708	10,235	10,235 4 708	10,235	10,235 4,708	10,235 4,708	4,708	4,708	4,708	4,708	4,708	56,499
TCR Project 19 Total 2011 Box Domizement in Base Rafes	14 943	14.943	14,943	14,943		14,943	14,943	14,943	14,943	14,943	14,943	14,943	1/9,322
ו סומו לחוו עבא עכלמוובווובווו וו בתבא ווחל וווס													

TCR Budget Adjustment Annual Revenue Requirement 2009 Test Year

Rate Analysis	All Projects	P11 - P14	P15	
Plant Investment	839,559 (28,934)	(103,810) (11,883)	943,369 (17,051)	
CWIP	25,088,044 (265,573)	25,088,044 (276,245)	- 10,672	
	25,633,096	24,696,107	936,990	
Average Rate Base	25,633,096	24,696,107	936,990	
Debt Return	799,753	770,519	29,234	÷
Equity Return Current Income Tax Requirement	1,417,510	1,365,695 458,324	51,816 6,218	
ont Dansaistin	33.756	(346)	34,102	
Property Tax	11,778	11,778	1	
Annual Deferred Tax	(257,875)	(279,219)	21,344	
TC Flow Thru Fax Depreciation & Removal Expense	116,800	22,679	94,121	
AFUDC Expenditure	1,867,328	1,847,100	20,228	
Book Depreciation Cleared to Operating Avoided Tax Interest	1,449,091	1,433,191	15,900	
Total Revenue Requirements	602,136	479,650	122,486	
Demand Allocator - State of MN Jur.	73.0394%	73.0394%	73.0394%	
State of MN Rev. Requirements	439,796	350,333	89,463	

83.8829%	87.0730%	73.0394%
36 Mo CP Demand	Tran Demand	State of MN Elec Jur

Xoel Energy Annual Revenue Requirement Transmission - Pleasant Valley - Byron 2011 Test Year Minnesota Electric Rate Case \$'s

Rate Analysis	Total Company MN Jurisdiction	N Jurisdiction	Capital St
Plant Investment	4,120,301	3,055,546	Long Tern
Depreciation Reserve	24,076	17,854	Short Ten
CWIP	142,960	106,017	Preferred
Acquimilated Deferred Taxes	1,462,585	1,084,629	Common
	2,776,600	2,059,080	Required
Average Rate Base	2,776,600	2,059,080	Tax Rate MN Jur De
Debt Refurn	79,688	59,096	
Fourty Beturn	158,266	117,368	
Current Income Tax Requirement	(2,865,978)	(2,125,361)	

Rate Analysis	Total Company MN Jurisdiction	AN Jurisdiction	Canital Structura Rate	Ratio	Weighted Cost
Plant Investment Depreciation Reserve CWIP	4,120,301 24,076 142,960 1,462,585	3,055,546 17,854 106,017 1,084,629		46.8780% 0.5604% 0.0000% 52.5616%	2.8600% 0.0100% 0.0000% 5.7000%
	2,776,600	2,059,080	Required Rate of Return		8.5700%
Average Rate Base	2,776,600	2,059,080	Tax Rate (MN) 41.3700% MN Jur Demand after IA	74.1583%	
Debt Return Emity Beturn	79,688 158,266	59,096 117,368			
Current Income Tax Requirement	(2,865,978)	(2,125,361)			
Book Depreciation	46,950	34,818			
Annual Deferred Tax	2,863,555	2,123,564			
ITC Flow Thru		() () () () () () () () () ()			
Tax Depreciation & Removal Expense	7,084,181	5,253,509			٠ ,.
AFUDC Expenditure	116,860	52,337			
Avoided Jax interest.	•	. •			
Total Revenue Requirements	165,622	122,822			

Annual Revenue Requirement Transmission - Glencoe - Waconia 2011 Test Year Minnesota Electric Rate Case \$'s

Xcel Energy

Canital Structure Rate	Long Term Debt 6.0936% Short Term Debt 2.4326% Preferred Stock 0.0000% Common Equity 10.8500% Required Rate of Return	Tax Rate (MN) 41.3700% MN Jur Demand after IA	
IN Jurisdiction	2,260,052 (61,715) 3,477,526 425,597 5,373,696	5,373,696	154,225 306,301 (777,825)
Total Company MN Jurisdiction	3,047,605 (83,220) 4,689,328 573,904 7,246,249	7,246,249	207,967 413,036 (1,048,871)
Rate Analysis	Plant Investment Depreciation Reserve CWIP Accumulated Deferred Taxes	Average Rate Base	Debt Return Equity Return Current Income Tax Requirement

Weighted Cost 2.8600% 0.0100% 0.0000% 5.7000% 8.57000%

46.8780%

0.5604% 0.0000% 52.5616%

74.1583%

	בעלים כים ויסים ויסים ייסים		000	Carefornia Cho
	CWIP	4,689,328	3,477,526	Preferred 3to
	Accumulated Deferred Taxes	573,904	425,597	Common Equ
		7,246,249	5,373,696	Required Rat
	Average Rate Base	7,246,249	5,373,696	Tax Rate (MN MN Jur Dema
	Debt Return	207,967	154,225	
	Equity Return	413,036	306,301	
	Current Income Tax Requirement	(1,048,871)	(676,777)	
		6 640	4.924	
	Book Depreciation		1000	
	Annual Deferred Tax	1,150,598	833,204	
	ITC Flow Thru	•	•	
	Tax Depreciation & Removal Expense	2,794,180	2,072,117	
٠ -	AFUDC Expenditure	653,183	484,390	
	Avoided Tax Interest	390,618	289,675	
	Property Taxes		,	
	Total Revenue Requirements	76,187	56,499	

RCR DEFERRED PROJECT EXPENDITURE SUMMARY TRANSMISSION COST RECOVERY RIDER

ATTACHMENT 37 Page 1 of 2

Tota

			MN Jun Portion of Project Costs	1,148,291		4,091,549				5,928,119
			MN Jur Demand Allocator (1) P	73.7765% \$	73.6191% \$		And the second s	73.7750% \$	#	
			Amount Over/(Under) Original Estimate			\$			\$	1
	Actual		Actual	1,556,446	3,997,952 \$	5,554,398		2,489,420	2,489,420	8,043,817
			Remaining Forecast		<i>γ</i> ₃ .	<i>\$</i>	 - 	i		€9 -
			Project To Date Actuals July 2010	1,556,446	3,997,952 \$	5,554,398 \$	-	2,489,420	2,489,420 \$	8,043,817 \$
	Approved Estimated Total Project	Sign	Total Ac	1,556,446 \$	\$ 3,997,952 \$	\$ 5,554,398 \$	in E002/M-06-411	\$ 2,489,420	\$ 2,489,420 \$	\$ 8,043,817 \$
			Estimated In- Service Month	Mar-08	Nov-07		emented in E	2006		
Systems	· -	+1,1	Utility	Alliant	WAPA	Subtotal 2006 Projects	89 and Suppl	Alliant	ect Estimate	red Projects
Total Project Cost Estimates for Upgrades on Other Utilities' Systems	So has booot and a second seco	Deferred Accounting Requested in Docket No. E002/10-00-411	Project Description	Lakefield Jct substation - 345 improvements	WAPA White substation (WAPA's ownership)	Subtotal 2	Deferred Accounting Approved in Docket No. E002/M-05-289 and Supplemented	Fox Lake to Lakefield Junction Substation	Improvements Subrotal 2005 Alliant Project Estimate	Total All RCR Deferred Projects
ect Cost Estimates for		Accounting Requested	Project Number Parent Project	Split Rock to Lakefield Jct 345	WAPA White		Accounting Approved	Fox Lake to Lakefield Ict		
Total Pro-		Deferred 1	Project Number	15	16		Deferred ,	14		

NOTES:

(1) Calculation of State of Minnesota - Demand Allocators

The State of Minnesota portion of the total project costs were determined in the year the project expenditures were incurred. Therefore, demand allocators shown here reflect a composite of the total State of Minnesota portion as a percentage of the total project costs.

Total All RCR Deferred Projects

Page 2 of 2 Attachment 37

	RCI	RCR Project 14	RCF	RCR Project 16	RCF	RCR Project 15	
	FC	Fox Lake to		٠.	$S_{ m D}$	Split Rock to	
	Ι	Lakefield	ZW.	WAPA White	La	Lakefield Jct	
	·	Juncation	Ś	Substation		345	
Actual Project Total State of MN Demand Allocator (1)	¢ ⊕	2,489,420	\$9	3,997,952 73.6191%	₽ >	1,556,446 73.7765%	
State of MN Portion	€₽	1,836,570	₩	2,943,258	₩	1,148,291	
Months of Amortization		36		36		36	
Monthly Amortization	€	51,016	∜7	81,757	₩	31,897	
Beginning Month of Amortization		Jan-07		Jan-08		Jan-08	
Ending Month of Amortization		Dec-09		Dec-10		Dec-10	

NOTES:

(1) Calculation of State of Minnesota - Demand Allocators

expenditures were incurred. Therefore, demand allocators shown here reflect a composite of the total The State of Minnesota portion of the total project costs were determined in the year the project State of Minnesota portion as a percentage of the total project costs.

Redline

Northern States Power Company, a Minnesota corporation Minneapolis, Minnesota 55401 MINNESOTA ELECTRIC RATE BOOK - MPUC NO. 2 PROPOSED

TRANSMISSION COST RECOVERY RIDER

Section No. 5

5th6th Revised Sheet No. 144

APPLICATION

Applicable to bills for electric service provided under the Company's retail rate schedules.

RIDER

There shall be included on each customer's monthly bill a Transmission Cost Recovery (TCR) adjustment, which shall be the TCR Adjustment Factor multiplied by the customer's monthly billing energy or demand for electric service as described below. This TCR Adjustment shall be calculated before city surcharge and sales tax.

DETERMINATION OF TCR ADJUSTMENT FACTORS

A separate TCR Adjustment Factor shall be calculated for the following four customer groups: (1) Residential, (2) Commercial Non-Demand, (3) Demand Billed, and (4) Street Lighting. The TCR Adjustment Factor for each group shall be the value obtained by multiplying each group's weighting factor by the average retail cost per kWh. The average retail cost per kWh shall be determined by the forecasted balance of the TCR Tracker Account, divided by the forecasted retail sales for the calendar year. The Demand Billed customers' TCR Adjustment Factor is calculated similarly, but the resulting per kWh charge is converted to a per kW charge for application to billed kW rather than billed kWh. TCR Adjustment Factors shall be rounded to the nearest \$0.000001 per kWh or \$0.001 per kW.

The TCR Adjustment Factor for each customer group may be adjusted annually with approval of the Minnesota Public Utilities Commission (Commission). Each TCR Adjustment Factor shall apply to bills rendered subsequent to approval by the Minnesota Public Utilities Commission. The TCR factor for each rate schedule is:

 Residential
 \$0.000931\$0.001368 per kWh

 Commercial (Non-Demand)
 \$0.000716\$0.001052 per kWh

 Demand Billed
 \$0.238\$0.350 per kW

 Street Lighting
 \$0.000447\$0.000657 per kWh

Recoverable Transmission Costs shall be the annual revenue requirements for transmission costs associated with transmission projects eligible for recovery under Minnesota Statute Sections 216B.1645 or 216B.16, subd. 7b that are determined by the Commission to be eligible for recovery under this Transmission Cost Recovery Rider. A standard model will be used to calculate the total forecasted revenue requirements for eligible projects for the designated period. All costs appropriately charged to the Transmission Tracker Account shall be eligible for recovery through this Rider, and all revenues recovered from the TCR Adjustment shall be credited to the Transmission Tracker Account.

Forecasted retail kWh sales and kW demands shall be those for the designated recovery period.

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(Continued on Sheet No. 5-145)

Date Filed: 40-05-1001-13-12 By: Judy M. Poferl Effective Date: 41-01-11

President and CEO of Northern States Power Company, a Minnesota corporation

Docket No. E002/M-10-106412- Order Date: 10-21-11

Clean

PROPOSED

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TRANSMISSION COST RECOVERY RIDER

Section No. 5 6th Revised Sheet No. 144

APPLICATION

Applicable to bills for electric service provided under the Company's retail rate schedules.

RIDER

There shall be included on each customer's monthly bill a Transmission Cost Recovery (TCR) adjustment, which shall be the TCR Adjustment Factor multiplied by the customer's monthly billing energy or demand for electric service as described below. This TCR Adjustment shall be calculated before city surcharge and sales tax.

DETERMINATION OF TCR ADJUSTMENT FACTORS

A separate TCR Adjustment Factor shall be calculated for the following four customer groups: (1) Residential, (2) Commercial Non-Demand, (3) Demand Billed, and (4) Street Lighting. The TCR Adjustment Factor for each group shall be the value obtained by multiplying each group's weighting factor by the average retail cost per kWh. The average retail cost per kWh shall be determined by the forecasted balance of the TCR Tracker Account, divided by the forecasted retail sales for the calendar year. The Demand Billed customers' TCR Adjustment Factor is calculated similarly, but the resulting per kWh charge is converted to a per kW charge for application to billed kW rather than billed kWh. TCR Adjustment Factors shall be rounded to the nearest \$0.000001 per kWh or \$0.001 per kW.

The TCR Adjustment Factor for each customer group may be adjusted annually with approval of the Minnesota Public Utilities Commission (Commission). Each TCR Adjustment Factor shall apply to bills rendered subsequent to approval by the Minnesota Public Utilities Commission. The TCR factor for each rate schedule is:

Residential \$0.001368 per kWh
Commercial (Non-Demand) \$0.001052 per kWh
Demand Billed \$0.350 per kW
Street Lighting \$0.000657 per kWh

Recoverable Transmission Costs shall be the annual revenue requirements for transmission costs associated with transmission projects eligible for recovery under Minnesota Statute Sections 216B.1645 or 216B.16, subd. 7b that are determined by the Commission to be eligible for recovery under this Transmission Cost Recovery Rider. A standard model will be used to calculate the total forecasted revenue requirements for eligible projects for the designated period. All costs appropriately charged to the Transmission Tracker Account shall be eligible for recovery through this Rider, and all revenues recovered from the TCR Adjustment shall be credited to the Transmission Tracker Account.

Forecasted retail kWh sales and kW demands shall be those for the designated recovery period.

(Continued on Sheet No. 5-145)

Date Filed: 01-13-12 By: Judy M. Poferl Effective Date:

President and CEO of Northern States Power Company, a Minnesota corporation

Docket No. E002/M-12- Order Date:



414 Nicollet Mall Minneapolis, Minnesota 55401-1993

August 1, 2011

Dr. Burl W. Haar Executive Secretary Minnesota Public Utilities Commission 121 7th Place East, Suite 350 St. Paul, MN 55101

RE: Storm Damage Repair of the Pipestone to Lyon County 115 Kilovolt Electric Transmission Line (Xcel Energy Line #0825)

Dear Dr. Haar:

This letter is to inform you of a significant storm damage repair project currently being performed by Northern States Power Company, a Minnesota corporation (Xcel Energy), along the 115 kilovolt (kV) transmission line (0825) that extends from the Pipestone Substation to the Lyon County Substation located in Pipestone, Lincoln, and Lyon counties in southwest Minnesota.

The project involves repairing approximately 64 miles of 115 kV transmission line that was severely damaged as a result of storm activity on July 1, 2011. The damaged transmission line (#0825) extends from Pipestone Substation to Buffalo Ridge Substation (approx. 20 miles), Buffalo Ridge Substation to Lake Yankton Substation (approx. 20 miles), and Lake Yankton Substation to Lyon County Substation (approx. 24 miles). Repair of the H-frame structures and the 115 kV conductor is occurring within existing right-of-way. The repair project is expected to take three months to complete with a projected completion of October 30, 2011.

We don't normally write to the Commission when we need to repair our transmission facilities; however, since the repairs in this case are so significant and will extend over several months, we wanted to bring this particular repair project to your attention should the Commission have any questions about the work being performed.

Should you have any questions regarding this project, please contact me at 612-330-1955.

Sincerely,

Timothy Rogers

Supervisor, Siting and Permitting

cc: Deborah Pile, Division of Energy Resources

Eugene R. Kotz, Xcel Energy Paul J. Lehman, Xcel Energy

Northern States Power Company, a Minnesota corporation - Electric (State of Minnesota) 2012 Transmission Cost Recovery Rider Comparison of Current Rate Design to % of Base Revenues Rate Design

Attachment 41

TCR Revenues With Current Rate Design

		Retail	Residential	Commercial Non- Demand	Commercial & Inductrial Demand	Street Lighting
1	TCR Adjustment Factor Rate per kWh	per kWh	\$0.001368	\$0.001052		\$0.000657
2	TCR Adjustment Factor Rate per kW	per kW			\$0.350	
3	2012 MN kWh Retail Sales (April - December 2012)	23,700,328,828	6,595,094,739	734,316,715	16,249,094,282	121,823,092
4	2012 MN kW Billing Demand (April - December 2012)				41,006,143	
5	2012 Customers	1,235,006	1,100,056	86,495	44,710	3,745
6	Average kWh per Customer per Month		666	943	40,382	3,615
7	Average kW per Customer per Month	_			102	
8	Average TCR Revenues per Customer per Month Current Rate Desig	ın	\$0.91	\$0.99	\$35.67	\$2.37

TCR Revenues with % of Base Revenues Rate Design

_			
	9	2012 TCR Revenue Requirement (January - December 2012)	\$29,594,035
	10	2012 Forecast Base Revenues (January - December 2012)	\$1,605,085,429
Ī	11	TCR Revenue Requirement as a % of Base Revenues	1.84380%
Г			

		Retail	Residential	Commercial Non- Demand	Commercial & Inductrial Demand	Street Lighting
12	2012 Base Revenues	\$1,605,085,429	\$656,918,593	\$72,810,918	\$850,439,010	\$24,916,909
13	2012 Average Base Revenues per Customer per Month	\$108.30	\$49.76	\$70.15	\$1,585.11	\$554.52
14	Avg TCR Revenues per Customer per Month from % Base Revenues	Design	\$0.92	\$1.29	\$29.23	\$10.22

Transmission Project Cost Discussion for Cost Cap Purposes

Project 8. Chisago – Apple River Transmission Line

This project is below the Cap previously approved by the Commission. The Commission issued its Order approving the Certificate of Need for this project on February 20, 2008 in Docket No. E-002/CN-04-1176. The Order stated that the "[t]otal construction costs, for both line and associated transmission facilities, are estimated at \$64,200,000 with some \$47,472,000 attributable to the Minnesota portion of the line." Over the course of completing the design and routing of the project, the final route approved by the Commission resulted in an increase of \$2,165,000. The Commission approved this increase for Transmission Cost Recovery rider purposes in its April 27, 2010 Order in Docket No. E002/M-09-1048.² Therefore, for Transmission Cost Recovery Rider purposes, the approved Cost Cap for this project is \$66,365,000.

Project 11. CapX2020 Fargo Project

This project is below the Cap previously approved by the Commission. The Commission issued its Order approving the Certificate of Need for this project on May 22, 2009 in Docket No. E002/CN-06-1115. The Order stated that the "Upsized Alternative would cost between \$500 million and \$640 million." The Commission approved the Upsized Alternative. Using the high end of this range and the Company's 36.1% ownership share for the Fargo Project, results in a \$231 million Cost Cap for the Company's 2012 TCR filing. The project costs proposed to be included in the 2012 TCR are less than the Cost Cap.

While these Project cost range values are what is stated in the Order, there are two factors, however, that affect the final installed cost of the Project. First, the cost estimates in the CON were in 2007 year dollars and all Parties acknowledged that there would be some escalation in costs between 2007 and the time when the Project was to be constructed. The Company and the Department exchanged ideas regarding the effect of cost escalation on TCR transmission construction projects in the Company's 2011 TCR filing (Docket No. E002/M-10-1064) and we agreed to have future discussions on that subject.

¹ See Page 1 of the Order ² See Order Point 2.F. on Page 8 of the Order ³ See Page 14 of the Order

⁴ See Order Point 3. on Page 44 of the Order

A second factor that the Commission discussed in its Order for this project is the need for "Miscellaneous Upgrades". The Order indentifies the potential for \$75 million to \$100 million of "upgrades throughout the transmission system" that would be needed "when the CapX2020 345 kV Group 1 projects begin operating." ⁵ On Page 2.18 of the CON Application, Applicants provided Figure 2-14 showing a preliminary estimate of the transmission system upgrades that would be needed as a result of the construction of the CapX2020 345 kV Group 1 projects. Some of those projects are directly attributable to the Fargo Project and thus will be part of the final total cost of the Project.

As the costs of transmission system upgrades for the Fargo Project are further defined, and as the Company and the Department reach agreement on what effect escalation has the eligibility for recovery of TCR transmission construction project costs, the Company will submit information in future TCR Rider filings to further define the true total cost of the Fargo Project.

Project 12. CapX2020 Brookings Project

This project is below the Cap previously approved by the Commission. The Commission issued its Order approving the Certificate of Need for this project on May 22, 2009 in Docket No. E002/CN-06-1115. The Order stated that the "Upsized Alternative would cost between \$654 million and \$725 million." The Commission approved the Upsized Alternative.

The Company proposes to include the costs of the needed transmission system upgrades attributable to the Brookings Project. Attachment 1 provides a detailed discussion of the transmission system upgrades needed for the Brookings Project. As shown there, the cost of these facilities is approximately \$30 million. Using the high end of the \$654 million to \$725 million range listed above plus the \$30 million of transmission system upgrade costs, and the Company's 72.1% ownership share for the Brookings Project, results in a \$544.4 million Cost Cap for the Company's 2012 TCR filing. The project costs proposed to be included in the 2012 TCR are less than the Cost Cap.

The Brookings Project cost range will be affected by the cost escalation factor that will affect the final installed cost of the Fargo Project. Once again, the Company will address the effect of cost escalation in future TCR filings.

 ⁵ See Page 19 of the Order
 ⁶ See Page 16 of the Order
 ⁷ See Order Point 3. on Page 44 of the Order

Project 13. CapX2020 La Crosse Project

This project is below the Cap previously approved by the Commission. The Commission issued its Order approving the Certificate of Need for this project on May 22, 2009 in Docket No. E002/CN-06-1115. The Order stated that the Upsized Alma Crossing Alternative would cost between \$389 million and \$415 million⁸. The Commission approved the Upsized Alternative⁹ and the Alma Crossing is expected to be approved in the Route Permit filing. Using the high end of the \$389 million to \$415 million range listed above, and the Company's 64% ownership share for the La Crosse Project, results in a \$265.6 million Cost Cap for the Company's 2012 TCR filing. The project costs proposed to be included in the 2012 TCR are less than the Cost Cap.

The La Crosse Project cost range values are affected by the same two factors (escalation from 2007 cost levels and Miscellaneous Upgrades) that affect the final installed cost of the Fargo and Brookings Projects. The Company will address the effect of escalation in future TCR filings. Some of the Miscellaneous Upgrade projects are directly attributable to the La Crosse Project and thus will be part of the final total cost of the Project.

Project 14. CapX2020 Bemidji Project

This project is expected to cost \$32.3 million which is below the Cap of \$32.4 million based on what has been previously approved by the Commission.

The Commission issued its Order approving the Certificate of Need for this project on July 14, 2009 in Docket No. E002/CN-07-1222. The Order does not contain an explicit statement of the cost of the project; however, the Order did approve the Environmental Report for the Project, which identified a cost estimate of \$60.6 – 99.1 million for construction of the 230 kV line and substations at the two end points (Wilton and Boswell substations). 10

One aspect of the Project costs presented to the Commission in both the CON and Route Permit, but not included in the estimates, is the cost of right-of-way and permitting. As stated in the Environmental Report and the Route Permit application, the cost estimates presented to the Commission did not include the cost of "right-of-way, permitting and ancillary costs". The CapX2020 project team has identified these costs. Approximately \$12.7 million in right-of-way and permitting costs have been incurred for the Bemidji Project.

See Page 18 of the Order
 See Order Point 3 on Page 44 of the Order
 See Page 5 of the Environmental Report

Like the CapX2020 345kV projects, the final installed cost of the Bemidji Project will be impacted by both escalation effects and the cost of needed Miscellaneous Upgrades related to the Bemidji project. The Company will address escalation issues in future TCR filings. However, because the Bemidji project is nearing completion, the needed Miscellaneous Upgrade costs are now better defined.

The Capx2020 participants and MISO (through the MTEP process) have developed the following list of required Miscellaneous Upgrades.

Bemidji Transmission System Upgrade Requirements
Cass Lake 230/115 kV Substation
Cass Lake – Nary 115 kV reconductor transmission line
Nary 115 kV Switching Station
Nary – Helga 115 kV structure improvements
Helga – Bemidji 115 kV structure improvements

The combined cost for the upgrades is approximately \$11.9 million. This cost should be added to the range of project cost estimates approved by the Commission in the CON, since the CapX2020 CON orders recognized that undefined Miscellaneous Upgrades would be needed.

Therefore, using high end of the \$60.6 million to \$99.1 million range listed in the CON and Route Permit filings plus the \$11.9 million of Miscellaneous Upgrade costs and the \$12.7 million of right-of-way and permitting costs yields a total Cost Cap for the Bemidji Project of \$123.7 million. Applying the Company's 26.2% ownership share for the Bemidji Project results in a \$32.4 million Cost Cap for the Company's 2012 TCR filing. The project costs proposed to be included in the 2012 TCR are less than this Cost Cap even without taking into consideration what impact on the Cost Cap there will be once escalation is accounted for.

Project 17. Pleasant Valley – Byron Transmission Line

This project is below the Cap previously approved by the Commission. The Commission issued its Order approving the Certificate of Need for this project on February 28, 2011 in Docket No. E002/CN-08-992. The Order does not contain an explicit statement of the cost of the project. However, the March 3, 2011 Order In Docket No. E002/TL-09-1315 approved Alternative

Route 3 for the Project, which had a cost estimate of \$9.7 million.¹¹ Because this project is a generation interconnection project, the generation interconnection customer is assigned a 50% share of the costs under the MISO Tariff in effect at the time the interconnection requirements were determined, with the other 50% paid for by the Transmission Owner (i.e., the Company). Therefore, the Cost Cap for TCR Rider purposes is one half of the estimated installed cost, or \$4.85 million. The project costs proposed to be included in the 2012 TCR are less than the Cost Cap.

Project 19. Glencoe – Waconia 115 kV Project

This project is below the Cap previously approved by the Commission. The Commission issued its Order approving the Certificate of Need for this project on November 14, 2011 in Docket No. E002/CN-09-1390. The Order adopted the comments of the Minnesota Division of Commerce, Division of Energy Resources and attached them to their Order. The Department identified the estimated capital cost of the project at \$29 million. Therefore the Cost Cap for this project is \$29 million. The project costs proposed to be included in the 2012 TCR are less than the Cost Cap.

¹¹ See Page 4 of the Findings of Fact, Conclusions of Law and Order for the route approved and Page 2 of the Comments and Recommendation of the Office of Energy Security Energy Facility Permitting Staff for the costs of the alternatives. Both documents are attached to the Route Permit Order.

¹² See Page 12 of the Department Comments attached to the Order.

CERTIFICATE OF SERVICE

I, Mark Suel hereby certify that I have this day served copies of the foregoing document on the attached list of persons electronically, delivery by hand or by causing to be placed in the U.S. mail at Minneapolis, Minnesota.

DOCKET No. E002/M-12-____

Dated this 13th day of January, 2012

/s/

Mark Suel

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