215 South Cascade Street PO Box 496 Fergus Falls, Minnesota 56538-0496 218 739-8200 www.otpco.com (web site)



September 1, 2017

PUBLIC DOCUMENT – NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED

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

RE: Otter Tail Power Company 2017 Annual Automatic Adjustment of Charges Report - Electric Minn. R. 7825.2800 – 7825.2840 Docket No. E999/AA-17-492

Dear Mr. Wolf:

Otter Tail Power Company (Otter Tail) hereby submits to the Minnesota Public Utilities Commission (Commission) its annual report pursuant to Minn. R. 7825.2800 to 7825.2840 governing Automatic Adjustment of Charges.

Attachment P to this response contains the hourly information requested in an Access file format (AttachmentPtoAAA_2016-2017_NOT PUBLIC.accdb). *This attachment will be provided separately on a cd as it is not in a format that can be electronically filed*.

Various portions and attachments to this filing contain information that Otter Tail considers trade secret. Otter Tail believes this filing comports with the Commission's Notice relating to Revised Procedures for Handling Trade Secret and Privileged Data, pursuant to Minn. R. 7829.0500. As required by the revised procedures, a statement providing the justification for excising the trade secret data follows this letter.

Daniel P. Wolf September 1, 2017 Page 2

If you have any questions regarding this filing, please contact me at 218-739-8279 or at <u>stommerdahl@otpco.com</u>.

Sincerely,

/s/ STUART TOMMERDAHL Stuart Tommerdahl Manager, Regulatory Administration

Enclosures By electronic filing c: Service List

STATEMENT REGARDING JUSTIFICATION FOR EXCISING TRADE SECRET INFORMATION

Please note that Otter Tail Power Company has marked the following portions of this filing with the caption **NOT PUBLIC DOCUMENT – NOT FOR PUBLIC DISCLOSURE**, according to Minn. Stat. § 13.37, subd. 1(b). This statute protects certain "government data," as that term is defined at Minn. Stat. § 13.02, Subd. 7, from being disclosed by an administrative agency to the public.

- Minn. R. 7825.2810 Subpt. 1.B. Monthly Cost Components by Fuel-Type (Part E Section 2 Attachment C-2);
- Wind Curtailment Summary Report (Part E Section 9 Attachment F);
- Paragraphs 7.A.1. a) and b) of reporting requirements from Passing MISO Day 2 Costs Through Fuel Clause Order in Docket No. E-017/M-05-284 (Part E Section 10);
- MISO Module E Data (Part E Section 10 Attachment G);
- Forecast for 2018 (Part E Section 10 Attachment H);
- Net Intersystem and Total columns of the monthly Detail of MISO Day 2 Charges by Charge Group (Part E Section 10 Attachment I-1);
- Annual Five-Year Projection Report (Part G);
- Non Asset Based columns of the Detail of MISO Day 2 Charges by Retail, Asset Based and Non Asset Based (Part H Section 3 Attachment K);
- Portion of reply to 22. of MN PUC Order Acting on Electric Utilities' Annual Reports and Requiring Additional Filings Docket Nos. E999/AA-09-961 and E999/AA-10-884 (Part H Section 6);
- Otter Tail's Forced Outage Information Change in Energy Costs Column (Part H Section 6 Attachment M);
- Otter Tail's Generation Deliverability Results for MISO Planning Year 2016/2017 (Part H Section 6 Attachment N);
- Comparison of Otter Tail's MISO Generation Deliverability Results and Otter Tail's current Integrated Resource Plan (Part H Section 6 Attachment O);
- Hourly information in an Access file format (Part H Section 8 Attachment P); and
- Portion of reply to 20. b.i. through c.iii. of MN PUC Order Acting on Electric Utilities' Annual Reports, Requiring Refund of Certain Curtailment Costs, and Requiring Additional Filings in 2010/2011 Annual Automatic Adjustment Reports Docket No. E999/AA-11-792 (Part H Section 8).

The information being supplied in this filing is considered to be a "compilation" of data that (1) was supplied by Otter Tail Power Company, (2) is the subject of reasonable efforts by Otter Tail Power Company to maintain its secrecy, and (3) derives independent economic value, actual or potential, from not being generally known to or accessible to the public.

It is Otter Tail Power Company's understanding that marking the filing in this manner is consistent with the revised procedures for handling trade secret and privileged data, as announced in the joint memorandum of the Office of Energy Security and Public Utilities Commission dated August 18, 1999 and which became effective September 1, 1999.

STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

In the Matter of Otter Tail Power Company's Annual Automatic Adjustment of Charges Report Docket No. E999/AA-17-492

PETITION OF OTTER TAIL POWER COMPANY

I. INTRODUCTION

Otter Tail Power Company (Otter Tail or the Company) submits this Annual Report as required in Minn. R. 7825.2800 to 7825.2840 governing Automatic Adjustment of Charges (AAA) for electric utilities for the period of July 1, 2016 to June 30, 2017.

II. GENERAL FILING INFORMATION

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

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

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

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

Cary Stephenson Otter Tail Power Company 215 South Cascade Street P. O. Box 496 Fergus Falls, MN 56538-0496 (218) 739-8956 <u>cstephenson@otpco.com</u>

C. Date of Filing.

Consistent with the filing requirement in Minn. R. 7825.2840, the date of this filing is September 1, 2017. The information contained in this filing is submitted in compliance with the aforementioned Rules concerning Automatic Adjustment of Charges.

D. Statute Controlling Schedule for Processing the Filing.

No statute establishes a schedule for processing this filing. The applicable rules are Minn. R. 7825.2800 through 7825.2840.

E. Title of Utility Employee Responsible for Filing.

Stuart Tommerdahl Manager, Regulatory Administration Otter Tail Power Company 215 South Cascade Street P. O. Box 496 Fergus Falls, MN 56538-0496 (218) 739-8279 stommerdahl@otpco.com

III. DESCRIPTION OF FILING

As noted above, this filing contains the annual reporting requirements specified in the

following rule sections:

Minn. R. 7825.2800 Annual Report: Policies and Actions

Part D includes the following and a summary of the topics listed in the rule:

Section 1 Fuel Procurement Practices
Section 2 Fuel Utilization
Section 3 Procurement of Transportation Services
Section 4 Conservation Improvement Programs
Section 5 Compliance Report as Requirement by Order in Docket E017/PA-01-1391

Minn. R. 7825.2810 Annual Report: Automatic Adjustment of Charges

Part E contains a summary of the annual reporting (by month) of all electric automatic adjustment charges for the prior year of July 1, 2016 to June 30, 2017. It includes the following:

Section 1 Subpt. 1.A. Commission Approved Base Cost of Fuel Section 2 and 3 Subpt. 1.B. and 1.C. Billing Adjustment Amounts Section 4 Subpt. 1.D. Total Cost of Fuel Delivered to Customers Section 5 Subpt. 1.E. Revenue Collected from Customer for Energy Delivered Section 6 and 7 Subpt. 1.F and 1.G. The Amount of Refunds Section 8 Compliance Report as Ordered in Docket No. E017/M-03-30 Section 9 Compliance Report as Ordered in Docket No. E017/M-03-970

Minn. R. 7825.2810 Annual Report: Automatic Adjustment of Charges (continued)

Section 10 Passing MISO Day 2 Costs Through Fuel Clause Order in Docket No. E017/M-05-284
Section 11 Southwest Power Pool (SPP) Energy Costs

Minn. R. 7825.2820 Annual Auditor's Report

Part F contains the Independent Accountants' Report for the period of July 1, 2016 to June 30, 2017.

Minn. R. 7825.2830 Annual Five-Year Projection

Part G contains a monthly five-year projection of fuel cost by energy source marked as Not Public.

Additional Reporting Requirements

Part H includes reporting items from other dockets pertaining to the fuel clause.

Minn. R. 7825.2830 Notice of Reports Availability

Part I contains the Notice of Reports Availability, Certificate of Service, and Service Lists.

IV. ACKNOWLEDGEMENT OF DEPARTMENT'S RECOMMENDATION TO END ONE COMPLIANCE OBLIGATION

As ordered in Docket No. E017/PA-01-1391 Otter Tail has reported Schedule 10 administrative charges paid to the MISO under the MISO tariff along with Minnesota jurisdictional Schedule 10 costs together with the allocation factor used and support for why the allocation factor is appropriate as ordered in Docket No. E999/AA-11-792. At the May 25, 2017 Commission meeting the Department clarified their request to continue such reporting in Docket No. E999/AA-15-611 stating that it does not object to the development of these issues within the context of general rate cases.

The Commission concluded it is not necessary to require these details in AAA reports because the information is filed by electric utilities in their general rate cases.

Otter Tail is no longer reporting MISO Schedule 10 charges, the allocation factor used and support for why the allocation factor is appropriate.

V. CONTINGENCY PLANS AND CONTRACTOR PERFORMANCE IN DOCKET NO. AA-08-995

While Otter Tail has not understood or construed Ordering Point 12 from Docket No. E999/AA-08-995 to create an annual reporting requirement within annual AAA Dockets, Otter Tail has provided an overview of its procurement and contracting practices in Part H Section 5 of this Annual Filing.

VI. SOUTHWEST POWER POOL (SPP) ENERGY COSTS

Otter Tail began incurring SPP energy market charges on October 1, 2015. Otter Tail has included the monthly day ahead and real time energy charges assessed by SPP in the monthly fuel clause, consistent with paragraph 2 of the Energy Adjustment Rider, Rate Schedule 13.01. Other SPP market-related charges (apart from the energy charges noted above) are included in this year's report, but were not included in the Energy Adjustment Rider during this year's reporting period. In Otter Tail's 2016 General Rate Case (Docket No. E017/GR-15-1033), Otter Tail requested and the Commission did approve, including market-related charges in the Energy Adjustment Rider. Otter Tail will begin to include these charges in the Energy Adjustment Rider once final rates from that case become effective in late 2017. Further discussion on these SPP energy market charges is included in Part E Section 11 of this Annual Filing and a summary of charges is included in Part E Section 11 Attachment I-2.

VII. ANNUAL INDEPENDENT ACCOUNTANTS' REPORT

Otter Tail also includes in this filing a report from its Independent Accountant which addresses the specific procedures outlined in ordering point 7 from the Commission Order in Docket No. E999/AA-15-611 issued July 21, 2017. This report is included in Part F of this filing.

VIII. CONCLUSION

Otter Tail respectfully requests that the Commission approve the enclosed annual automatic adjustment of charges report.

Dated: September 1, 2017

Respectfully submitted,

OTTER TAIL POWER COMPANY

By: /s/ STUART TOMMERDAHL

Stuart Tommerdahl Manager, Regulatory Administration Otter Tail Power Company 215 South Cascade Street P. O. Box 496 Fergus Falls, MN 56538-0496 (218) 739-8279 stommerdahl@otpco.com

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ANNUAL AUTOMATIC ADJUSTMENT REPORT

DOCKET NO. E999/AA-17-492



PART D – MINN. R. 7825.2800 POLICIES AND ACTIONS

MINN. R. 7825.2800 ANNUAL REPORTS - POLICIES AND ACTIONS

Otter Tail Power Company (Otter Tail) has one main policy with regard to energy purchases and fuel consumption, as well as dispatching procedures. Under this main policy are also several other policies that pertain to our main policy. These policies are identified first, and then later explained with the procedures used to implement these policies.

- 1. The total cost for energy purchases and fuel cost of generation to Otter Tail customers will be minimized, while at the same time operating the electrical system in a safe and reliable manner within the NERC, MISO, and MRO guidelines.
- 2. Otter Tail generating facilities will be economically dispatched within the operating constraints of the units. This economic dispatch is provided by the Midwest ISO (MISO) energy market as of April 1, 2005.

These policies involve the following procedures:

- We state that we wish to minimize the total cost of purchases and fuel cost of generation, because a decrease in cost of one area may cause an increase in cost in the other area. As long as net savings are possible in the overall costs and the system is operated within guidelines, generation and/or energy transactions will be adjusted to affect those savings. In the long term (seasonally), computer software is used to analyze the effect of making long-term energy purchases in order to reduce overall costs. If savings can be realized by making long-term purchases, we will make such a purchase. In the short-term, the MISO energy market will automatically complete short-term energy purchases - displacing higher cost company generation.
- 2. Otter Tail units are dispatched by the MISO energy market according to their offer parameters relative to the offer parameters of all other units within the MISO footprint. Operating constraints are communicated to MISO, and they must be closely followed. Where Otter Tail retail load serving is concerned Otter Tail Power Services' personnel are instructed to follow the guidelines stated above.

FUEL PROCUREMENT PRACTICES

COAL

Otter Tail's policy for the procurement of fuel for the Big Stone Plant and Coyote Station is to use a competitive bidding process. A complete evaluation of all bids received is performed and supplier(s) are selected based on achieving the lowest cost to Otter Tail commensurate with adequate reliability of supply, environmental compliance and compatibility with boiler equipment.

Otter Tail has commitments for approximately 100% of the expected coal needs for 2017 and approximately 90% of the expected coal needs for 2018. The balance of the plant's coal needs will be procured at a future time.

The Big Stone Plant in South Dakota has commitments for about 100% in 2017 and about 70 - 80% in 2018. The balance of the plant's coal needs will be procured at a future time.

The Coyote Station in North Dakota burns lignite from an adjacent mine. The Coyote Station owners, including Otter Tail, entered into a lignite sales agreement (LSA) with Coyote Creek Mining Company, L.L.C. (CCMC), a subsidiary of The North American Coal Corporation, for the purchase of coal to meet the coal supply requirements of Coyote Station for the period beginning in May 2016 and ending in December 2040.

Otter Tail entered into a contract in January 2016 for the supply of fuel to the Hoot Lake Plant that would not require a minimum tonnage, but rather allow for greater flexibility of coal use should the Hoot Lake facility not operate significantly between 2016 – 2020 due to the dispatch cost of the plant relative to market prices within the MISO market. The coal is known to operate well in the Hoot Lake boilers as well as the pollution control equipment installed to meet the Federal Environmental Protection Agencies Mercury & Air Toxics Standards (MATS) rule.

OIL

Otter Tail's policy for the purchase of fuel oil requires a competitive bidding process wherein inquiries are provided to several suppliers and the lowest cost bidder selected after an evaluation process.

OTHER FUELS

Otter Tail purchases natural gas for the Solway unit (Otter Tail's only natural gas unit) from competitive suppliers. Since Solway is operated as a peaking facility, the dispatch of the unit is intermittent, and so is the need for gas. Because of this, long-term supply arrangements have generally not been utilized. The one exception to this occurred in the winter of 2014-15 where Otter Tail chose to hedge a portion of our expected natural gas needs. This was in response to high electricity and natural gas spot prices caused by the 2013-14 winter "Polar Vortex". Other than this specific occurrence, gas is generally purchased on a day-ahead basis using firm transfer capability. The Solway unit is located on the Great Lakes pipeline.

FUEL UTILIZATION

- 1. The steam plants operated by Otter Tail are equipped with oxygen probes that indicate and record the readings in the flue gas at the boiler exit. The readings are used by the plant control systems and monitored by the operators to maintain levels that are efficient and safe. The operators at Big Stone, Coyote, and Hoot Lake have numerous tools to monitor and control the air flow to keep the plant running at its optimum efficiency.
- 2. In general, Otter Tail has established the following policies with regard to periodic maintenance of its steam-electric generating facilities:
 - (a) Partial inspections of turbines are performed once every three to six years. A partial inspection includes such items as cleaning and inspecting of all valves, measuring and recording tolerances, inspecting the governor mechanism, inspecting couplings and bushings, valve actuators, as well as the repair when issues are found.
 - (b) Partial inspections of generators are performed on a three- to six-year interval. The inspection includes cleaning and numerous electrical tests recommended by the original equipment manufacturer (OEM). The "megger" resistance readings of the generator stator and rotor windings, the exciter field leads, rotor winding, stator high potential tests, and other critical points are performed during these inspections.
 - (c) Complete inspections of the turbines are performed at approximately six- to tenyear intervals, including lifting of covers and rotors, checking blade clearances, inspection of steam valves, bearings, lube oil systems, and bleeder line nonreturn valves. The blades will generally be cleaned and tested for cracks by professional testers, and coupling alignment is checked. Major turbine overhauls are performed on six- to ten-year intervals, per manufacturer recommendations.
 - (d) Complete inspection of generators are performed at approximately 10-year intervals, including removal of the rotor and complete visual inspection. All electrical and mechanical components are checked and tested and all clearances confirmed. "Megger" resistance tests and high potential tests are performed.
 - (e) Complete cleaning and inspection of boiler parts is performed on a one- to threeyear basis. Boiler sections are repaired/rebuilt on a scheduled basis, and on an asneeded basis as determined by inspection. Typical work includes repairing erosion and corrosion damage, supports, tube shields, etc. In addition, all instrumentation is inspected, cleaned and adjusted on an annual basis, as well as all plant auxiliary systems. Boiler maintenance is performed on an as-needed basis, with some level of repair performed annually. Major work is scheduled to coincide with longer outages, approximately every three to five years.

FUEL UTILIZATION (Continued)

3. All coal received at Big Stone Plant and Hoot Lake Plant is weighed by certified scales at the mine when loaded onto trains, and freight billings are also based on weight at the mine. The quality of coal received is determined by sampling trains as they are loaded and daily sampling at the plants with analysis by a contract laboratory.

All coal received at Coyote is transported over a conveyor from the mine and weighed at both the mine and the plant on electronic scales. The plant scale is used for billing purposes. Coal samples are taken from the conveyor on a daily basis and analyzed by a contract laboratory.

4. Company policy is to retain fuel inventories at all of its electric generating stations in the following amounts:

Hoot Lake Plant – 20 days Big Stone Plant - 30 days Coyote Station - 20 days Combustion Turbine Plants – 3 – 6 days

PROCUREMENT OF TRANSPORTATION SERVICES

 Hoot Lake Plant of Fergus Falls receives sub bituminous coal supply by a unit train consisting of cars leased by the plant. The locomotives are provided by Burlington Northern Santa Fe Railroad (BNSF) and the cars are switched at Dilworth, Minnesota. The locomotives used from Dilworth to Hoot Lake Plant are owned by Otter Tail Valley Railroad.

Transportation services are provided under the terms of a common carrier rate between the BNSF and Otter Tail. The rate is effective until December 31, 2017.

2. Big Stone Plant at Big Stone City, South Dakota, receives its coal by a unit train consisting of cars leased by the Big Stone Plant co-owners. Locomotives are supplied by BNSF Railroad.

Transportation services are provided under the terms of a common carrier rate between the BNSF and the co-owners of the Big Stone Plant. The rate is effective until December 31, 2017.

CONSERVATION IMPROVEMENT PROGRAMS

(Refer to separate filing for Conservation Projects as per filing under Minn. Stat. § 216B.241)

OTTER TAIL POWER COMPANY'S COMPLIANCE REPORT AS REQUIRED BY ORDER IN DOCKET E017/PA-01-1391

As ordered in Docket No. E017/PA-01-1391, issued May 9, 2002 (In The Matter of Otter Tail Power Company's Petition for Approval of Transfer of Operational Control of Transmission Facilities to the Midwest Independent System Operator) Otter Tail submits the following compliance report with its Annual Automatic Adjustment of Charges report (AAA) filed under Minn. R. 7825.2800.

For convenience, the conditions are listed with the same numbering system as the Order in Docket No. E017/PA-01-1391 used.

- 3. Report as part of its Annual Automatic Adjustment of Charges report (AAA) filed under Minnesota Rules part 7825.2800, the following:
 - a) The Schedule 10 administrative charges paid to the MISO under the MISO tariff, and

In compliance with the Commission's July 21, 2017 Order in Docket No. E999/AA-15-611, Otter Tail will no longer provide MISO Schedule 10 administrative charges in the Annual Automatic Adjustment filings. As stated in the July 21, 2017 Order, the Commission:

concludes it is not necessary to require these details in AAA reports because the information is filed by electric utilities in their general rates cases, which provide parties the opportunity for full record development on these issues.

b) Any amount of MISO administrative charge deferred by the MISO for later recovery.

We are not aware of any new deferrals.

5. Do the following:

c) Report to the Commission, in Otter Tail Power's annual AAA report, each instance where the MISO directed Otter Tail Power to curtail Otter Tail Power's owned generation, for reliability reasons, that resulted in an interruption of firm retail electric service to Otter Tail Power's retail customers in Minnesota.

There were no instances to report for this period.

d) Report to the Commission in Otter Tail Power's annual AAA report each instance where the MISO directed the curtailment of a delivery of a firm purchased power supply that subsequently resulted in an interruption of firm retail electric service to Otter Tail Power's retail customers in Minnesota.

There were no instances to report for this period.

8. Do the following:

b) Report in its AAA report on changes to MISO tariffs that may ultimately affect the rates of retail customers in Minnesota, and on Otter Tail Power's efforts to minimize MISO transmission service costs.

The potential effects on the rates of retail customers in Minnesota are not a simple item to estimate. In situations where MISO membership has declined, the administrative adder has trended upward. As MISO expands its membership, the administrative adder has trended downward. Otter Tail voices its concerns and actively engages in matters when and where appropriate.

As noted in the past, Otter Tail has employees involved on many of the committees at MISO, similar to Otter Tail's past involvement (prior to the MISO market) in the Midcontinent Area Power Pool (MAPP). Otter Tail is a small market participant in MISO as its load is less than 1% of the total MISO Load. Otter Tail has found that being involved and having an active voice on MISO committees is the best way to impact the decisions made by organizations such as MISO.

Otter Tail is mindful of the effects our rates can have on the sensitive economies of the small towns we serve, and as such, we are always looking for ways to maintain our low rates.

- c) Submit in its AAA reports an annual analysis of how the transfer of operational control to the MISO has affected Otter Tail Power's overall transmission costs and revenues and its overall energy costs for retail customers, including
 - i) an analysis of how MISO membership has affected Otter Tail Power's ability to use its own generating sources when they are the least-cost power source and

MISO membership has not impacted Otter Tail's ability to use its own generating resources when they are the least-cost power source.

ii) Otter Tail Power's ability to access low-cost power on the wholesale market for its retail customers.

Otter Tail has not had difficulty accessing low-cost power from the MISO wholesale market for its retail customers. The introduction of the MISO Locational Marginal Price (LMP) market on April 1, 2005 has made wholesale purchased power readily available. MISO dispatches generating facilities based on economics. During many periods, Otter Tail has been able to buy energy at prices below our baseload generation cost - allowing us to back down baseload units.

d) Report in its AAA report each instance where the MISO directed Otter Tail Power to redispatch Otter Tail Power's owned generation for reliability reasons, including an explanation of financial impact on rates, if any, and the reason for the redispatch, if known.

The Commission discontinued this requirement in their February 6, 2008, Order in Docket No. E017/M-05-284.

ANNUAL AUTOMATIC ADJUSTMENT REPORT

DOCKET NO. E999/AA-17-492



PART E – MINN. R. 7825.2810 AUTOMATIC ADJUSTMENT CHARGES

PUBLIC DOCUMENT NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED

MINN. R. 7825.2810 ANNUAL REPORT - AUTOMATIC ADJUSTMENT CHARGES PERIOD: July 1, 2016 - June 30, 2017

Minn. R. 7825.2810 Subpart 1.A. Commission Approved Base Cost of Fuel

Refer to Energy Adjustment Rider – Electric Rate Schedule - Section 13.01 (Part E Section 1 Attachment B) - approved April 14, 2016, in Docket No. E017/MR-15-1034.

Minn. R. 7825.2810 Subpart 1.B. Billing Adjustment Amounts

Per the Office of Energy Security's March 31, 2008 letter, Otter Tail provides the following Attachments with a break down by primary energy source:

- 1. (Part E Section 2 Attachment C) kWh Sales by Primary Energy Source for the period of July 2016 to June 2017.
- (Part E Section 2 Attachment C-1) Energy Cost by Primary Energy Source. In March of 2017, Otter Tail determined some amounts were inadvertently being categorized as Hydro purchases. Otter Tail corrected this beginning July 2016 and forward and reclassified those amounts to the Unknown type category.
- 3. (Part E Section 2 Attachment C-2) Monthly Cost Components from January 2001 to present which includes the cost of delivered coal by plant, natural gas, oil and wholesale purchases without Revenue Sufficiency Guarantee (RSG) and Revenue Neutrality Uplift (RNU) charges (marked as Not Public).

Otter Tail will continue to provide the information it has for several years, which include the (14) monthly cost of energy calculation worksheets as shown in Part E Section 2 Attachment D for the months ending May 2016 through June 2017.

Minn. R. 7825.2810 Subpart 1.C. Billing Adjustment Amounts, By Gas Supplier

Does not apply.

Minn. R. 7825.2810 Subpart 1.D. The Total Cost of Fuel Delivered to Customers

	Amount
Date	(System)
July-16	\$7,781,629
August	\$8,142,234
September	\$7,351,614
October	\$9,374,131
November	\$9,566,172
December	\$12,903,791
January-17	\$12,832,491
February	\$9,874,223
March	\$10,839,809
April	\$8,052,551
May	\$9,833,135
June	<u>\$8,702,046</u>
Total	\$115,253,826

Minn. R. 7825.2810 Subpart 1.D. The Total Cost of Fuel Delivered to Customers (continued)

Total kWh Sales – System = 4,793,991,583 Total kWh Sales Subject to COE – Minnesota = 2,439,046,189 Percent of Minnesota Sales to System (2,439,046,189 / 4,793,991,583) = 0.508771479 Fuel Costs Allocated to Minnesota (\$115,253,826) x 0.508771479 = \$58,637,860

Minn. R. 7825.2810 Subpart 1.E. Revenue Collected From Customers for Energy Delivered

Revenue does not include the collection of true-up during July 2016 – June 2017 in the amount of (\$849,821):

	Amount
Date	(System)
July-16	(\$114,948)
August	(\$121,265)
September	(\$60,149)
October	(\$53,677)
November	(\$56,559)
December	(\$63,938)
January-17	(\$73,641)
February	(\$69,066)
March	(\$62,646)
April	(\$60,908)
May	(\$55,892)
June	<u>(\$57,130)</u>
Total	(\$849,821)

				Total
Recovery	Recovery From	Total Adj.	Actual Fuel	Over/(Under)
From FCA	Fuel Base	Recovery	Cost	Recovery
(\$2,538,858)	¹ \$60,098,098	\$57,559,240	\$58,637,860	² (\$1,078,620)

¹ Recovery from fuel base cost:

Total Minnesota kWh Sales	2,439,046,189
Minnesota Base Cost	x <u>\$0.024640</u>
Amount Recovered From Base Cost	\$ 60,098,098

² Refer to attached July 31, 2017, true-up implementation filing (Part E Section 8 Attachment E)

Minn. R. 7825.2810 Subpart 1.F. The Amount of Supplier Refunds Received

None

Minn. R. 7825.2810 Subpart 1.G. The Amount of Refunds Credited to Customers

There was a refund of (\$613,607) for the September 2016 – June 2017 true-up period.

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report



Fergus Falls, Minnesota

Docket No. E999/AA-17-492 Part E Section 1 Attachment B Minnesota Public Utilities Commission Section 13.01 ELECTRIC RATE SCHEDULE Energy Adjustment Rider

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> > R

ENERGY ADJUSTMENT RIDER

DESCRIPTION	RATE CODE
Energy Adjustment Rider	31-540

<u>RULES AND REGULATIONS</u>: Terms and conditions of this electric rate schedule and the General Rules and Regulations govern use of this rider.

There shall be added to or deducted from the monthly bill the amount per Kilowatt-Hour (rounded to the nearest 0.001ϕ) that the average cost of energy is above or below 2.4640ϕ per Kilowatt-Hour. The average cost of energy shall be based upon the cost of energy during the two months immediately preceding the month when the cost of energy is calculated, divided by all Kilowatt-Hour sales exclusive of intersystem sales for the same two-month period. The applicable adjustment will be applied to each Customer's bill beginning with cycle 1 of the calendar month following the month when the adjustment is calculated. The cost of energy shall be determined as follows:

- 1. The cost of fuel, as recorded in Account 151, used in the Company's generating plants.
- 2. The energy cost of purchased power included in Account 555 when such energy is purchased on an economic dispatch basis, exclusive of Capacity or Demand charges.
- 3. The net energy cost of purchases from a qualifying facility, as that term is defined in 18 C.F.R. Part 292 and Minn. Rule 7835.0100, Subp. 19, as amended, whether or not those purchases occur on an economic dispatch basis, and all fuel and purchased energy expenses incurred by the Company over the duration of any Commission-approved contract, as provided for by Minnesota Statutes, Section 216B.1645, except any such expense identified in 216B.1645, subd. 1(1), and subd. 1(2) to satisfy the renewable energy obligations set forth in Minnesota Statutes, Section 216B.1691.
- 4. All Midwest ISO (MISO) costs and revenues associated with retail sales that have been authorized by the Commission to flow through this Energy Adjustment Rider and excluding MISO costs and revenues that are recoverable in base rates, as prescribed in applicable Commission Orders.
- 5. Renewable energy purchased for the Tail*Winds* program is not included in the cost of energy adjustment calculation.

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report



Docket No. E999/AA-17-492 Part E Section 1 Attachment B Minnesota Public Utilities Commission Section 13.01 ELECTRIC RATE SCHEDULE Energy Adjustment Rider

> Page 2 of 2 Twelfth Revision

- 6. The actual identifiable fuel costs associated with energy purchased for reasons other than in 2 and 3 above.
- 7. Less the fuel-related costs recovered through intersystem sales.
- 8. Less a credit for asset-based margins: revenues minus costs from asset-based wholesale energy and MISO ancillary services market ("ASM") transactions (excluding ancillary services net revenues derived through OTP's FERC-approved Control Area Services Operations Tariff) shall be credited to the cost of energy. The revenues for this calculation are those received from sales of excess generation; the costs are the fuel costs (as defined in FERC Account 501) and energy costs (including MISO costs that are booked to FERC Account 555) and any transmission costs incurred that are required to make such sales.

In addition there shall be an annual true-up for any amount collected over or under the actual cost of energy for the twelve months ending June 30 of each year as reported in the Annual Automatic Adjustment report filed according to Minnesota Rule 7825.2810. The annual true-up shall be based on a historic twelve-month period and shall be applied to the subsequent twelve months. The annual true-up will be effective on billings beginning September 1 of the current year through August 31 of the following year, when a new true-up rate will be calculated and applied. In years when the over-or under-recovery amount is small (a rate rounded to less than 0.001ϕ), an annual true-up rate shall not apply.

The annual true-up rate shall be calculated as follows. The over- or under-recovery amount as shown in the current year Annual Automatic Adjustment report will be divided by the Minnesota Kilowatt-Hours subject to the fuel adjustment clause from the same report. This calculation will produce a true-up rate per Kilowatt-Hour (rounded to the nearest 0.001¢) that will be applied to Customers' bills in the same manner as the monthly cost of energy adjustment.

MANDATORY AND VOLUNTARY RIDERS: The amount of a bill for service will be modified by any Mandatory Rate Riders that must apply and by any Voluntary Rate Riders selected by the Customer, unless otherwise noted in this schedule. See Sections 12.00, 13.00 and 14.00 of the Minnesota electric rates for the matrices of riders.

Otter Tail Power Company kWh SALES BY PRIMARY ENERGY SOURCE * * Utilizes kWh input Docket No E,999/DI-07-1582

Line No.	Based on Period Ending	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17
1	COAL	225,320,515	228,132,402	131,966,031	108,461,393	192,628,259	238,459,951	200,471,494	192,958,440	210,879,560	106,237,412	181,198,352	158,965,606
2	BIOMASS	0	0	0	0	0	0	0	0	0	0	0	0
3	HYDRO	1,775,657	2,123,635	2,173,609	2,201,022	2,319,299	2,220,758	2,279,602	2,053,360	2,258,842	2,201,911	2,273,181	2,068,197
4	GAS	3,167,988	4,418,184	(1,284,482)	544,986	68,644	1,890,043	2,087,066	(115,953)	1,062,923	1,191,650	(93,927)	627,468
5	WIND	28,217,028	28,751,805	42,054,325	47,345,343	48,129,275	52,500,135	46,765,518	45,726,049	44,232,867	41,756,667	45,126,824	37,929,355
6	FUEL OIL	38,929	117,351	(94,897)	17,864	12,651	40,244	1,702	(6,150)	1,368	114,198	2,349	120,033
7	UNKNOWN	67,006,864	85,294,057	150,491,267	271,869,054	185,125,841	244,470,980	237,992,962	194,796,806	204,743,292	179,260,237	190,990,377	152,335,411
8	1-MONTH TOTAL	325,526,981	348,837,434	325,305,853	430,439,662	428,283,969	539,582,111	489,598,344	435,412,552	463,178,852	330,762,075	419,497,156	352,046,070

Hoot Lake Plant has periodically been off-line for economic reasons July 2016 - June 2017.

Otter Tail Power Company ENERGY COST BY PRIMARY ENERGY SOURCE Docket No E999/DI-07-1582

Line		Based on Period Ending	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17
No.	FUEL COSTS BY ENE	RGY TYPE:												
1 2 3 4 5 6 7	GENERATION	COAL BIOMASS HYDRO GAS WIND FUEL OIL UNKNOWN	\$5,396,706 \$0 \$86,288 \$0 \$14,691 \$0	\$4,818,696 \$0 \$120,200 \$0 \$73,274 \$0	\$3,078,267 \$0 (\$32,994) \$0 (\$51,448) \$0	\$2,680,998 \$0 \$17,568 \$0 \$34,737 \$0	\$4,596,651 \$0 (\$34) \$0 \$11,768 \$0	\$5,996,505 \$0 \$71,710 \$0 \$17,117 \$0	\$5,669,809 \$0 \$73,601 \$0 \$0 \$0	\$4,704,199 \$0 (\$672) \$0 \$10,684 \$0	\$5,177,489 \$0 \$32,320 \$0 \$12,781 \$0	\$2,698,091 \$0 \$37,264 \$0 \$41,617 \$0	\$4,354,377 \$0 \$0 (\$3,473) \$0 \$9,677 \$0	\$4,367,772 \$0 \$20,464 \$0 \$50,137 \$0
8 9 10 11 12 13 14 15	PURCHASES NET	COAL BIOMASS HYDRO GAS WIND SOLAR FUEL OIL UNKNOWN	\$0 \$0 \$0 \$641,925 \$1,745 \$0 \$1,640,273	\$0 \$0 \$633,696 \$1,703 \$0 \$2,494,665	\$0 \$0 \$943,873 \$1,659 \$0 \$3,412,256	\$0 \$0 \$0 \$1,061,072 \$1,171 \$0 \$5,578,585	\$0 \$0 \$0 \$1,068,863 \$1,023 \$0 \$3,887,901	\$0 \$0 \$1,280,389 \$591 \$0 \$5,537,478	\$0 \$0 \$1,139,320 \$328 \$0 \$5,949,433	\$0 \$0 \$1,085,853 \$604 \$0 \$4,073,554	\$0 \$0 \$994,450 \$1,126 \$0 \$4,621,643	\$0 \$0 \$966,206 \$1,320 \$0 \$4,308,053	\$0 \$0 \$1,017,211 \$1,427 \$0 \$4,453,915	\$0 \$0 \$1,021,104 \$1,984 \$0 \$3,240,585
16		1-MONTH TOTAL	\$7,781,629	\$8,142,234	\$7,351,614	\$9,374,131	\$9,566,172	\$12,903,791	\$12,832,491	\$9,874,223	\$10,839,809	\$8,052,551	\$9,833,135	\$8,702,046
17	RETAIL kWh SALES	1-MONTH TOTAL	350,538,731	379,347,773	375,593,753	335,616,423	376,863,604	435,529,060	512,416,157	480,824,815	426,591,622	408,658,500	353,854,625	358,156,520
18	ACTUAL COST (cents	/kWh)	2.21991	2.14638	1.95733	2.79311	2.53836	2.96279	2.50431	2.05360	2.54103	1.97048	2.77886	2.42968
	ONE-MONTH COST D BY ENERGY TYPE													
19 20 21 22 23 24 25	GENERATION	COAL BIOMASS HYDRO GAS WIND FUEL OIL UNKNOWN	$\begin{array}{c} 1.53955\\ 0.00000\\ 0.00000\\ 0.02462\\ 0.00000\\ 0.00419\\ 0.00000\end{array}$	1.27026 0.00000 0.03169 0.00000 0.01932 0.00000	0.81957 0.00000 -0.00878 0.00000 -0.01370 0.00000	0.79883 0.00000 0.00523 0.00000 0.01035 0.00000	1.21971 0.00000 0.00000 -0.00001 0.00000 0.00312 0.00000	1.37683 0.00000 0.00000 0.01647 0.00000 0.00393 0.00000	1.10649 0.00000 0.01436 0.00000 0.00000 0.00000	0.97836 0.00000 -0.00014 0.00000 0.00222 0.00000	1.21369 0.00000 0.00000 0.00758 0.00000 0.00300 0.00300	0.66023 0.00000 0.00912 0.00000 0.01018 0.00000	1.23056 0.00000 0.00000 -0.00098 0.00000 0.00273 0.00000	$\begin{array}{c} 1.21951 \\ 0.00000 \\ 0.00000 \\ 0.00571 \\ 0.00000 \\ 0.01400 \\ 0.00000 \end{array}$
26 27 28 29 30 31 32 33	PURCHASES	COAL BIOMASS HYDRO GAS WIND SOLAR FUEL OIL UNKNOWN	0.00000 0.00000 0.00000 0.18313 0.00050 0.00000 0.46793	0.00000 0.00000 0.00000 0.16705 0.00045 0.00000 0.65762	0.00000 0.00000 0.00000 0.25130 0.00044 0.00000 0.90850	0.00000 0.00000 0.00000 0.31616 0.00035 0.00000 1.66219	0.00000 0.00000 0.00000 0.28362 0.00027 0.00000 1.03165	0.00000 0.00000 0.00000 0.29398 0.00014 0.00000 1.27144	0.00000 0.00000 0.00000 0.22234 0.00006 0.00000 1.16105	0.00000 0.00000 0.00000 0.22583 0.00013 0.00000 0.84720	0.00000 0.00000 0.00000 0.23312 0.00026 0.00000 1.08339	0.00000 0.00000 0.00000 0.23643 0.00032 0.00000 1.05419	0.00000 0.00000 0.00000 0.28747 0.00040 0.00000 1.25869	0.00000 0.00000 0.00000 0.28510 0.00055 0.00000 0.90480
34	ACTUAL COST (cents	/kWh)	2.21991	2.14638	1.95733	2.79311	2.53836	2.96279	2.50431	2.05360	2.54103	1.97048	2.77886	2.42968

Hoot Lake Plant has periodically been off-line for economic reasons July 2016 - June 2017.

In March 2017 the Hydro Purchases from July 2016 forward have been reclassified to Unknown. The monthly formula calculating the Hydro Purchase was outdated and has been changed.

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report

Response to cost per Mbtu request from Burl Haar Letter of March 31, 2008 - Docket No E,999/DI-07-1582 Source of data: OTP Fuel cost per Million Btus for steam plants, January 2001 to present Docket No. E999/AA-17-492 Part E Section 2 Attachment C-2 PUBLIC DOCUMENT - NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED Page 1 of 2

MONTHLY COST COMPONENTS BY FUEL TYPE

	January February March	April	May	June	July	August	September	October	November	December
Cost of delivered coal by plant (1)	[PROTECTED DATA BEGINS									
2001 Big Stone cost per Mbtu										
2002 Big Stone cost per Mbtu										
2003 Big Stone cost per Mbtu										
2004 Big Stone cost per Mbtu										
2005 Big Stone cost per Mbtu										
2006 Big Stone cost per Mbtu										
2007 Big Stone cost per Mbtu										
2008 Big Stone cost per Mbtu										
2009 Big Stone cost per Mbtu										
2010 Big Stone cost per Mbtu										
2011 Big Stone cost per Mbtu										
2012 Big Stone cost per Mbtu										
2013 Big Stone cost per Mbtu										
2014 Big Stone cost per Mbtu										
2015 Big Stone cost per Mbtu										
2016 Big Stone cost per Mbtu 2017 Big Stone cost per Mbtu										
2017 Big Stone cost per Mbtu										
2001 Coyote cost per Mbtu										
2002 Coyote cost per Mbtu										
2003 Coyote cost per Mbtu										
2004 Coyote cost per Mbtu										
2005 Coyote cost per Mbtu										
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2013 Coyote cost per Mbtu										
2014 Coyote cost per Mbtu										
2015 Coyote cost per Mbtu										
2016 Coyote cost per Mbtu										
2017 Coyote cost per Mbtu										
2001 Heat Lake east per Mhtu										
2001 Hoot Lake cost per Mbtu 2002 Hoot Lake cost per Mbtu										
2002 Hoot Lake cost per Mbtu										
2004 Hoot Lake cost per Mbtu										
2005 Hoot Lake cost per Mbtu										
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2010 Hoot Lake cost per Mbtu										
2011 Hoot Lake cost per Mbtu										
2012 Hoot Lake cost per Mbtu										
2013 Hoot Lake cost per Mbtu										
2014 Hoot Lake cost per Mbtu										
2015 Hoot Lake cost per Mbtu										
2016 Hoot Lake cost per Mbtu										
2017 Hoot Lake cost per Mbtu										
								PROTE	CTED DATA	ENDS1

Hoot Lake Plant has periodically been off-line for economic reasons July 2016 - June 2017.

... PROTECTED DATA ENDS]

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report

Response to cost per Mbtu request from Burl Haar Letter of March 31, 2008 - Docket No E,999/DI-07-1582 Source of data: OTP Fuel cost per Million Btus for steam plants, January 2001 to present

Docket No. E999/AA-17-492 Part E Section 2 Attachment C-2 PUBLIC DOCUMENT - NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED Page 2 of 2

MONTHLY COST COMPONENTS BY FUEL TYPE

	January	February	March	April	May	June	July	August	September	October	November	December
Cost of delivered natural gas	[PROTECTE	D DATA BEG	INS					•				
2003 Solway Plant cost per Mbtu												
2004 Solway Plant cost per Mbtu												
2005 Solway Plant cost per Mbtu												
2006 Solway Plant cost per Mbtu												
2007 Solway Plant cost per Mbtu												
2008 Solway Plant cost per Mbtu												
2009 Solway Plant cost per Mbtu												
2010 Solway Plant cost per Mbtu												
2011 Solway Plant cost per Mbtu												
2012 Solway Plant cost per Mbtu												
2013 Solway Plant cost per Mbtu												
2014 Solway Plant cost per Mbtu												
2015 Solway Plant cost per Mbtu												
2016 Solway Plant cost per Mbtu												
2017 Solway Plant cost per Mbtu												
										PROTE	CTED DATA	ENDS]
Cost of delivered nuclear fuel - not applicabl	e											-
Cost of delivered oil												
2001 IC Plants and FF Control Ctr diesel, \$/Mbt		6.64	6.43	6.36	6.57	6.43	6.29	6.29		6.36		6.07
2002 IC Plants and FF Control Ctr diesel, \$/Mbt		9.07	6.14	0.00	6.14	10.64	6.14	7.43		6.43		6.43
2003 IC Plants and FF Control Ctr diesel, \$/Mbt	u 6.43	6.86	7.36	10.43	2.71	6.93	6.64	7.07	6.93	7.14	7.00	6.93
2004 IC Plants and FF Control Ctr diesel, \$/Mbt	u 6.86	7.14	6.86	6.86	6.93	7.07	7.50	7.50	7.29	7.43	7.50	7.93
2005 IC Plants and FF Control Ctr diesel, \$/Mbt	u 7.93	7.93	7.93	9.93	9.93	10.79	11.43	12.00	11.29	12.29	12.86	13.43
2006 IC Plants and FF Control Ctr diesel, \$/Mbt	u 12.86	13.14	12.93	13.29	13.29	14.07	13.21	17.14	15.36	16.00	15.79	15.93
2007 IC Plants and FF Control Ctr diesel, \$/Mbt	u 15.79	15.07	15.07	15.21	15.43	15.50	15.86	15.43	16.07	16.00	16.07	16.07
2008 IC Plants and FF Control Ctr diesel, \$/Mbt	u 16.36	16.71	16.79	16.71	0	15.14	18.07	16.50	12.64	17.50	13.79	17.00
2009 IC Plants and FF Control Ctr diesel, \$/Mbt	u 13.57	0.00	0.00	12.64	15.36	0.00	0.00	16.79	16.07	16.07	15.79	15.79
2010 IC Plants and FF Control Ctr diesel, \$/Mbt	u 16.07	12.64	15.86	16.21	16.00	16.00	0.00	16.14	16.29	16.29	16.21	17.21
2011 IC Plants and FF Control Ctr diesel, \$/Mbt	u 17.29	17.29	16.93	0.00	17.00	16.29	13.57	21.21	20.21	17.43	20.21	17.29
2012 IC Plants and FF Control Ctr diesel, \$/Mbt	u 17.29	17.29	20.57	20.57	20.57	19.86	19.93	20.93	14.29	22.07	17.93	22.21
2013 IC Plants and FF Control Ctr diesel, \$/Mbt	u 19.71	0.00	19.36	17.86	0.00	17.79	0.00	21.36	17.86	17.79	19.00	22.07
2014 IC Plants and FF Control Ctr diesel, \$/Mbt	u 21.21	22.14	20.07	19.07	22.14	19.93	21.00	0.00	22.29	19.93	0.00	19.93
2015 IC Plants and FF Control Ctr diesel, \$/Mbt	u 19.93	21.64	22.14	14.29	20.50	21.14	21.64	15.93	0.00	16.07	20.65	20.95
2016 IC Plants and FF Control Ctr diesel, \$/Mbt	u 0.00	20.62	21.32	18.20	22.14	16.36	22.13	21.15	22.22	20.18	16.15	16.15
2017 IC Plants and FF Control Ctr diesel, \$/Mbt	u 0.00	20.37	19.32	16.87	20.19	16.72	0.00	0.00	0.00	0.00	0.00	0.00
Cost of wholesale purchases (\$/MWh) without	ut RSG or RNU	charges (2)										
2001 Purchased Power	23.60	21.34	26.56	23.63	26.63	25.02	32.00	30.79	35.17	25.80	19.55	29.65
2002 Purchased Power	28.01	31.19	28.19	28.65	47.04	30.61	30.99	29.49		24.17		28.92
2003 Purchased Power	29.45	32.70	43.26	33.70	33.45	34.17	32.59	25.98		31.16		37.37
2004 Purchased Power	36.62	40.15	23.88	34.22	41.15	38.44	45.39	41.77		35.56		36.66
2005 Purchased Power	39.17	40.07	38.05	17.35	23.54	21.48	11.86	16.72		14.35		28.17
2006 Purchased Power	32.43	53.34	49.82	36.19	43.46	50.81	128.29	58.97		52.14		42.55
2007 Purchased Power	38.64	82.81	55.89	64.08	56.05	59.22	46.31	41.13		44.61		63.58
2008 Purchased Power	61.28	74.56	69.65	68.19	39.65	49.85	57.12	52.07		45.91		52.47
2009 Purchased Power	59.90	59.86	32.18	26.22	34.01	32.41	32.04	38.92		44.60		41.36
2010 Purchased Power	58.11	57.90	49.57	49.04	37.80	33.02	37.69	41.60		39.47		33.43
2011 Purchased Power	35.68	35.89	31.89	32.53	38.17	84.70	12.52	48.38		31.31		32.18
2012 Purchased Power	31.08	30.72	30.75	25.00	29.55	34.91	38.41	45.41		28.64		31.64
2013 Purchased Power	33.82	32.37	31.50	36.33	35.14	30.56	36.22	38.82		31.31		39.19
2014 Purchased Power	39.32	48.75	49.66	27.76	48.69	33.97	32.60	29.36		33.58		34.85
2014 Purchased Power	38.50	35.43	35.23	27.70	28.50	27.05	28.15	29.30		27.00		21.44
2016 Purchased Power	27.88	25.03	23.90	23.40	28.50	24.35	34.24	36.67		24.10		27.93
2017 Purchased Power	29.77	25.82	23.90	28.86	22.89	24.35	0.00	0.00		0.00		0.00
ZUTT I UIUIASCU I UWCI	29.11	20.02	21.00	20.00	20.00	20.20	0.00	0.00	0.00	0.00	0.00	0.00

(1) Effective July 2008 fuel oil burned for generation is included (2) Is not retail

EFFECTIVE 7/1/2016 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING MAY 31, 2016 FOR BILLINGS TO BE EFFECTIVE JULY 1, 2016

Line No.	ENERGY COSTS		(A) 2016 <u>April</u>	(B) 2016 <u>May</u>	(C) Total <u>This Period</u>
1	Plant Generation	\$	3,049,074	\$ 2,371,042	\$ 5,420,116
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$	2,611,096	\$ 2,486,121	\$ 5,097,218
3	* May 2013 MISO Day 2 Charge RSG_MWP	\$	-	\$ (37,058)	\$ (37,058)
4	Purchased Power	\$	2,267,231	\$ 1,932,836	\$ 4,200,067
5	Wind Curtailment	\$	20,204	\$ 59,843	\$ 80,048
6	Less: MISO ASM (Rev) Cost	\$	(4,074)	\$ 2,344	\$ (1,730)
7	Less: Intersystem Sales (Rev) Cost	\$	(214,795)	\$ (144,748)	\$ (359,542)
8	Less: Asset Based Margins (Rev) Cost	\$	(29,597)	\$ 5,219	\$ (24,378)
9	Total Cost of Fuel	\$	7,699,140	\$ 6,675,600	\$ 14,374,740
	KWH SALES				
10	Total Sales of Electricity		408,004,058	356,197,746	764,201,804
11	Less Inter-System Sales		(10,628,274)	(6,999,578)	(17,627,852)
12	Total kWh		397,375,784	349,198,168	746,573,952
13 14 15 16	Cost per K\ Base Cost Annual Tru Energy Adj	e-Up Fa		0.019254 0.024640 -0.0006 (0.00599)	

* In Docket No. E999/AA-13-599 the June 2, 2016, Order the Commission accepted Otter Tail's identification of and explanation for the higher Revenue Sufficiency Guarantee Make-Whole Payments in May 2013. The Commission is disallowing recovery of \$37,058.

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing	Month of:	May 2016	
Line No.				
	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment R	der	195,433,968	kWh
2	Non-Energy Adjustment Rider S	ales	135,378	kWh
3	Т	otal	195,569,346	kWh
	Non-Minnesota Sales			
4	Sales for Resale		241,189	kWh
5	Total Sales of Electricity (ND and	d SD)	153,387,633	kWh
6	Inter-System Sales		6,999,578	kWh
	Т	otal kWh Sales	356,197,746	kWh

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CYCLE 01 RATE LEVEL 31

EFFECTIVE 8/2/2016

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING JUNE 30, 2016 FOR BILLINGS TO BE EFFECTIVE AUGUST 2, 2016

Line No.	ENERGY COSTS	-		(A) 2016 <u>May</u>	(B) 2016 <u>June</u>	(C) Total <u>This Period</u>
1	Plant Generation		\$	2,371,042	\$ 4,569,520	\$ 6,940,562
2	MISO Day 2 Charges (not Schedule	16 & 17)	\$	2,486,121	\$ 2,905,867	\$ 5,391,988
3	* May 2013 MISO Day 2 Charge RSC	G_MWP	\$	(37,058)	\$ -	\$ (37,058)
4	Purchased Power		\$	1,932,836	\$ 1,736,705	\$ 3,669,541
5	Wind Curtailment		\$	59,843	\$ 11,134	\$ 70,977
6	Less: MISO ASM (Rev) Cost		\$	2,344	\$ (20,020)	\$ (17,676)
7	Less: Intersystem Sales (Rev) Cost		\$	(144,748)	\$ (335,553)	\$ (480,301)
8	Less: Asset Based Margins (Rev) C	ost	\$	5,219	\$ (95,936)	\$ (90,717)
9	Total	Cost of Fuel	\$	6,675,600	\$ 8,771,716	\$ 15,447,316
	KWH SALES	-				
10	Total Sales of Electricity			356,197,746	358,566,884	714,764,630
11	Less Inter-System Sales			(6,999,578)	(19,032,774)	(26,032,352)
12	Total	kWh		349,198,168	339,534,110	688,732,278
13 14 15 16		Cost per KWH Base Cost Annual True-I Energy Adjus	Up Fa		0.022429 0.024640 -0.0006 (0.00281)	
10		Lifergy Aujus			(0.00201)	

* In Docket No. E999/AA-13-599 the June 2, 2016, Order the Commission accepted Otter Tail's identification of and explanation for the higher Revenue Sufficiency Guarantee Make-Whole Payments in Jun 2013. The Commission is disallowing recovery of \$37,058.

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing	Month of:	June 2016	
Line No.				
	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment R	ider	188,149,034	kWh
2	Non-Energy Adjustment Rider S	ales	131,438	kWh
3	I	otal	188,280,472	kWh
	Non-Minnesota Sales			
4	Sales for Resale		(13,561)	kWh
5	Total Sales of Electricity (ND and	d SD)	151,267,199	kWh
6	Inter-System Sales		19,032,774	kWh
	I	otal kWh Sales	358,566,884	kWh

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING JULY 31, 2016 FOR BILLINGS TO BE EFFECTIVE SEPTEMBER 1, 2016

Line No.	ENERGY COSTS	(A) 2016 <u>June</u>	(B) 2016 <u>July</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 4,569,520	\$ 5,906,073	\$	10,475,593
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 2,905,867	\$ 1,009,513	\$	3,915,380
3	Purchased Power	\$ 1,736,705	\$ 1,397,885	\$	3,134,590
4	Wind Curtailment	\$ 11,134	\$ 3,663	\$	14,797
5	Less: MISO ASM (Rev) Cost	\$ (20,020)	\$ (36,357)	\$	(56,377)
6	Less: Intersystem Sales (Rev) Cost	\$ (335,553)	\$ (408,387)	\$	(743,941)
7	Less: Asset Based Margins (Rev) Cost	\$ (95,936)	\$ (90,761)	\$	(186,697)
8	Total Cost of Fuel	\$ 8,771,716	\$ 7,781,629	\$	16,553,345

KWH SALES

9	Total Sales of Electricity		358,566,884	371,237,141	729,804,025
10	Less Inter-System Sales		(19,032,774)	(20,698,410)	(39,731,184)
11		Total kWh	339,534,110	350,538,731	690,072,841
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.023988 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00095)	

Electr	R TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing	Month of:	July 2016	Dc Part
Line No.	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment Ri	der	191,580,767	kWh
2	Non-Energy Adjustment Rider Sa	ales	131,087	kWh
3	Т	otal	191,711,854	kWh
	Non-Minnesota Sales			
4	Sales for Resale		130,077	kWh
5	Total Sales of Electricity (ND and	d SD)	158,696,800	kWh
6	Inter-System Sales		20,698,410	kWh
	Т	otal kWh Sales	371,237,141	kWh

CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING AUGUST 31, 2016 FOR BILLINGS TO BE EFFECTIVE OCTOBER 3, 2016

Line No.	ENERGY COSTS	(A) 2016 <u>July</u>	(B) 2016 <u>August</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 5,906,073	\$ 5,311,085	\$	11,217,158
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 1,009,513	\$ 1,665,857	\$	2,675,371
3	Purchased Power	\$ 1,397,885	\$ 1,566,826	\$	2,964,711
4	Wind Curtailment	\$ 3,663	\$ 7,275	\$	10,938
5	Less: MISO ASM (Rev) Cost	\$ (36,357)	\$ (15,777)	\$	(52,134)
6	Less: Intersystem Sales (Rev) Cost	\$ (408,387)	\$ (298,915)	\$	(707,302)
7	Less: Asset Based Margins (Rev) Cost	\$ (90,761)	\$ (94,118)	\$	(184,879)
8	Total Cost of Fuel	\$ 7,781,629	\$ 8,142,234	\$	15,923,863

9	Total Sales of Electricity		371,237,141	392,884,960	764,122,101
10	Less Inter-System Sales		(20,698,410)	(13,537,187)	(34,235,597)
11		Total kWh	350,538,731	379,347,773	729,886,504
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.021817 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00312)	

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing Month of:	August 2016	Docket No. E999/AA-17-492 Part E Section 2 Attachment D Page 8 of 28
Line No.			
	Minnesota - Retail Sales	kWh Sales	
1	Subject to Energy Adjustment Rider	202,108,094 kWh	
2	Non-Energy Adjustment Rider Sales	10,046,759 kWh	
3	Total	212,154,853 kWh	
	Non-Minnesota Sales		
4	Sales for Resale	153,862 kWh	
5	Total Sales of Electricity (ND and SD)	167,039,058 kWh	
6	Inter-System Sales	13,537,187 kWh	
	Total kWh Sales	392,884,960 kWh	

EFFECTIVE 11/1/2016 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING SEPTEMBER 30, 2016 FOR BILLINGS TO BE EFFECTIVE NOVEMBER 1, 2016

Line No.	ENERGY COSTS	(A) 2016 <u>August</u>	ŝ	(B) 2016 <u>September</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 5,311,085	\$	3,571,891	\$	8,882,976
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 1,665,857	\$	2,546,766	\$	4,212,624
3	Purchased Power	\$ 1,566,826	\$	1,925,625	\$	3,492,451
4	Wind Curtailment	\$ 7,275	\$	13,767	\$	21,042
5	Less: MISO ASM (Rev) Cost	\$ (15,777)	\$	1,998	\$	(13,779)
6	Less: Intersystem Sales (Rev) Cost	\$ (298,915)	\$	(578,065)	\$	(876,980)
7	Less: Asset Based Margins (Rev) Cost	\$ (94,118)	\$	(130,368)	\$	(224,486)
8	Total Cost of Fuel	\$ 8,142,234	\$	7,351,614	\$	15,493,849

9	Total Sales of Electricity		392,884,960	402,146,374	795,031,334
10	Less Inter-System Sales		(13,537,187)	(26,552,621)	(40,089,808)
11		Total kWh	379,347,773	375,593,753	754,941,526
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.020523 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00442)	

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing Month of:	September 2016	Docket No. E999/AA-17-492 Part E Section 2 Attachment D Page 10 of 28
Line No.			
	Minnesota - Retail Sales	kWh Sales	
1	Subject to Energy Adjustment Rider	200,497,499 kWh	
2	Non-Energy Adjustment Rider Sales	6,711,006 kWh	
3	Total	207,208,505 kWh	
	Non-Minnesota Sales		
4	Sales for Resale	173,064 kWh	
5	Total Sales of Electricity (ND and SD)	168,212,184 kWh	
6	Inter-System Sales	26,552,621 kWh	
	Total kWh Sales	402,146,374 kWh	

EFFECTIVE 12/1/2016 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING OCTOBER 31, 2016 FOR BILLINGS TO BE EFFECTIVE DECEMBER 1, 2016

Line No.	ENERGY COSTS	5	(A) 2016 September	(B) 2016 <u>October</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$	3,571,891	\$ 2,946,393	\$	6,518,284
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$	2,546,766	\$ 4,541,367	\$	7,088,134
3	Purchased Power	\$	1,925,625	\$ 2,064,904	\$	3,990,529
4	Wind Curtailment	\$	13,767	\$ 14,149	\$	27,915
5	Less: MISO ASM (Rev) Cost	\$	1,998	\$ 26,449	\$	28,446
6	Less: Intersystem Sales (Rev) Cost	\$	(578,065)	\$ (213,090)	\$	(791,155)
7	Less: Asset Based Margins (Rev) Cost	\$	(130,368)	\$ (6,041)	\$	(136,408)
8	Total Cost of Fuel	\$	7,351,614	\$ 9,374,131	\$	16,725,745

9	Total Sales of Electricity		402,146,374	349,265,072	751,411,446
10	Less Inter-System Sales		(26,552,621)	(13,648,649)	(40,201,270)
11		Total kWh	375,593,753	335,616,423	711,210,176
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.023517 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00142)	

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing	g Month of:	October 2016	
Line No.	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment F	Rider	178,922,553	kWh
2	Non-Energy Adjustment Rider	Sales	5,727,394	kWh
3		Total	184,649,947	kWh
	Non-Minnesota Sales			
4	Sales for Resale		115,061	kWh
5	Total Sales of Electricity (ND a	nd SD)	150,851,415	kWh
6	Inter-System Sales		13,648,649	kWh
		Total kWh Sales	349,265,072	kWh

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING NOVEMBER 30, 2016 FOR BILLINGS TO BE EFFECTIVE JANUARY 3, 2017

Line No.	ENERGY COSTS	(A) 2016 <u>October</u>	(B) 2016 <u>November</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 2,946,393	\$ 4,892,770	\$	7,839,163
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 4,541,367	\$ 2,877,184	\$	7,418,551
3	Purchased Power	\$ 2,064,904	\$ 2,109,686	\$	4,174,590
4	Wind Curtailment	\$ 14,149	\$ 14,149	\$	28,298
5	Less: MISO ASM (Rev) Cost	\$ 26,449	\$ 15,195	\$	41,643
6	Less: Intersystem Sales (Rev) Cost	\$ (213,090)	\$ (284,385)	\$	(497,475)
7	Less: Asset Based Margins (Rev) Cost	\$ (6,041)	\$ (58,425)	\$	(64,466)
8	Total Cost of Fuel	\$ 9,374,131	\$ 9,566,172	\$	18,940,303

9	Total Sales of Electricity		349,265,072	391,622,019	740,887,091
10	Less Inter-System Sales		(13,648,649)	(14,758,415)	(28,407,064)
11		Total kWh	335,616,423	376,863,604	712,480,027
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.026584 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	0.00164	

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing Month of:	November 2016	D Pai
Line No.	Minnesota - Retail Sales	kWh Sales	
1	Subject to Energy Adjustment Rider	188,531,390 kWh	
2	Non-Energy Adjustment Rider Sales	10,924,205 kWh	
3	Total	199,455,595 kWh	
	Non-Minnesota Sales		
4	Sales for Resale	372,141 kWh	
5	Total Sales of Electricity (ND and SD)	177,035,868 kWh	
6	Inter-System Sales	14,758,415 kWh	
	Total kWh Sa	es 391,622,019 kWh	

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EFFECTIVE 2/1/2017 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING DECEMBER 31, 2016 FOR BILLINGS TO BE EFFECTIVE FEBRUARY 1, 2017

Line No.	ENERGY COSTS	1	(A) 2016 <u>November</u>	(B) 2016 <u>December</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$	4,892,770	\$ 6,473,691	\$	11,366,461
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$	2,877,184	\$ 4,553,723	\$	7,430,906
3	Purchased Power	\$	2,109,686	\$ 2,370,300	\$	4,479,985
4	Wind Curtailment	\$	14,149	\$ (1,163)	\$	12,986
5	Less: MISO ASM (Rev) Cost	\$	15,195	\$ 24,461	\$	39,656
6	Less: Intersystem Sales (Rev) Cost	\$	(284,385)	\$ (388,359)	\$	(672,744)
7	Less: Asset Based Margins (Rev) Cost	\$	(58,425)	\$ (128,862)	\$	(187,288)
8	Total Cost of Fuel	\$	9,566,172	\$ 12,903,791	\$	22,469,963

9	Total Sales of Electricity		391,622,019	454,600,399	846,222,418
10	Less Inter-System Sales		(14,758,415)	(19,071,339)	(33,829,754)
11		Total kWh	376,863,604	435,529,060	812,392,664
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.027659 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	0.00272	

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing Month of:	December 2016	Docket No. E999/AA-17-492 Part E Section 2 Attachment D Page 16 of 28
Line No.			
110.	Minnesota - Retail Sales	kWh Sales	
1	Subject to Energy Adjustment Rider	213,128,312 kWh	
2	Non-Energy Adjustment Rider Sales	16,486,562 kWh	
3	Total	229,614,874 kWh	
	Non-Minnesota Sales		
4	Sales for Resale	503,647 kWh	
5	Total Sales of Electricity (ND and SD)	205,410,539 kWh	
6	Inter-System Sales	19,071,339 kWh	
	Total kWh Sales	454,600,399 kWh	

CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING JANUARY 31, 2017 FOR BILLINGS TO BE EFFECTIVE MARCH 2, 2017

Line No.	ENERGY COSTS	(A) 2016 <u>December</u>	(B) 2017 <u>January</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 6,473,691	\$ 6,030,910	\$	12,504,601
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 4,553,723	\$ 4,921,824	\$	9,475,546
3	Purchased Power	\$ 2,370,300	\$ 2,207,162	\$	4,577,461
4	Wind Curtailment	\$ (1,163)	\$ 718	\$	(445)
5	Less: MISO ASM (Rev) Cost	\$ 24,461	\$ 17,914	\$	42,375
6	Less: Intersystem Sales (Rev) Cost	\$ (388,359)	\$ (287,500)	\$	(675,859)
7	Less: Asset Based Margins (Rev) Cost	\$ (128,862)	\$ (58,536)	\$	(187,398)
8	Total Cost of Fuel	\$ 12,903,791	\$ 12,832,491	\$	25,736,281

9	Total Sales of Electricity		454,600,399	528,341,921	982,942,320
10	Less Inter-System Sales		(19,071,339)	(15,925,764)	(34,997,103)
11		Total kWh	435,529,060	512,416,157	947,945,217
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.027150 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	0.00221	

Electr	R TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing Month	ı of: Jan	uary 2017	Г Ра
Line No.	Minnesota - Retail Sales	kWł	n Sales	
1	Subject to Energy Adjustment Rider		245,469,280	kWh
2	Non-Energy Adjustment Rider Sales		17,265,843	kWh
3	Total		262,735,123	kWh
	Non-Minnesota Sales			
4	Sales for Resale		684,757	kWh
5	Total Sales of Electricity (ND and SD)		248,996,277	kWh
6	Inter-System Sales		15,925,764	kWh
	Total k	Wh Sales	528,341,921	kWh

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EFFECTIVE 4/3/2017 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING FEBRUARY 28, 2017 FOR BILLINGS TO BE EFFECTIVE APRIL 3, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>January</u>	(B) 2017 <u>February</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 6,030,910	\$ 4,858,340	\$	10,889,250
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 4,921,824	\$ 3,084,527	\$	8,006,351
3	Purchased Power	\$ 2,207,162	\$ 2,076,169	\$	4,283,330
4	Wind Curtailment	\$ 718	\$ 6,083	\$	6,801
5	Less: MISO ASM (Rev) Cost	\$ 17,914	\$ 14,049	\$	31,962
6	Less: Intersystem Sales (Rev) Cost	\$ (287,500)	\$ (144,129)	\$	(431,629)
7	Less: Asset Based Margins (Rev) Cost	\$ (58,536)	\$ (20,817)	\$	(79,353)
8	Total Cost of Fuel	\$ 12,832,491	\$ 9,874,223	\$	22,706,713

9	Total Sales of Electricity		528,341,921	488,302,311	1,016,644,232
10	Less Inter-System Sales		(15,925,764)	(7,477,496)	(23,403,260)
11		Total kWh	512,416,157	480,824,815	993,240,972
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.022861 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00208)	

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing Month of:	February 2017	Docket No. E999/AA-17-492 Part E Section 2 Attachment D Page 20 of 28
Line No.			
110.	Minnesota - Retail Sales	kWh Sales	
1	Subject to Energy Adjustment Rider	230,220,722 kWh	
2	Non-Energy Adjustment Rider Sales	17,483,263 kWh	
3	Total	247,703,985 kWh	
	Non-Minnesota Sales		
4	Sales for Resale	450,987 kWh	
5	Total Sales of Electricity (ND and SD)	232,669,843 kWh	
6	Inter-System Sales	7,477,496 kWh	
	Total kWh Sales	488,302,311 kWh	

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING MARCH 31, 2017 FOR BILLINGS TO BE EFFECTIVE MAY 2, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>February</u>	(B) 2017 <u>March</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 4,858,340	\$ 5,494,729	\$	10,353,069
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 3,084,527	\$ 3,703,141	\$	6,787,668
3	Purchased Power	\$ 2,076,169	\$ 1,905,377	\$	3,981,545
4	Wind Curtailment	\$ 6,083	\$ 10,077	\$	16,160
5	Less: MISO ASM (Rev) Cost	\$ 14,049	\$ 8,752	\$	22,801
6	Less: Intersystem Sales (Rev) Cost	\$ (144,129)	\$ (272,140)	\$	(416,269)
7	Less: Asset Based Margins (Rev) Cost	\$ (20,817)	\$ (10,127)	\$	(30,943)
8	Total Cost of Fuel	\$ 9,874,223	\$ 10,839,809	\$	20,714,032

9	Total Sales of Electricity		488,302,311	440,701,156	929,003,467
10	Less Inter-System Sales		(7,477,496)	(14,109,534)	(21,587,030)
11		Total kWh	480,824,815	426,591,622	907,416,437
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.022827 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00211)	

Electr	OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report kWh Information For The Billing Month of: March 2017						
Line No.							
	Minnesota - Retail Sales		kWh Sales				
1	Subject to Energy Adjustment F	Rider	208,821,123	kWh			
2	Non-Energy Adjustment Rider	Sales	13,682,526	kWh			
3		Total	222,503,649	kWh			
	Non-Minnesota Sales						
4	Sales for Resale		283,981	kWh			
5	Total Sales of Electricity (ND a	nd SD)	203,803,992	kWh			
6	Inter-System Sales		14,109,534	kWh			
		Total kWh Sales	440,701,156	kWh			

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING APRIL 30, 2017 FOR BILLINGS TO BE EFFECTIVE JUNE 2, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>March</u>	(B) 2017 <u>April</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 5,494,729	\$ 3,001,461	\$	8,496,190
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 3,703,141	\$ 3,371,286	\$	7,074,428
3	Purchased Power	\$ 1,905,377	\$ 1,883,580	\$	3,788,957
4	Wind Curtailment	\$ 10,077	\$ 19,697	\$	29,774
5	Less: MISO ASM (Rev) Cost	\$ 8,752	\$ 16,314	\$	25,066
6	Less: Intersystem Sales (Rev) Cost	\$ (272,140)	\$ (224,489)	\$	(496,629)
7	Less: Asset Based Margins (Rev) Cost	\$ (10,127)	\$ (15,297)	\$	(25,424)
8	Total Cost of Fuel	\$ 10,839,809	\$ 8,052,551	\$	18,892,360

9	Total Sales of Electricity		440,701,156	420,131,001	860,832,157
10	Less Inter-System Sales		(14,109,534)	(11,472,501)	(25,582,035)
11		Total kWh	426,591,622	408,658,500	835,250,122
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.022619 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00232)	

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report kWh Information For The Billing Month of: April 2017										
Line No.	Minus este Detail Cales									
	Minnesota - Retail Sales		kWh Sales							
1	Subject to Energy Adjustment I	Rider	203,028,030	kWh						
2	Non-Energy Adjustment Rider	Sales	15,818,138	kWh						
3		Total	218,846,168	kWh						
	Non-Minnesota Sales									
4	Sales for Resale		369,745	kWh						
5	Total Sales of Electricity (ND a	nd SD)	189,442,587	kWh						
6	Inter-System Sales		11,472,501	kWh						
		Total kWh Sales	420,131,001	kWh						

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING MAY 31, 2017 FOR BILLINGS TO BE EFFECTIVE JULY 3, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>April</u>	(B) 2017 <u>May</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 3,001,461	\$ 4,634,329	\$	7,635,790
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 3,371,286	\$ 3,656,126	\$	7,027,412
3	Purchased Power	\$ 1,883,580	\$ 1,906,956	\$	3,790,536
4	Wind Curtailment	\$ 19,697	\$ 16,676	\$	36,373
5	Less: MISO ASM (Rev) Cost	\$ 16,314	\$ 5,674	\$	21,989
6	Less: Intersystem Sales (Rev) Cost	\$ (224,489)	\$ (273,747)	\$	(498,237)
7	Less: Asset Based Margins (Rev) Cost	\$ (15,297)	\$ (112,879)	\$	(128,176)
8	Total Cost of Fuel	\$ 8,052,551	\$ 9,833,135	\$	17,885,687

9	Total Sales of Electricity		420,131,001	367,889,697	788,020,698
10	Less Inter-System Sales		(11,472,501)	(14,035,072)	(25,507,573)
11		Total kWh	408,658,500	353,854,625	762,513,125
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.023456 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00148)	

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report kWh Information For The Billing Month of: May 2017										
Line No.	Minnesota - Retail Sales		kWh Sales							
1	Subject to Energy Adjustment F	Rider	186,305,077	kWh						
2	Non-Energy Adjustment Rider S	Sales	13,721,335	kWh						
3		Total	200,026,412	kWh						
	Non-Minnesota Sales									
4	Sales for Resale		124,700	kWh						
5	Total Sales of Electricity (ND ar	nd SD)	153,703,513	kWh						
6	Inter-System Sales		14,035,072	kWh						
		Total kWh Sales	367,889,697	kWh						

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING JUNE 30, 2017 FOR BILLINGS TO BE EFFECTIVE AUGUST 2, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>May</u>	(B) 2017 <u>June</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 4,634,329	\$ 4,840,768	\$	9,475,097
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 3,656,126	\$ 2,421,903	\$	6,078,029
3	Purchased Power	\$ 1,906,956	\$ 1,925,865	\$	3,832,821
4	Wind Curtailment	\$ 16,676	\$ 16,676	\$	33,352
5	Less: MISO ASM (Rev) Cost	\$ 5,674	\$ (907)	\$	4,768
6	Less: Intersystem Sales (Rev) Cost	\$ (273,747)	\$ (402,395)	\$	(676,142)
7	Less: Asset Based Margins (Rev) Cost	\$ (112,879)	\$ (99,865)	\$	(212,744)
8	Total Cost of Fuel	\$ 9,833,135	\$ 8,702,046	\$	18,535,181

9	Total Sales of Electricity		367,889,697	377,389,245	745,278,942
10	Less Inter-System Sales		(14,035,072)	(19,232,725)	(33,267,797)
11		Total kWh	353,854,625	358,156,520	712,011,145
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.026032 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	0.00109	

Electr	ER TAIL POWER COMPANY ic Utility - Minnesota 2017 AAA Report kWh Information For The Billing Month of:	June 2017] P
Line No.	Minnesota - Retail Sales	kWh Sales	
1	Subject to Energy Adjustment Rider	190,433,342 kWh	
2	Non-Energy Adjustment Rider Sales	15,018,474 kWh	
3	Total	205,451,816 kWh	
	Non-Minnesota Sales		
4	Sales for Resale	72,992 kWh	
5	Total Sales of Electricity (ND and SD)	152,631,712 kWh	
6	Inter-System Sales	19,232,725 kWh	
	Total kWh Sales	377,389,245 kWh	

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COMPLIANCE REPORT AS ORDERED IN DOCKET NO. E017/M-03-30

As ordered in Docket No. G,E999/AA-01-838, issued December 23, 2002 (In the Matter of the Review of the 2001 Annual Automatic Adjustment of Charges for all Gas and Electric Utilities) Otter Tail filed on January 8, 2003, with the Minnesota Public Utilities Commission, a proposal for a Monthly Fuel Clause Adjustment True-up, Docket No. E017/M-03-30.

On March 4, 2003, the Department of Commerce recommended approval of Otter Tail's proposed true-up and also recommended that Otter Tail be granted rule variances, which would allow Otter Tail to implement the proposed true-up.

On January 22, 2004, the proposed true-up came before the Commission. After discussions between Otter Tail, Department of Commerce and Commission staff, the following recommendation was made: Within 60 days of the date the Department of Commerce files its initial comments in Docket E,G999/AA-03-1264, Otter Tail shall make a supplemental filing in this docket containing at least the following items: a) An annual true-up mechanism for its automatic fuel clause adjustment; b) An analysis and discussion of the current need for a fuel clause true-up; and c) An analysis and discussion of any implementation issues likely to arise with either the annual or monthly true-up.

On February 18, 2004, the Commission issued its order requiring Otter Tail to make a supplemental filing.

On April 26, 2004, Otter Tail submitted its supplemental filing as ordered by the Commission. Otter Tail's supplemental filing requested approval of an annual true-up procedure to take effect August 1, 2004. This matter came before the Commission on December 16, 2004.

On December 27, 2004, the Commission issued its order in Docket No. E017/M-03-30 granting Otter Tail's proposed annual true-up effective August 1, 2005, and a change from mid-month application to calendar month application of monthly fuel clause adjustment rates.

On July 27, 2005, Otter Tail filed a letter with Dr. Burl Haar where Otter Tail proposed to delay its implementation of the true-up until at least year end 2005 and use 18 months as the basis for the true-up calculation. The proposed delay was the result of circumstances that were not anticipated when Otter Tail made its request for a true-up or when the Commission's Order was issued. These circumstances relate to MISO Day 2 market activity and MPUC Docket No. E017/M-05-284. Along with the MISO Day 2 market, Otter Tail had a several week scheduled outage of one of its major baseload generating plants, which contributed to a under collection amount of \$3.5 million for the 12 months ending June 30, 2005. For reasons stated in the letter dated July 27, 2005, and a supplemental letter dated August 12, 2005, Otter Tail requested to delay its annual true-up for 2005. Since this year's true-up indicates an under collection by Otter Tail, no customer is harmed by this delay.

Compliance Report as Ordered in Docket No. E017/M-03-30 (continued)

On December 21, 2005, Otter Tail filed another letter with Dr. Burl Haar where Otter Tail proposed a second delay to its implementation of the true-up until August 1, 2006. Otter Tail proposed to determine the under recovery using 24 months which would be recovered over 12 months. The delay would allow MISO issues to be determined with more certainty. On March 30, 2006, the Commission granted Otter Tail's request.

On July 21, 2006, Otter Tail filed a notice of implementation effective August 1, 2006. On July 31, the Department of Commerce filed comments requesting Otter Tail to withdraw implementation of its true-up until it identifies and excludes MISO related costs that it asserted should be handled in another docket. On August 2 Otter Tail implemented the true-up for the period of July 2005 to June 2006 to be applied during the time period of September 1, 2006, to August 31, 2007. On August 9, 2006, Otter Tail responded to the Department's request, stating it was under Commission order to implement the true-up.

On September 28, 2006, the Minnesota Public Utilities Commission issued an order permitting Otter Tail to continue the FCA true-up mechanism to be collected over a 12-month period, to account for the under-recovery accumulated over the 24 month period from July 2004 through July 2006.

On October 30, 2006, Otter Tail filed a compliance report detailing the true-up costs that were missing from the true-up implementation petition, proposed true-up procedures, and addressed various MISO related adjustments.

On December 27, 2006, the Minnesota Public Utilities Commission issued an order in approving the proposed change in true-up procedures for Otter Tail's filing of its annual true-up to its Fuel Clause Adjustment.

On January 15, 2007, Otter Tail filed a letter of revision to the proposed true-up amount due to an error in a report that extracts sales information from the CIS. A copy of the letter along with the calculation of the true-up was included in the 2006/2007 AAA filing. On March 22, 2007, the Minnesota Public Utilities Commission approved the proposed reduced true-up.

On August 1, 2007, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2006 to June 2007 to be applied during the time period of September 1, 2007, to August 31, 2008. A copy of the Notice was included in the 2006/2007 AAA filing.

On August 31, 2007, Otter Tail filed a letter of change in rounding the true-up to four decimal places instead of five decimal places as previously filed. This changes the rate from a credit of \$0.00039 to a credit of \$0.0004.

On October 26, 2007, the Commission approved Otter Tail's compliance report and the new annual true-up rate of a decrease of 0.4 mills per kWh.

Compliance Report as Ordered in Docket No. E017/M-03-30 (continued)

On July 31, 2008, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2007 to June 2008 to be applied during the time period of September 1, 2008, to August 31, 2009.

On September 4, 2009, the Commission approved Otter Tail's compliance report and the new annual true-up rate of a decrease of 0.6 mills per kWh.

On July 31, 2009, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2008 to June 2009 to be applied during the time period of September 1, 2009, to August 31, 2010.

On September 14, 2009, the Commission approved Otter Tail's compliance report and the new annual true-up rate of a decrease of 0.1 mills per kWh.

On July 30, 2010, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2009 to June 2010 to be applied during the time period of September 1, 2010, to August 31, 2011.

On August 19, 2010, Otter Tail filed a Correction to Annual Fuel Clause Adjustment True-up Mechanism to correct two minor errors in the calculation.

On October 15, 2010, the Commission approved Otter Tail's compliance report and the new annual true-up rate of 0.3 mills per kWh.

On August 1, 2011, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2010 to June 2011 to be applied during the time period of September 1, 2011, to August 31, 2012.

On December 16, 2011, the Commission approved Otter Tail's compliance report and the new annual true-up rate of 0.5 mills per kWh.

On July 31, 2012, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2011 to June 2012 to be applied during the time period of September 1, 2012, to August 31, 2013.

On October 9, 2012, the Commission approved Otter Tail's compliance report and the annual true-up debit of 0.5 mills per kWh.

On July 31, 2013, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2012 to June 2013 to be applied during the time period of September 1, 2013, to August 31, 2014.

On October 18, 2013, the Commission approved Otter Tail's compliance report and the annual true-up credit of 0.2 mills per kWh.

On July 31, 2014, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2013 to June 2014 to be applied during the time period of September 1, 2014 to August 31, 2015.

On September 25, 2014, the Commission approved Otter Tail's compliance report and the annual true-up debit of 0.8 mills per kWh.

Compliance Report as Ordered in Docket No. E017/M-03-30 (continued)

On July 31, 2015, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2014 to June 2015 to be applied during the time period of September 1, 2015 to August 31, 2016.

On October 6, 2015, the Commission approved Otter Tail's compliance report and the annual true-up credit of 0.6 mills per kWh.

On July 29, 2016, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2015 to June 2016 to be applied during the time period of September 1, 2016 to August 31, 2017.

On September 15, 2016, the Commission approved Otter Tail's compliance report and the annual true-up credit of 0.3 mills per kWh.

On July 31, 2017, Otter Tail filed a Notice of Implementation along with the calculation of the true-up for the period of July 2016 to June 2017 to be applied during the time period of September 1, 2017 to August 31, 2018. The amount of this year's true-up is a debit of 0.4 mills per kWh. (Part E Section 8 Attachment E)

Docket No. E999/AA-17-492 Part E Section 8 Attachment E

215 South Cascade Street PO Box 496 Fergus Falls, Minnesota 56538-0496 218 739-8200 www.otpco.com (web site)



July 31, 2017

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

Re: Notice of Implementation of Otter Tail Power Company's Annual Fuel Clause Adjustment True-up Mechanism Minnesota Docket No. E017/M-03-30

Dear Mr. Wolf:

On December 27, 2006, the Minnesota Public Utilities Commission (Commission) issued an Order in the above docket. In the Order, the Commission approved the revised true-up procedures for Otter Tail Power Company's (Otter Tail) filing of its annual true-up to its Energy Adjustment Clause (fuel clause adjustment or FCA).

This notice is to advise the Commission that Otter Tail will implement its annual true-up based on the period July 1, 2016 through June 30, 2017, starting with bills dated September 1, 2017 and continuing for 12 months. The amount of this year's true-up is a debit of (\$1,078,620), which will be collected in the monthly rates applied to sales that are subject to the FCA from September 2017 through August 2018.

The annual true-up calculation also reflects a true-up of the previous period's actual collections. At the end of each true-up period, Otter Tail compares the true-up target amount with the amount actually refunded or collected. If Otter Tail over-collects or under-refunds a true-up amount, that amount of over-collection or under-refund is included in the subsequent year's true-up amount. For the true-up period ending August 31, 2016, Otter Tail under-collected the target amount by (\$221,123). Therefore, there is no adjustment for the prior period true-up for the period ending August 31, 2016. Any true-up difference for the period ending August 2017 will be reported in the 2018 annual filing and included, if applicable, in that annual true-up calculation.

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Mr. Daniel P. Wolf July 31, 2017 Page 2

Otter Tail's current Energy Adjustment Rider, Section 13.01, Page 2 of 2, includes these two paragraphs describing the annual true-up: "In addition there shall be an annual true-up for any amount collected over or under the actual cost of energy for the twelve months ending June 30 of each year as reported in the Annual Automatic Adjustment report filed according to Minnesota Rule 7825.2810. The annual true-up shall be based on a historic twelve-month period and shall be applied to the subsequent twelve months. The annual true-up will be effective on billings beginning September 1 of the current year through August 31 of the following year, when a new true-up rate will be calculated and applied. In years when the over-or under-recovery amount is small (a rate rounded to less than 0.001¢), an annual true-up rate shall not apply.

The annual true-up rate shall be calculated as follows. The over- or under-recovery amount as shown in the current year Annual Automatic Adjustment report will be divided by the Minnesota kilowatt-hours subject to the fuel adjustment clause from the same report. This calculation will produce a true-up rate per kilowatt-hour (rounded to the nearest 0.001 e) that will be applied to Customers' bills in the same manner as the monthly cost of energy adjustment."

Please contact me at (218) 739-8279 or <u>stommerdahl@otpco.com</u> if you have any questions regarding this filing.

Yours truly,

/s/ STUART TOMMERDAHL Stuart Tommerdahl Manager, Regulatory Administration

jrb Enlosures By electronic filing c: Service List

Otter Tail Power Company True-up for kWh subject to FCA Docket E017/M-03-30 Calculation of Annual True-up - July 2016 through June 2017

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
Line No.	Month	FCA Revenue Source: Monthly Billings	True-up Rate	Subtract Last Year's True-up (C)*(F)	Net FCA Revenue (B)-(D)	MN kWh Sales Subject to COE FCA Calculation	Total System Energy Cost FCA Calculation	Total System Sales FCA Calculation
1	Jul-16	(\$1,142,682)	(\$0.0006)	(\$114,948)	(\$1,027,733)	191,580,767	\$7,781,629	350,538,731
2	Aug-16	(\$575,319)	(\$0.0006)	(\$121,265)	(\$454,054)	202,108,094	\$8,142,234	379,347,773
3	Sep-16	(\$194,344)	(\$0.0003)	(\$60,149)	(\$134,195)	200,497,499	\$7,351,614	375,593,753
4	Oct-16	(\$555,768)	(\$0.0003)	(\$53,677)	(\$502,092)	178,922,553	\$9,374,131	335,616,423
5	Nov-16	(\$830,302)	(\$0.0003)	(\$56,559)	(\$773,742)	188,531,390	\$9,566,172	376,863,604
6	Dec-16	(\$310,702)	(\$0.0003)	(\$63,938)	(\$246,764)	213,128,312	\$12,903,791	435,529,060
7	Jan-17	\$387,644	(\$0.0003)	(\$73,641)	\$461,285	245,469,280	\$12,832,491	512,416,157
8	Feb-17	\$624,646	(\$0.0003)	(\$69,066)	\$693,712	230,220,722	\$9,874,223	480,824,815
9	Mar-17	\$460,779	(\$0.0003)	(\$62,646)	\$523,425	208,821,123	\$10,839,809	426,591,622
10	Apr-17	(\$420,970)	(\$0.0003)	(\$60,908)	(\$360,061)	203,028,030	\$8,052,551	408,658,500
11	May-17	(\$391,636)	(\$0.0003)	(\$55,892)	(\$335,745)	186,305,077	\$9,833,135	353,854,625
12	Jun-17	(\$440,024)	(\$0.0003)	(\$57,130)	(\$382,894)	190,433,342	\$8,702,046	358,156,520
		(********		((4)			
13	Totals	(\$3,388,679)		(\$849,821)	(\$2,538,858)	2,439,046,189	\$115,253,826	4,793,991,583
14		kWh subject to COE		2,439,046,189				
15 16 17 18 19 20 21 21		Recovery from FC. Recovery from bas Total adjusted recover Actual energy cost Over/(under) recover Plus over collection f Collection from Cust	ee cost (1) y (2) (3) y (4) from prior year (6) omers	(\$2,538,858) \$60,098,098 \$57,559,240 \$58,637,860 (\$1,078,620) \$0 (\$1,078,620) (\$0.0004)		% over/(under) Recovery (5) -1.84%		
23		Base cost =	\$0.024640					

Recovery from base cost: \$0.024640 x MN kWh sales subject to FCA
 Total adjusted recovery: Sum of recovery from FCA and recovery from base cost
 Actual energy cost: MN kwh sales subject to COE / total sys sales x total sys energy cost
 Over/under recovery: total adjusted recovery - actual energy cost
 Over/under recovery: over/under recovery / actual energy cost
 Over/under recovery: actual energy cost

(6) Over(Under) Collection / MN kwh sales subject to COE:

If Otter Tail over collects (over recovers) or under refunds the prior period's true-up, the amount due the customer is included in the calculation of the next year's true-up. Otter Tail over collected the previous period's true-up, so there is an adjustment to the calculation.

Previous True-up Amount to be collected (Sep 2015 - Aug 2016) was: Amount collected (Sep 2015 - Aug 2016) was:	\$1,277,175 (\$1,498,298)
OTP over/(under)collected:	(\$221,123)
(a) Current approved True-up Amt - over/(under) collection	\$757,659
(b) Amount collected (refunded) to-date (Sept 2016 - June 2017):	(\$613,607)
(c) Net Balance remaining (a) + (b)	\$144,052
(d) Estimated collections/(refunds) to be received (Jul and Aug 2017)	(\$118,107)
(e) Projected balance yet to be refunded	\$25,945

% of MN sales (subject to FCA) to system Energy costs allocated to MN for sales subject to FCA

50.8771% \$58,637,860

Docket No. E999/AA-17-492 Part E Section 8 Attachment E Minnesota Docket No. E017/M-03-30 EXHIBIT 2 Page 1 of 10

Documentation Requirement 6.a. (1)

BILL IMPACT BY CUSTOMER CLASS

	Sep-17	Oct	Nov	Dec	Jan-18	Feb	Mar	Apr	Мау	Jun		Jul	Aug	Total
Residential	\$ 15,152	\$ 13,545	\$ 16,331	\$ 21,257	\$ 26,926	\$ 25,927	\$ 22,539	\$ 18,631	\$ 14,655	\$ 14,357 \$	5	15,771 \$	16,678	\$ 221,768
Farm	\$ 1,586	\$ 1,390	\$ 1,765	\$ 1,648	\$ 1,715	\$ 1,682	\$ 1,518	\$ 1,364	\$ 1,237	\$ 1,224 \$	5	1,551 \$	1,820	\$ 18,499
General Service	\$ 8,383	\$ 7,599	\$ 8,520	\$ 9,793	\$ 11,112	\$ 11,057	\$ 9,916	\$ 8,837	\$ 7,624	\$ 7,798 \$	5	8,565 \$	8,841	\$ 240,267
Large General Service	\$ 25,237	\$ 24,323	\$ 25,753	\$ 25,777	\$ 26,904	\$ 27,128	\$ 24,863	\$ 24,523	\$ 22,831	\$ 23,439 \$	5	23,990 \$	24,609	\$ 299,380
OPA	\$ 623	\$ 566	\$ 578	\$ 598	\$ 684	\$ 690	\$ 651	\$ 665	\$ 627	\$ 640 \$	5	646 \$	624	\$ 7,592
Street & Area Lighting	\$ 314	\$ 319	\$ 326	\$ 341	\$ 357	\$ 404	\$ 324	\$ 316	\$ 309	\$ 305 \$	5	304 \$	306	\$ 306,972
Pipelines	\$ 27,994	\$ 28,057	\$ 27,679	\$ 29,037	\$ 28,212	\$ 26,377	\$ 28,131	\$ 27,300	\$ 26,809	\$ 26,240 \$	5	28,200 \$	28,126	\$ 332,162
Total Debit	\$ 79,290	\$ 75,799	\$ 80,952	\$ 88,452	\$ 95,909	\$ 93,266	\$ 87,942	\$ 81,637	\$ 74,091	\$ 74,003 \$	5	79,026 \$	81,004	\$ 991,369

Documentation Requirement 6.b. (1)

Documentation supporting all calculations

Attached to the filing is EXHIBIT 1 and EXHIBIT 3 (the monthly fuel clause calculation as filed for months July 2016 through June 2017)

Documentation Requirement 6.c. (1)

MWH Sales Forecast Covering Time Period that the True-Up will be Collected

	Sep-17	Oct	Nov	Dec	Jan-18	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Total
Residential	37,880	33,861	40,826	53,143	67,314	64,818	56,347	46,578	36,638	35,892	39,427	41,694	554,420
Farm	3,965	3,476	4,412	4,119	4,287	4,206	3,795	3,409	3,092	3,061	3,878	4,549	46,247
General Service	20,958	18,997	21,300	24,483	27,781	27,641	24,791	22,093	19,059	19,495	21,412	22,102	270,111
Large General Service	63,093	60,808	64,383	64,443	67,259	67,821	62,159	61,308	57,078	58,599	59,974	61,524	748,449
OPA	1,558	1,416	1,446	1,496	1,709	1,724	1,627	1,661	1,567	1,600	1,614	1,561	18,980
Street & Area Lighting	784	797	815	852	892	1,011	810	791	772	763	760	765	9,812
Pipelines	69,986	70,143	69,198	72,594	70,531	65,942	70,327	68,250	67,021	65,599	70,499	70,314	830,404
Subject to FCA true-up	198,224	189,498	202,380	221,130	239,773	233,164	219,854	204,092	185,226	185,008	197,565	202,509	2,478,423
Total forecast	198,224	189,498	202,380	221,130	239,773	233,164	219,854	204,092	185,226	185,008	197,565	202,509	2,478,423

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Documentation Requirement 6.d. (1) Plant Outages, Unusual Costs (From each respective monthly fuel clause filing)

Otter Tail Power Company

Plant Conditions for June 2016

		Unit	Equivalent			Outage	Fuel I	Prices
	Net	Availability	Availability		Outage			Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	204,152	100.0	98.2				0.56	Under
				1.62	Forced	Windbox Leak		
				1.22	Forced	MFT Air Flow Fixing Boiler Door		
Coyote	187,156	69.5	59.1	6.31	Scheduled	Extended Outage	5.48	Over
Hoot Lake Unit 2	346	94.7	94.7	2.17	Scheduled	Ductwork repair and tube leak repair	6.58	Over
Hoot Lake Unit 3	394	92.8	92.8	2.12	Scheduled	Tube lead and insulation repairs	6.74	Over

Otter Tail Power Company Plant Conditions for June 2016 - REVISED

		Unit	Equivalent			Outage	Fuel F	Prices
	Net	Availability	Availability	/ Outage			Actual vs	
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	204,152	100.0	98.2				0.56	Under
Coyote	187,156	69.5	59.1	1.62 7.53	Forced Scheduled	Windbox Leak Extended Outage	5.48	Over
Hoot Lake Unit 2	346	94.7	94.7	2.17	Scheduled	Ductwork repair and tube leak repair	6.58	Over
Hoot Lake Unit 3	394	92.8	92.8	2.12	Scheduled	Tube lead and insulation repairs	6.74	Over

REVISED Coyote:

In Otter Tail's filing dated July 25, 2016, the Coyote 1.22 days forced outage for MFT Air Flow Fixing Boiler Door was not a forced outage. The plant was off-line at the time of this outage, so it should be part of the scheduled extended outage.

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Documentation Requirement 6.d. (1) Plant Outages, Unusual Costs (From each respective monthly fuel clause filing)

Otter Tail Power Company Plant Conditions for July 2016

		Unit	Equivalent		Outage				
	Net	Availability	Availability		Outage				
Plant	MWh	%	%	Days	Туре	Reason	%	Budget	
Big Stone	227,020	99.8	99.2				2.22	Under	
Coyote	291,108	100.0	85.5				5.36	Over	
Hoot Lake Unit 2	5,820	99.8	99.7				6.58	Over	
Hoot Lake Unit 3	3,587	93.5	93.4	1.46	Forced	Ruptured economizer tube	10.76	Over	

Otter Tail Power Company Plant Conditions for July 2016 - REVISED

		Unit	Equivalent			Outage	Fuel	Prices
	Net	Availability	Availability			Outage		Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	227,020	99.8	99.2				2.22	Under
Coyote	291,108	100.0	93.1				5.36	Over
Hoot Lake Unit 2	5,820	99.8	99.7				6.58	Over
Hoot Lake Unit 3	3,587	93.5	93.4	1.46	Forced	Ruptured economizer tube	10.76	Over

Coyote Equivalent Availability was updated after August 22, 2016 filing.

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Documentation Requirement 6.d. (1) Plant Outages, Unusual Costs (From each respective monthly fuel clause filing)

Otter Tail Power Company Plant Conditions for August 2016

		Unit	Equivalent			Outage	Fuel F	Prices
	Net	Availability	Availability			Outage		Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	221,674	100.0	98.8				2.41	Under
Coyote	295,568	100.0	96.9				19.28	Under
Hoot Lake Unit 2	1,401	94.5	94.5	1.70	Scheduled	Insurance Inspection	15.39	Over
Hoot Lake Unit 3	8,510	97.7	97.7				15.34	Over

Otter Tail Power Company Plant Conditions for September 2016

		Unit	Equivalent			Outage	Fuel P	rices
	Net	Availability	Availability			Outage		Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	141,192	74.7	72.4	7.28	Scheduled	Planned Outage	1.83	Under
				2.53	Scheduled	Extended Outage		
Coyote	208,082	81.2	76.0	3.10	Scheduled	Boiler Wash Outage	1.06	Under
Hoot Lake Unit 2	0	100.0	90.4					
Hoot Lake Unit 3	1,450	100.0	100.0				21.03	Over

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Documentation Requirement 6.d. (1) Plant Outages, Unusual Costs (From each respective monthly fuel clause filing)

Otter Tail Power Company Plant Conditions for October 2016

		Unit	Equivalent			Outage	Fuel	Prices
	Net	Availability	Availability			Outage		Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	25,950	15.7	15.6	26.13	Scheduled	Planned Outage	1.47	Under
Coyote	277,523	100.0	97.1				5.31	Over
Hoot Lake Unit 2	2,679	100.0	100.0				26.98	Over
Hoot Lake Unit 3	5,541	100.0	100.0				27.17	Over

Otter Tail Power Company Plant Conditions for November 2016

		Unit	Equivalent			Outage	Fuel P	rices
	Net	Availability	Availability			Outage		Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	186,728	100.0	97.8				0.5	Under
Coyote	235,544	100.0	81.3				7.02	Over
Hoot Lake Unit 2	10,226	96.3	96.2	1.10	Forced	Leak in economizer area wall tube	16.16	Over
Hoot Lake Unit 3	2,801	100.0	99.9				16.28	Over

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Documentation Requirement 6.d. (1) Plant Outages, Unusual Costs (From each respective monthly fuel clause filing)

Otter Tail Power Company Plant Conditions for December 2016

		Unit	Equivalent			Outage	Fuel	Prices
	Net	Availability	Availability			Outage		Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	223,585	100.0	99.3				0.13	Over
Coyote	268,511	100.0	88.5				2.45	Under
Hoot Lake Unit 2	25,505	100.0	100.0				3.39	Over
Hoot Lake Unit 3	8,004	100.0	97.7				3.41	Over

Otter Tail Power Company Plant Conditions for January 2017

		Unit	Equivalent			Outage	Fuel P	Prices
	Net	Availability	Availability			Outage	%	Actual vs
Plant	MWh	%	%	Days	Туре	Reason		Budget
l								
Big Stone	219,003	100.0	96.4				8.71	Over
				5.50	Scheduled	"A" BFP Repair		
				2.15	Scheduled	Extended Outage		
Coyote	132,675	58.6	43.2	5.09	Scheduled	Boiler Wash Outage	24.52	Over
Hoot Lake Unit 2	16,747	100.0	100.0				5.11	Over
Hoot Lake Unit 3	23,084	95.7	95.7	1.29	Forced	Frozen Preheater Coil	16.06	Over

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Documentation Requirement 6.d. (1) Plant Outages, Unusual Costs (From each respective monthly fuel clause filing)

Otter Tail Power Company

Plant Conditions for February 2017

		Unit	Equivalent			Outage	Fuel P	rices
	Net	Availability	ty Availability			Actual vs		
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	142,647	100.0	99.4				3.82	Over
Coyote	263,480	100.0	99.9				0.15	Over
Hoot Lake Unit 2	3,350	100.0	100.0				3.72	Under
Hoot Lake Unit 3	26,077	100.0	86.6				7.81	Over

Otter Tail Power Company Plant Conditions for March 2017

		Unit	Equivalent	Outage		Fuel Prices		
	Net	Availability	Availability	Outage				Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	181,290	94.8	94.4	1.61	Scheduled	Boiler Tube Leaks	9.70	Over
Coyote	253,101	100.0	91.9				13.69	Under
Hoot Lake Unit 2	25,024	100.0	99.5				2.03	Under
Hoot Lake Unit 3	7,021	100.0	67.1				8.95	Over

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Documentation Requirement 6.d. (1) Plant Outages, Unusual Costs (From each respective monthly fuel clause filing)

Otter Tail Power Company Plant Conditions for April 2017

			Equivalent	Outage		Fuel	Prices	
	Net		Availability			Outage		Actual vs
Plant	MWh	% %		Days Type		Reason	%	Budget
Big Stone	85,291	45.7	45.5	16.29	Scheduled	Planned Outage	1.09	Under
Coyote	188,246	89.8	62.4	3.07	Forced	Boiler Screen Tube Leak	11.87	Over
Hoot Lake Unit 2	0	100.0	100.0					
Hoot Lake Unit 3	2,201	100.0	100.0				13.06	Under

Note:

Due to the infrequent and sometimes minimal operation of the Hoot Lake Units, the budget fuel price will be calculated annually with the total coal fuel costs for both units divided by the total coal tons for both units. The result will be a constant monthly budget \$/ton compared to the actual coal burned \$/ton that is calculated monthly. Both Hoot Lake Unit's Fuel Prices % and Actual vs Budget will therefore be the same.

		Unit Equivalent	Outage			Fuel P	rices		
	Net	Availability	Availability			Outage		Actual vs	
Plant	MWh	%	%	Days	Туре	Reason	%	Budget	
Big Stone	186,981	98.6	97.9				2.75	Over	
Coyote	233,386	90.6	78.7	1.19	Forced	Secondary Superheat Tube Leak	2.60	Over	
Hoot Lake Unit 2	0	100.0	100.0						
Hoot Lake Unit 3	2,399	100.0	100.0				5.32	Under	

Otter Tail Power Company Plant Conditions for May 2017

Note:

Due to the infrequent and sometimes minimal operation of the Hoot Lake Units, the budget fuel price will be calculated annually with the total coal fuel costs for both units divided by the total coal tons for both units. The result will be a constant monthly budget \$/ton compared to the actual coal burned \$/ton that is calculated monthly. Both Hoot Lake Unit's Fuel Prices % and Actual vs Budget will therefore be the same.

(1) Provided per December 27, 2006 Order in this Docket.

> Documentation Requirement 6.d. (1) Plant Outages, Unusual Costs (From each respective monthly fuel clause filing)

Otter Tail Power Company Plant Conditions for June 2017

		Unit Equivalent	Outage			Fuel P	Prices	
	Net	Availability	Availability			Outage		Actual vs
Plant	MWh	%	%	Days	Туре	Reason	%	Budget
Big Stone	184,701	100.0	98.3				3.09	Over
				2.55	Forced	"A" Slag Tank Repair		
Coyote	153,855	62.4	55.5	8.72	Scheduled	Wash Outage including extended outage	13.84	Over
Hoot Lake Unit 2	6,477	94.2	94.1	1.70	Forced	HPU Pressure/Main/Intercept Leak by	6.38	Under
Hoot Lake Unit 3	8,459	100.0	99.9				6.38	Under

Note:

Due to the infrequent and sometimes minimal operation of the Hoot Lake Units, the budget fuel price will be calculated annually with the total coal fuel costs for both units divided by the total coal tons for both units. The result will be a constant monthly budget \$/ton compared to the actual coal burned \$/ton that is calculated monthly. Both Hoot Lake Unit's Fuel Prices % and Actual vs Budget will therefore be the same.

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Documentation of 6.e. (1) There were no additional requirements in the true-up due to the final Order in E-017/M-05-284.

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EFFECTIVE 9/1/2016 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING JULY 31, 2016 FOR BILLINGS TO BE EFFECTIVE SEPTEMBER 1, 2016

Line No.	ENERGY COSTS	(A) 2016 <u>June</u>	(B) 2016 <u>July</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 4,569,520	\$ 5,906,073	\$	10,475,593
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 2,905,867	\$ 1,009,513	\$	3,915,380
3	Purchased Power	\$ 1,736,705	\$ 1,397,885	\$	3,134,590
4	Wind Curtailment	\$ 11,134	\$ 3,663	\$	14,797
5	Less: MISO ASM (Rev) Cost	\$ (20,020)	\$ (36,357)	\$	(56,377)
6	Less: Intersystem Sales (Rev) Cost	\$ (335,553)	\$ (408,387)	\$	(743,941)
7	Less: Asset Based Margins (Rev) Cost	\$ (95,936)	\$ (90,761)	\$	(186,697)
8	Total Cost of Fuel	\$ 8,771,716	\$ 7,781,629	\$	16,553,345

9	Total Sales of Electricity		358,566,884	371,237,141	729,804,025
10	Less Inter-System Sales		(19,032,774)	(20,698,410)	(39,731,184)
11		Total kWh	339,534,110	350,538,731	690,072,841
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.023988 0.024640 -0.0003	
15		Energy Adjustmer	nt per kWh	(0.00095)	

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	kWh Information For The Billing Month of: July 2016				
Line No.					
-	Minnesota - Retail Sales		kWh Sales		
1	Subject to Energy Adjustment F	Rider	191,580,767	kWh	
2	Non-Energy Adjustment Rider	Sales	131,087	kWh	
3		Total	191,711,854	kWh	
	Non-Minnesota Sales				
4	Sales for Resale		130,077	kWh	
5	Total Sales of Electricity (ND an	nd SD)	158,696,800	kWh	
6	Inter-System Sales		20,698,410	kWh	
		Total kWh Sales	371,237,141	kWh	

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING AUGUST 31, 2016 FOR BILLINGS TO BE EFFECTIVE OCTOBER 3, 2016

Line No.	ENERGY COSTS	(A) 2016 <u>July</u>	(B) 2016 <u>August</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 5,906,073	\$ 5,311,085	\$	11,217,158
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 1,009,513	\$ 1,665,857	\$	2,675,371
3	Purchased Power	\$ 1,397,885	\$ 1,566,826	\$	2,964,711
4	Wind Curtailment	\$ 3,663	\$ 7,275	\$	10,938
5	Less: MISO ASM (Rev) Cost	\$ (36,357)	\$ (15,777)	\$	(52,134)
6	Less: Intersystem Sales (Rev) Cost	\$ (408,387)	\$ (298,915)	\$	(707,302)
7	Less: Asset Based Margins (Rev) Cost	\$ (90,761)	\$ (94,118)	\$	(184,879)
8	Total Cost of Fuel	\$ 7,781,629	\$ 8,142,234	\$	15,923,863

9	Total Sales of Electricity		371,237,141	392,884,960	764,122,101
10	Less Inter-System Sales		(20,698,410)	(13,537,187)	(34,235,597)
11		Total kWh	350,538,731	379,347,773	729,886,504
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.021817 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00312)	

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	kWh Information For The Billing	Month of:	August 2016	
Line No.				
	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment R	der	202,108,094	kWh
2	Non-Energy Adjustment Rider S	ales	10,046,759	kWh
3	T	otal	212,154,853	kWh
	Non-Minnesota Sales			
4	Sales for Resale		153,862	kWh
5	Total Sales of Electricity (ND and	d SD)	167,039,058	kWh
6	Inter-System Sales		13,537,187	kWh
	Т	otal kWh Sales	392,884,960	kWh

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EFFECTIVE 11/1/2016 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING SEPTEMBER 30, 2016 FOR BILLINGS TO BE EFFECTIVE NOVEMBER 1, 2016

Line No.	ENERGY COSTS	(A) 2016 <u>August</u>	<u>.</u>	(B) 2016 <u>September</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 5,311,085	\$	3,571,891	\$	8,882,976
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 1,665,857	\$	2,546,766	\$	4,212,624
3	Purchased Power	\$ 1,566,826	\$	1,925,625	\$	3,492,451
4	Wind Curtailment	\$ 7,275	\$	13,767	\$	21,042
5	Less: MISO ASM (Rev) Cost	\$ (15,777)	\$	1,998	\$	(13,779)
6	Less: Intersystem Sales (Rev) Cost	\$ (298,915)	\$	(578,065)	\$	(876,980)
7	Less: Asset Based Margins (Rev) Cost	\$ (94,118)	\$	(130,368)	\$	(224,486)
8	Total Cost of Fuel	\$ 8,142,234	\$	7,351,614	\$	15,493,849

9	Total Sales of Electricity		392,884,960	402,146,374	795,031,334
10	Less Inter-System Sales		(13,537,187)	(26,552,621)	(40,089,808)
11		Total kWh	379,347,773	375,593,753	754,941,526
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.020523 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00442)	

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	kWh Information For The Billing M	onth of:	September 2016		
Line No.					
110.	Minnesota - Retail Sales		kWh Sales		
1	Subject to Energy Adjustment Ride	91	200,497,499	kWh	
2	Non-Energy Adjustment Rider Sale	es	6,711,006	kWh	
3	Tot	al	207,208,505	kWh	
	Non-Minnesota Sales				
4	Sales for Resale		173,064	kWh	
5	Total Sales of Electricity (ND and S	SD)	168,212,184	kWh	
6	Inter-System Sales		26,552,621	kWh	
	Tot	al kWh Sales	402,146,374	kWh	

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING OCTOBER 31, 2016 FOR BILLINGS TO BE EFFECTIVE DECEMBER 1, 2016

Line No.	ENERGY COSTS	<u>5</u>	(A) 2016 September	(B) 2016 <u>October</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$	3,571,891	\$ 2,946,393	\$	6,518,284
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$	2,546,766	\$ 4,541,367	\$	7,088,134
3	Purchased Power	\$	1,925,625	\$ 2,064,904	\$	3,990,529
4	Wind Curtailment	\$	13,767	\$ 14,149	\$	27,915
5	Less: MISO ASM (Rev) Cost	\$	1,998	\$ 26,449	\$	28,446
6	Less: Intersystem Sales (Rev) Cost	\$	(578,065)	\$ (213,090)	\$	(791,155)
7	Less: Asset Based Margins (Rev) Cost	\$	(130,368)	\$ (6,041)	\$	(136,408)
8	Total Cost of Fuel	\$	7,351,614	\$ 9,374,131	\$	16,725,745

9	Total Sales of Electricity		402,146,374	349,265,072	751,411,446
10	Less Inter-System Sales		(26,552,621)	(13,648,649)	(40,201,270)
11		Total kWh	375,593,753	335,616,423	711,210,176
12 13 14		Cost per KWH Base Cost Annual True-Up Factor		0.023517 0.024640 -0.0003	
15		Energy Adjustmer	nt per kWh	(0.00142)	

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	kWh Information For The Billing	g Month of:	October 2016	
Line No.				
	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment F	Rider	178,922,553	kWh
2	Non-Energy Adjustment Rider S	Sales	5,727,394	kWh
3		Total	184,649,947	kWh
	Non-Minnesota Sales			
4	Sales for Resale		115,061	kWh
5	Total Sales of Electricity (ND ar	nd SD)	150,851,415	kWh
6	Inter-System Sales		13,648,649	kWh
		Total kWh Sales	349,265,072	kWh

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING NOVEMBER 30, 2016 FOR BILLINGS TO BE EFFECTIVE JANUARY 3, 2017

Line			(A) 2016	(B) 2016	(C) Total
No.	ENERGY COSTS		October	November	This Period
1	Plant Generation	\$	2,946,393	\$ 4,892,770	\$ 7,839,163
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$	4,541,367	\$ 2,877,184	\$ 7,418,551
3	Purchased Power	\$	2,064,904	\$ 2,109,686	\$ 4,174,590
4	Wind Curtailment	\$	14,149	\$ 14,149	\$ 28,298
5	Less: MISO ASM (Rev) Cost	\$	26,449	\$ 15,195	\$ 41,643
6	Less: Intersystem Sales (Rev) Cost		(213,090)	\$ (284,385)	\$ (497,475)
7	Less: Asset Based Margins (Rev) Cost	\$	(6,041)	\$ (58,425)	\$ (64,466)
8	Total Cost of Fuel	\$	9,374,131	\$ 9,566,172	\$ 18,940,303
	KWH SALES				
9	Total Sales of Electricity		349,265,072	391,622,019	740,887,091
10	Less Inter-System Sales		(13,648,649)	(14,758,415)	(28,407,064)
11	Total kWh		335,616,423	376,863,604	712,480,027

12	Cost per KWH	0.026584
13	Base Cost	0.024640
14	Annual True-Up Factor	-0.0003
15	Energy Adjustment per kWh	0.00164

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	kWh Information For The Billing Mont	h of: November 2016
Line No.		
	Minnesota - Retail Sales	kWh Sales
1	Subject to Energy Adjustment Rider	188,531,390 kWł
2	Non-Energy Adjustment Rider Sales	10,924,205 kWł
3	Total	199,455,595 kWł
	Non-Minnesota Sales	
4	Sales for Resale	372,141 kWł
5	Total Sales of Electricity (ND and SD)	177,035,868 kWł
6	Inter-System Sales	14,758,415 kWł
	Total I	kWh Sales 391,622,019 kWł

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING DECEMBER 31, 2016 FOR BILLINGS TO BE EFFECTIVE FEBRUARY 1, 2017

Line No.	ENERGY COSTS	<u>1</u>	(A) 2016 <u>November</u>	(B) 2016 <u>December</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$	4,892,770	\$ 6,473,691	\$	11,366,461
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$	2,877,184	\$ 4,553,723	\$	7,430,906
3	Purchased Power	\$	2,109,686	\$ 2,370,300	\$	4,479,985
4	Wind Curtailment	\$	14,149	\$ (1,163)	\$	12,986
5	Less: MISO ASM (Rev) Cost	\$	15,195	\$ 24,461	\$	39,656
6	Less: Intersystem Sales (Rev) Cost	\$	(284,385)	\$ (388,359)	\$	(672,744)
7	Less: Asset Based Margins (Rev) Cost	\$	(58,425)	\$ (128,862)	\$	(187,288)
8	Total Cost of Fuel	\$	9,566,172	\$ 12,903,791	\$	22,469,963

9	Total Sales of Electricity		391,622,019	454,600,399	846,222,418
10	Less Inter-System Sales		(14,758,415)	(19,071,339)	(33,829,754)
11		Total kWh	376,863,604	435,529,060	812,392,664
12 13 14		Cost per KWH Base Cost Annual True-Up Factor		0.027659 0.024640 -0.0003	
15		Energy Adjustmer	nt per kWh	0.00272	

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	kWh Information For The Billing N	Nonth of:	December 2016	
Line No.				
1101	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment Ric	ler	213,128,312	kWh
2	Non-Energy Adjustment Rider Sa	les	16,486,562	kWh
3	Т	otal	229,614,874	kWh
	Non-Minnesota Sales			
4	Sales for Resale		503,647	kWh
5	Total Sales of Electricity (ND and	SD)	205,410,539	kWh
6	Inter-System Sales		19,071,339	kWh
	Т	otal kWh Sales	454,600,399	kWh

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING JANUARY 31, 2017 FOR BILLINGS TO BE EFFECTIVE MARCH 2, 2017

Line No.	ENERGY COSTS	(A) 2016 <u>December</u>	(B) 2017 <u>January</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 6,473,691	\$ 6,030,910	\$	12,504,601
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 4,553,723	\$ 4,921,824	\$	9,475,546
3	Purchased Power	\$ 2,370,300	\$ 2,207,162	\$	4,577,461
4	Wind Curtailment	\$ (1,163)	\$ 718	\$	(445)
5	Less: MISO ASM (Rev) Cost	\$ 24,461	\$ 17,914	\$	42,375
6	Less: Intersystem Sales (Rev) Cost	\$ (388,359)	\$ (287,500)	\$	(675,859)
7	Less: Asset Based Margins (Rev) Cost	\$ (128,862)	\$ (58,536)	\$	(187,398)
8	Total Cost of Fuel	\$ 12,903,791	\$ 12,832,491	\$	25,736,281

9	Total Sales of Electricity		454,600,399	528,341,921	982,942,320
10	Less Inter-System Sales		(19,071,339)	(15,925,764)	(34,997,103)
11		Total kWh	435,529,060	512,416,157	947,945,217
12 13 14		Cost per KWH Base Cost Annual True-Up Factor		0.027150 0.024640 -0.0003	
15		Energy Adjustmer	nt per kWh	0.00221	

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	kWh Information For The Billing Month of:	January 2017
Line No.		
	Minnesota - Retail Sales	kWh Sales
1	Subject to Energy Adjustment Rider	245,469,280 kWh
2	Non-Energy Adjustment Rider Sales	17,265,843 kWh
3	Total	262,735,123 kWh
	Non-Minnesota Sales	
4	Sales for Resale	684,757 kWh
5	Total Sales of Electricity (ND and SD)	248,996,277 kWh
6	Inter-System Sales	15,925,764 kWh
	Total kWh Sales	528,341,921 kWh

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING FEBRUARY 28, 2017 FOR BILLINGS TO BE EFFECTIVE APRIL 3, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>January</u>	(B) 2017 <u>February</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 6,030,910	\$ 4,858,340	\$	10,889,250
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 4,921,824	\$ 3,084,527	\$	8,006,351
3	Purchased Power	\$ 2,207,162	\$ 2,076,169	\$	4,283,330
4	Wind Curtailment	\$ 718	\$ 6,083	\$	6,801
5	Less: MISO ASM (Rev) Cost	\$ 17,914	\$ 14,049	\$	31,962
6	Less: Intersystem Sales (Rev) Cost	\$ (287,500)	\$ (144,129)	\$	(431,629)
7	Less: Asset Based Margins (Rev) Cost	\$ (58,536)	\$ (20,817)	\$	(79,353)
8	Total Cost of Fuel	\$ 12,832,491	\$ 9,874,223	\$	22,706,713

9	Total Sales of Electricity		528,341,921	488,302,311	1,016,644,232
10	Less Inter-System Sales		(15,925,764)	(7,477,496)	(23,403,260)
11		Total kWh	512,416,157	480,824,815	993,240,972
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.022861 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00208)	

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kWh Information For The Billing Month of: February 2017 Line No. Minnesota - Retail Sales kWh Sales 1 Subject to Energy Adjustment Rider 230,220,722 kWh 2 Non-Energy Adjustment Rider Sales 17,483,263 kWh 3 Total 247,703,985 kWh Non-Minnesota Sales 4 Sales for Resale 450,987 kWh 5 Total Sales of Electricity (ND and SD) 232,669,843 kWh 6 Inter-System Sales 7,477,496 kWh Total kWh Sales 488,302,311 kWh

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EFFECTIVE 5/2/2017 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING MARCH 31, 2017 FOR BILLINGS TO BE EFFECTIVE MAY 2, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>February</u>	(B) 2017 <u>March</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 4,858,340	\$ 5,494,729	\$	10,353,069
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 3,084,527	\$ 3,703,141	\$	6,787,668
3	Purchased Power	\$ 2,076,169	\$ 1,905,377	\$	3,981,545
4	Wind Curtailment	\$ 6,083	\$ 10,077	\$	16,160
5	Less: MISO ASM (Rev) Cost	\$ 14,049	\$ 8,752	\$	22,801
6	Less: Intersystem Sales (Rev) Cost	\$ (144,129)	\$ (272,140)	\$	(416,269)
7	Less: Asset Based Margins (Rev) Cost	\$ (20,817)	\$ (10,127)	\$	(30,943)
8	Total Cost of Fuel	\$ 9,874,223	\$ 10,839,809	\$	20,714,032

9	Total Sales of Electricity		488,302,311	440,701,156	929,003,467
10	Less Inter-System Sales		(7,477,496)	(14,109,534)	(21,587,030)
11		Total kWh	480,824,815	426,591,622	907,416,437
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.022827 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00211)	

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	kWh Information For The Billing Month of:	March 2017
Line No.		
	Minnesota - Retail Sales	kWh Sales
1	Subject to Energy Adjustment Rider	208,821,123 kWh
2	Non-Energy Adjustment Rider Sales	13,682,526 kWh
3	Total	222,503,649 kWh
	Non-Minnesota Sales	
4	Sales for Resale	283,981 kWh
5	Total Sales of Electricity (ND and SD)	203,803,992 kWh
6	Inter-System Sales	14,109,534 kWh
	Total kWh Sales	440,701,156 kWh

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EFFECTIVE 6/2/2017 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING APRIL 30, 2017 FOR BILLINGS TO BE EFFECTIVE JUNE 2, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>March</u>	(B) 2017 <u>April</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 5,494,729	\$ 3,001,461	\$	8,496,190
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 3,703,141	\$ 3,371,286	\$	7,074,428
3	Purchased Power	\$ 1,905,377	\$ 1,883,580	\$	3,788,957
4	Wind Curtailment	\$ 10,077	\$ 19,697	\$	29,774
5	Less: MISO ASM (Rev) Cost	\$ 8,752	\$ 16,314	\$	25,066
6	Less: Intersystem Sales (Rev) Cost	\$ (272,140)	\$ (224,489)	\$	(496,629)
7	Less: Asset Based Margins (Rev) Cost	\$ (10,127)	\$ (15,297)	\$	(25,424)
8	Total Cost of Fuel	\$ 10,839,809	\$ 8,052,551	\$	18,892,360

9	Total Sales of Electricity		440,701,156	420,131,001	860,832,157
10	Less Inter-System Sales		(14,109,534)	(11,472,501)	(25,582,035)
11		Total kWh	426,591,622	408,658,500	835,250,122
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.022619 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00232)	

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	kWh Information For The Billing	Month of:	April 2017	
Line No.				
	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment F	Rider	203,028,030	kWh
2	Non-Energy Adjustment Rider S	Sales	15,818,138	kWh
3		Total	218,846,168	kWh
	Non-Minnesota Sales			
4	Sales for Resale		369,745	kWh
5	Total Sales of Electricity (ND an	nd SD)	189,442,587	kWh
6	Inter-System Sales		11,472,501	kWh
		Total kWh Sales	420,131,001	kWh

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EFFECTIVE 7/3/2017 CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING MAY 31, 2017 FOR BILLINGS TO BE EFFECTIVE JULY 3, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>April</u>	(B) 2017 <u>May</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 3,001,461	\$ 4,634,329	\$	7,635,790
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 3,371,286	\$ 3,656,126	\$	7,027,412
3	Purchased Power	\$ 1,883,580	\$ 1,906,956	\$	3,790,536
4	Wind Curtailment	\$ 19,697	\$ 16,676	\$	36,373
5	Less: MISO ASM (Rev) Cost	\$ 16,314	\$ 5,674	\$	21,989
6	Less: Intersystem Sales (Rev) Cost	\$ (224,489)	\$ (273,747)	\$	(498,237)
7	Less: Asset Based Margins (Rev) Cost	\$ (15,297)	\$ (112,879)	\$	(128,176)
8	Total Cost of Fuel	\$ 8,052,551	\$ 9,833,135	\$	17,885,687

9	Total Sales of Electricity		420,131,001	367,889,697	788,020,698
10	Less Inter-System Sales		(11,472,501)	(14,035,072)	(25,507,573)
11		Total kWh	408,658,500	353,854,625	762,513,125
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.023456 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	(0.00148)	

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	kWh Information For The Billing	g Month of:	May 2017	
Line No.				
	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment F	Rider	186,305,077	kWh
2	Non-Energy Adjustment Rider	Sales	13,721,335	kWh
3		Total	200,026,412	kWh
	Non-Minnesota Sales			
4	Sales for Resale		124,700	kWh
5	Total Sales of Electricity (ND and	nd SD)	153,703,513	kWh
6	Inter-System Sales		14,035,072	kWh
		Total kWh Sales	367,889,697	kWh

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CYCLE 01 RATE LEVEL 31

MINNESOTA

OTTER TAIL POWER COMPANY ENERGY ADJUSTMENT RIDER BASED ON PERIOD ENDING JUNE 30, 2017 FOR BILLINGS TO BE EFFECTIVE AUGUST 2, 2017

Line No.	ENERGY COSTS	(A) 2017 <u>May</u>	(B) 2017 <u>June</u>	-	(C) Total <u>This Period</u>
1	Plant Generation	\$ 4,634,329	\$ 4,840,768	\$	9,475,097
2	MISO Day 2 Charges (not Schedule 16 & 17)	\$ 3,656,126	\$ 2,421,903	\$	6,078,029
3	Purchased Power	\$ 1,906,956	\$ 1,925,865	\$	3,832,821
4	Wind Curtailment	\$ 16,676	\$ 16,676	\$	33,352
5	Less: MISO ASM (Rev) Cost	\$ 5,674	\$ (907)	\$	4,768
6	Less: Intersystem Sales (Rev) Cost	\$ (273,747)	\$ (402,395)	\$	(676,142)
7	Less: Asset Based Margins (Rev) Cost	\$ (112,879)	\$ (99,865)	\$	(212,744)
8	Total Cost of Fuel	\$ 9,833,135	\$ 8,702,046	\$	18,535,181

9	Total Sales of Electricity		367,889,697	377,389,245	745,278,942
10	Less Inter-System Sales		(14,035,072)	(19,232,725)	(33,267,797)
11		Total kWh	353,854,625	358,156,520	712,011,145
12 13 14		Cost per KWH Base Cost Annual True-Up F	actor	0.026032 0.024640 -0.0003	
15		Energy Adjustme	nt per kWh	0.00109	

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	kWh Information For The Billing	Month of:	June 2017	
Line No.				
	Minnesota - Retail Sales		kWh Sales	
1	Subject to Energy Adjustment R	Rider	190,433,342	kWh
2	Non-Energy Adjustment Rider S	Sales	15,018,474	kWh
3		Total	205,451,816	kWh
	Non-Minnesota Sales			
4	Sales for Resale		72,992	kWh
5	Total Sales of Electricity (ND an	ld SD)	152,631,712	kWh
6	Inter-System Sales		19,232,725	kWh
		Total kWh Sales	377,389,245	kWh

Average Bill Impact of True-up

Line No.	Class	Number of Customers	Average Monthly kWh per Customer	Average Monthly Bill	Requested True-Up	Impact/ Month	% Impact
1	Residential *	49,008	943	91.76	0.0004	0.38	0.41%
2	Farm *	1,449	2,660	251.14	0.0004	1.06	0.42%
3	General Service *	9,753	2,308	223.65	0.0004	0.92	0.41%
4	Large General Service *	762	81,851	6,043.72	0.0004	32.74	0.54%
5	OPA	234	6,759	540.93	0.0004	2.70	0.50%
6	Street & Area Lighting	154	5,309	923.19	0.0004	2.12	0.23%
7	Pipelines	11	6,290,941	435,308.29	0.0004	2,516.38	0.58%

* Average Includes Controlled Service Water Heating, Controlled Service Interruptible, and Controlled Service Deferred usage related to each class

CERTIFICATE OF SERVICE

RE: Notice of Implementation of Otter Tail Power Company's Annual Fuel Clause Adjustment True-up Mechanism Minnesota Docket No. E017/M-03-30

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

Otter Tail Power Company Notice of Implementation

Dated this **31st** day of **July 2017**.

/s/ JANA HRDLICKA

Jana Hrdlicka, Regulatory Filing Coordinator Otter Tail Power Company 215 South Cascade Street Fergus Falls MN 56537 (218) 739-8879

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Julia	Anderson	Julia.Anderson@ag.state.m n.us	Office of the Attorney General-DOC	1800 BRM Tower 445 Minnesota St St. Paul, MN 551012134	Electronic Service	No	OFF_SL_3-30_1
lan	Dobson	Residential.Utilities@ag.sta te.mn.us	Office of the Attorney General-RUD	1400 BRM Tower 445 Minnesota St St. Paul, MN 551012130	Electronic Service	No	OFF_SL_3-30_1
Sharon	Ferguson	sharon.ferguson@state.mn .us	Department of Commerce	85 7th Place E Ste 280 Saint Paul, MN 551012198	Electronic Service	No	OFF_SL_3-30_1
Bruce	Gerhardson	bgerhardson@otpco.com	Otter Tail Power Company	PO Box 496 215 S Cascade St Fergus Falls, MN 565380496	Electronic Service	No	OFF_SL_3-30_1
Douglas	Larson	dlarson@dakotaelectric.co m	Dakota Electric Association	4300 220th St W Farmington, MN 55024	Electronic Service	No	OFF_SL_3-30_1
Stuart	Tommerdahl	stommerdahl@otpco.com	Otter Tail Power Company	215 S Cascade St PO Box 496 Fergus Falls, MN 56537	Electronic Service	No	OFF_SL_3-30_1
Daniel P	Wolf	dan.wolf@state.mn.us	Public Utilities Commission	121 7th Place East Suite 350 St. Paul, MN 551012147	Electronic Service	No	OFF_SL_3-30_1

COMPLIANCE REPORT AS REQUIRED BY ORDER IN DOCKET NO. E017/M-03-970

On February 2, 2006, Otter Tail filed in Docket No. E017/M-03-970 to remove the sunset provision for recovery of the purchase of wind through the fuel clause under the order issued January 13, 2005. On July 12, 2006, the Commission granted an extension of the recovery mechanism in place under the January 13, 2005 Order until a final Order is issued in this proceeding, and directs the Company to revise its tariff as appropriate. On August 10, 2006, Otter Tail filed the Purchase Power Agreement (PPA) for approval in this proceeding pursuant to the July 12, 2006 Order. The Commission deferred the issue of Renewable Energy Obligation (REO) eligibility to the resource plan proceeding concerning Otter Tail, Docket No. E017/RP 05-968. The Commission also deferred other determinations until this docket returns to the Commission for PPA approval. On November 14, 2006, in Docket No. E017/M-03-970, the Commission approved Otter Tail's request with the following reporting requirements:

1. Additional language to the Cost of Energy Adjustment Clause.

Part E Section 1 Attachment B – paragraph 3 (see Part E Section 1 Minn. R. 7825.2810 Subpt 1.A.).

2. Credit ratepayers through the Fuel Adjustment Clause any compensation it receives from the MISO or any other transmission authority for calling an interruption of the energy generated by the Project during the period that Otter Tail Power Company is recovering curtailment provision costs from ratepayers.

There were no credits issued for reporting period of July 2016 to June 2017.

3. Track all curtailments and curtailment payments and report them in its monthly fuel clause adjustment and AAA filings.

Part E Section 9 Attachment F (marked as Not Public) contains the curtailment for the time period of July 2016 through June 2017.

Otter Tail Power Company Wind Curtailment Summary Report - System Wind Energy Purchase Agreement with FPL Energy North Dakota II, LLC Docket No. E017/M-03-970 Dated April 1, 2003

	(A)	(B)	* (C) Wind	* (D) Production	* (E)	* (F)		
		Paid	Delivered			Production	* (G)	(H)
	Delivered	Lost	to OTP	Amount	Lost	Amount	Total	Reason
Month	MWh	MWh	MWh	OTP Paid	MWh	OTP Paid	OTP Paid	Codes
			[PROTEC	TED DATA BE	EGINS			
Jul-16							\$0.00	
Aug-16							\$0.00	
Sep-16							\$0.00	
000 10							φ0.00	
Oct-16							\$0.00	
00010	-						φ0.00	
Nov-16							\$0.00	
1100-10							ψ0.00	
Dec-16							\$0.00	
Dec-10	-						φ0.00	
Jan-17							\$0.00	
Jan-17							\$0.00	
Fab 47							¢0.00	
Feb-17	-						\$0.00	
Mar-17							\$0.00	
Apr-17	_						\$0.00	
May-17	-						\$0.00	
Jun-17							\$0.00	
Total			0	\$0.00	0	\$0.00	\$0.00	
IUIdi	1		0	Φ 0.00		DTECTED DA		1 1
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Reason Code Explanation:

Reason Codes:

1 = lack of firm transmission as described in Attachment C of the MISO OATT (or equivalent successor provision)

2 = low load

3 = transmission loading relief or MISO directive for reasons other than (1) above

4 = other - please explain in detail if compensation requested

* Columns C - G are invoiced amounts

Otter Tail Power Company Wind Curtailment Summary Report - System Wind Energy Purchase Agreement with Langdon Wind, LLC Docket No. E017/M-08-131 Dated August 15, 2008

			* (C)	* (D)	_			
	(A)	(B)		Production	* (E)	* (F)		
		Paid	Delivered			Production	* (G)	(H)
	Delivered	Lost	to OTP	Amount	Lost	Amount	Total	Reason
Month	MWh	MWh	MWh	OTP Paid	MWh	OTP Paid	OTP Paid	Codes
			IPROTEC	TED DATA BI				
Jul-16							\$0.00	
Aug-16							\$0.00	
Sep-16							\$0.00	
							\$0.00	
Oct-16							\$0.00	
00110							φ0.00	
Nov 16							\$0.00	
Nov-16	-						φ0.00	
D 40							\$ 0.00	
Dec-16	-						\$0.00	
Jan-17							\$0.00	
Feb-17							\$0.00	
Mar-17							\$0.00	
							\$0.00	
Apr-17							\$0.00	
<u> </u>							\$0.00	
May-17							\$0.00	
Jun-17							\$0.00	
<u></u>							<i>_</i> 0.00	
Total			0	\$0.00	0	\$0.00	\$0.00	
iotai	1	ļ	1 0	ψ0.00		DTECTED DA		1 1

Reason Code Explanation:

Reason Codes:

1 = lack of firm transmission as described in Attachment C of the MISO OATT (or equivalent successor provision)

2 = low load

3 = transmission loading relief or MISO directive for reasons other than (1) above

4 = other - please explain in detail if compensation requested

* Columns C - G are invoiced amounts

Otter Tail Power Company Wind Curtailment Summary Report - System Wind Energy Purchase Agreement with Ashtabula Wind III, LLC Docket No. E017/M-13-386 Dated August 23, 2013

			* (C)	* (D)	-					
	(A) Date Paid	(B)	Wind Delivered	Production		* (E)	* (F) Production	1	* (0)	(11)
	Date Paid Delivered	Lost	to OTP	Amount		Lost	Amount	łг	* (G) Total	(H) Reason
Month	MWh	MWh	MWh	OTP Paid		MWh	OTP Paid		OTP Paid	Codes
				TED DATA BE					0.11.1.1.1	
Jul-16	7/4, 6, 12, 13, 19, 30	8/16/16								4
	8/3, 11, 14, 21, 22, 23,									
Aug-16	28	9/15/16								4
	9/1, 2, 5, 10, 11, 12,									
	15, 16, 17, 18, 19, 20,									
Son 16	22, 23, 24, 25, 26, 27,	10/17/16								4
Sep-16	29, 30	10/17/16						┥┝		4
	10/3, 4, 5, 6, 7, 9, 10, 11, 13, 14, 15, 16, 23,									
	25, 27, 28, 29, 31									
Oct-16	20, 21, 20, 20, 01	11/16/16								4
	11/5, 6, 7, 9, 10, 12,									
Nov-16	13, 15, 16, 17, 21, 25, 27, 28, 29, 30	12/15/16								4
100-10	27, 20, 29, 30	12/13/10								4
Dec-16	12/6, 7, 13, 21, 29	1/17/17								4
								1		
Jan-17	1/31	2/15/17								4
Feb-17	2/12, 17, 19, 20	3/15/17								4
	0/0 4 0 47 00	4/47/47								
Mar-17	3/3, 4, 6, 17, 30	4/17/17	-		-			-		4
Apr-17	4/2, 7, 8, 13, 14, 24	5/17/17								4
	7/2, 7, 0, 10, 14, 24	5/17/17								
	5/3, 8, 13, 14, 17, 18,	0/15/17								
May-17	19, 28, 29	6/15/17								4
Jun-17	6/6, 27, 28	7/17/17								4
								1 [
Total								ļļ		
					• •	PRC	TECTED DA	ΓA	ENDS]	

Reason Code Explanation:

Curtailment was called for by Otter Tail Power due to negative LMP pricing. As specified in the Ashtabula 3 power purchase agreement, "Company shall pay to seller for such Curtailment Energy net of any Non-Compensable Curtailments, **[PROTECTED DATA BEGINS ...**

... PROTECTED DATA ENDS]

Reason Codes:

1 = lack of firm transmission as described in Attachment C of the MISO OATT (or equivalent successor provision)

2 = low load

3 = transmission loading relief or MISO directive for reasons other than (1) above

4 = other - please explain in detail if compensation requested

* Columns C - G are invoiced amounts

PASSING MISO DAY 2 COSTS THROUGH FUEL CLAUSE ORDER IN DOCKET NO. E017/M-05-284

On February 16, 2005, Otter Tail filed a request with the Commission to recover the costs resulting from participation in the "Day 2" operations of the Midwest Independent Transmission System Operator, Inc. (MISO) through the use of the fuel clause adjustment. On April 7, 2005, the Commission issued its order in Docket No. E017/M-05-284 ordering Otter Tail to account for costs on a net basis in Account 555 and granting recovery of these costs through the fuel clause adjustment subject to refund with interest.

On December 21, 2005, the Commission issued a second interim order in Docket No. E017/M-05-284. On February 24, 2006, the Commission issued an order on reconsideration. A report of the stakeholders was filed with the Commission on June 22, 2006. On November 6, 2006, supplemental comments were filed with the Commission and the Order Establishing Accounting Treatment for MISO Day 2 Costs was issued on December 20, 2006.

In the December 20, 2006, Order utilities were granted deferred accounting treatment with respect to Schedule 16 and 17 costs, and were authorized recovery of charges imposed by the MISO for MISO Day 2 costs through the calculation of our fuel clause adjustment from the period of April 1, 2005, through a period of at least three years after the date of the Order. Utilities were allowed to use deferred accounting for MISO Schedule 16 and 17 costs incurred since April 2005 without interest until the earlier of our next rate case or March 1, 2009, at which time utilities could seek to recover Schedule 16 and 17 costs at an appropriate level of base rate recovery. Over the subsequent twelve months utilities refunded through the fuel clause adjustment, all Schedule 16 and 17 costs previously recovered through the fuel clause adjustment.

In accordance with the December 2006 Order we are submitting the following additional reporting requirements:

7. A. 1. Each utility shall include in its AAA report an overview of the anticipated events and planned actions to address fuel clause costs, and the actions planned by the utility to minimize or lower such costs whenever possible.

Each utility shall provide a discussion of tools for managing fuel clause costs, including:

a) plans for use of financial instruments or other mechanisms to hedge the costs of natural gas or other fuels,

[PROTECTED DATA BEGINS ...

... PROTECTED DATA ENDS]

[PROTECTED DATA BEGINS ...

... PROTECTED DATA ENDS]

b) plans to hedge purchased energy costs (either through forward bilateral purchases or financial instruments), including how the utility will plan for and cover fuel and energy risk during planned unit outages; and

[PROTECTED DATA BEGINS ...

... PROTECTED

DATA ENDS]

c) where deemed appropriate, plans for additional optimization of congestion cost hedging through the purchase and/or sale of FTRs in the MISO Day 2 Market.

At this time, the Company has no specific plans to purchase or sell additional FTRs beyond those held through the normal allocation process. However, in some situations, the Company may sell allocated FTRs back to the market when a unit is offline for extended maintenance and/or a unit is expected to

be economically de-committed due to low wholesale energy prices. Under such circumstances these FTRs do not serve to hedge energy flows between generation and load. In addition, the Company may choose to purchase additional FTRs for bilateral purchases if a monthly or seasonal FTR is anticipated to provide a reasonable hedge against congestion costs. Historically, purchasing FTRs to hedge a bilateral purchase has been a very infrequent occurrence.

7. A. 2. These plans are subject to annual review and audit in the AAA process. Congestion costs and revenues shall be reviewed in an annual filing.

Otter Tail has addressed this later in this filing under the section Part H Section 6 ADDITIONAL REPORTING REQUIREMENTS MN PUC ORDER ACTING ON ELECTRIC UTILITIES' ANNUAL REPORTS AND REQUIRING ADDITIONAL FILINGS DOCKET NOS. E999/AA-09-961 and E999/AA-10-884 Number 25.

7. A. 3. Each utility shall provide and update a list of the network resources that it designates used to serve native load.

See Part E Section 10 Attachment G (marked as Not Public) - MISO Module E Data for Otter Tail.

7. B. To help customers manage their energy costs, each utility shall submit an annual FCA forecast of the cost per MWh of fuel and purchased power costs for the next 12 months.

Otter Tail previously supplied a forecast for calendar year 2017 in Docket No. E999/AA-16-523. Included with this filing is the forecast for calendar year 2018 (Part E Section 10 Attachment H marked as Not Public). The forecast of costs for 2018 reflects generation and purchase costs (purchases through MISO and bilaterally, not by specific charge types). Other costs are forecast as a net group and not forecasted by charge type.

7. C. Each utility shall prepare a summary of its AAA filing stating key factors affecting costs (including Revenue Sufficiency Guarantee costs and Revenue Neutrality Uplift costs) along with the FCA Forecast.

Part E Section 10 Attachments I and I-1 (I-1 marked as Not Public) are the summaries by month of MISO costs for the reporting period.

The following is a general discussion of the items of note or general drivers of MISO costs in the reporting period.

MISO Market charges during the 2016/2017 AAA Reporting Period Similar to Prior Year.

On a system basis, Otter Tail's total MISO charges for this reporting period decreased from approximately \$40.7 million during the 2015/2016 reporting period to approximately \$38.4 million for the current period. The primary driver for the decrease in total MISO charges in 2016/2017 is a result of slightly increased market prices, which resulted in increased MWh production and increased revenue at Otter Tail's generation facilities.

The magnitude of MISO costs which Otter Tail incurs over the course of the year is generally attributable to two key factors; the amount of energy purchased and sold in the MISO market and secondly, the cost associated with that energy. The following overview helps set some context with regard to factors that have influenced the amount of net energy and associated costs Otter Tail has procured from the MISO market in the last few years.

The following Table 1 summarizes the last five years of net MISO energy acquired and the associated costs. These amounts are found on Line 5 of Part H Section 3 Docket No. AA-07-1130 Attachment K Detail of MISO Day 2 Charges – System, for each year's respective reporting periods. (Note - This table excludes losses, congestion, and other market-related charges.) Column A and B reflect the energy acquired for Otter Tail load in the MISO market and associated costs (a small amount of real time generation true up charges are also included). Columns C and D reflect the MWhs of generation sold into the MISO market (a small amount of real time load true up revenues are also included). While retail MWhs acquired to serve load, as reflected in Column A, has grown over the five reporting periods, offsetting revenue for Otter Tail generation, based on economic dispatch and plant availability, has fluctuated. When demand and associated prices were high during 2013/2014 (Polar Vortex year), Otter Tail plants were dispatched at higher levels than the other four years.

			(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)
				Ret	ail						
	AAA							Cost/	Rev/		Avg Energy
	Reporting						Net MWhs	MWh	MWh	Net Cost	Cost/ MWh
Line	Period	Charge Type	MWh (1)	Cost (1)	MWh (2)	Revenue (2)	(A) + (C)	(B)/(A)	(D)/(C)	(B) + (D)	(H)/(E)
1	2012/2013	Total Day Ahead & Real Time Energy	(4,942,170)	\$ (127,340,356)	3,703,466	\$ 100,569,901	(1,238,704)	\$ 25.77	\$27.16	\$ (26,770,455)	\$ 21.61
2	2013/2014	Total Day Ahead & Real Time Energy	(5,329,021)	\$ (186,674,130)	4,219,570	\$ 151,016,563	(1,109,451)	\$ 35.03	\$35.79	\$ (35,657,567)	\$ 32.14
3	2014/2015	Total Day Ahead & Real Time Energy	(5,223,075)	\$ (125,130,353)	3,620,177	\$ 87,775,936	(1,602,897)	\$ 23.96	\$24.25	\$ (37,354,417)	\$ 23.30
4	2015/2016	Total Day Ahead & Real Time Energy	(5,323,501)	\$ (102,349,103)	3,389,182	\$ 63,061,746	(1,934,319)	\$ 19.23	\$18.61	\$ (39,287,357)	\$ 20.31
5	2016/2017	Total Day Ahead & Real Time Energy	(5,556,887)	\$ (120,770,949)	3,942,794	\$ 85,241,896	(1,614,093)	\$ 21.73	\$21.62	\$ (35,529,053)	\$ 22.01

TABL	E 1
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(1) Source: Line 5 of (B) (C) and lines 3 and 4 of (D) (E) of Annual Report: Detail of MISO Day 2 Charges - System (Part H, Section 3) for respective reporting periods. These amounts reflect energy costs only and do not included congestion or losses.

(2) Source: Lines 1 and 2 of (D) and (E) and lines 48 and 49 of (B) through (E) of Annual Report: Detail of MISO Day 2 Charges - System (Part H, Section 3) for respective reporting periods. These amounts reflect energy costs only and do not included congestion or losses.

While market pricing has rebounded slightly in 2016/2017 as compared to 2015/2016 (as illustrated in columns F, G, and I in the above Table), the market continues to remain suppressed due to low natural gas prices and increased wind production within the MISO footprint. While the increased market pricing resulted in higher costs to load, the same market pricing increase also caused more Otter Tail generation to be dispatched in 2016/2017 increasing revenues. In addition to the increased LMP pricing, during the 2014/2015 and 2015/2016 AAA reporting periods, Otter Tail generation was reduced due to the planned outage at Big Stone Plant for the Air Quality Control System (AQCS) cutover and other plant maintenance (March – early August 2015). The output at Coyote station was reduced following the fire in one of the plant's boiler feed pumps (much of calendar 2015). Furthermore, low market price conditions continue to limit dispatch of Otter Tail's Hoot Lake Plant.

To put the amount of net energy from MISO into context with total energy recovered through the fuel clause, Table 2 below compares the net MISO MWhs (Column A) to total MWhs of energy sold to customers (Column B) as reported in the annual true-up filings in Docket No. E017/M-03-30. While total system energy costs increased to a five year high of \$115.2 million (System) in the current reporting period, the average cost per MWh, as shown in Column D below, continues to remain stable at \$24.04/MWh. This includes all costs recovered through the fuel clause, including <u>all MISO</u> costs approved for FCA recovery. Column E shows that approximately 34% of the energy used to serve Otter Tail load was acquired from the market in the current reporting period.

(B)

(C)

(D)

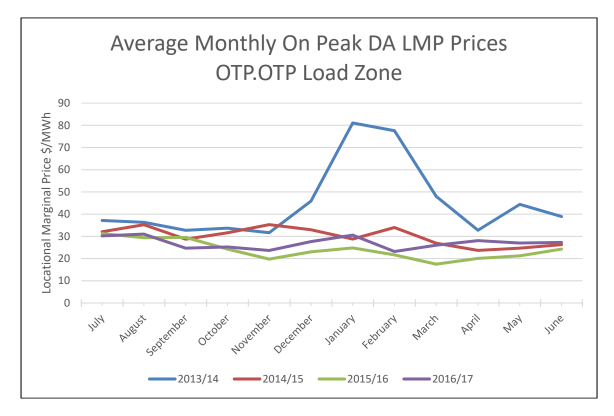
(E)

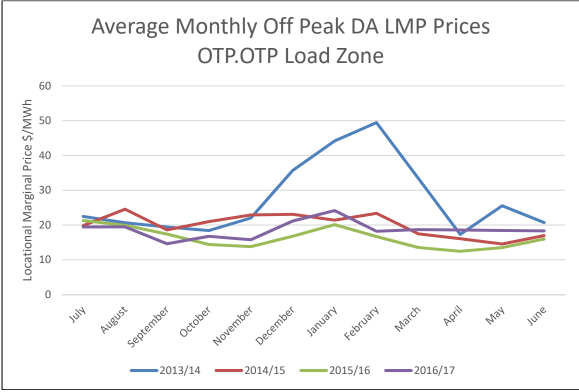
	From Annual True-Up Filings Docket E017/M-03-30											
								% of system				
	AAA							energy served				
	Reporting		From Table 1 Net	Total System	Total System	Ave	erage Cost	from market				
Line	Period	Charge Type	MWhs (A) + (C)	Sales MWhs (2)	Cost (2)	р	er MWh	(A/B)				
1	2012/2013	Total Day Ahead & Real Time Energy	(1,238,704)	4,405,289	\$ 103,883,299	\$	23.58	28%				
2	2013/2014	Total Day Ahead & Real Time Energy	(1,109,451)	4,636,516	\$ 114,090,227	\$	24.61	24%				
3	2014/2015	Total Day Ahead & Real Time Energy	(1,602,897)	4,588,130	\$ 112,675,821	\$	24.56	35%				
4	2015/2016	Total Day Ahead & Real Time Energy	(1,934,319)	4,646,536	\$ 109,053,170	\$	23.47	42%				
5	2016/2017	Total Day Ahead & Real Time Energy	(1,614,093)	4,793,992	\$ 115,253,826	\$	24.04	34%				

TA	BL	Æ	2
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(A)

The following charts are provided to help illustrate the modest increase in average DA LMP prices for the OTP.OTP load zone for the current reporting period as compared to the 2015/2016 reporting year.





By definition, the LMP price is made up of three different cost components; Energy, Congestion, and Losses. As noted earlier, low natural gas prices and increased wind production have helped keep energy prices relatively low in recent years. Increased transmission capability in the region has also helped reduce congestion costs and their impacts on overall energy costs customers pay.

MISO Module E Data For Otter Tail Power Company As of July 18, 2017

AGGREGATE RESOURCES AS DEFINED BY MISO - Values reflect the Unforced Capacity rating (UCAP)

No.	Aggregate Resources	Designation	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17
1	Big Stone Plant	OTP.BIGSTON1	236.5	236.5	236.5	236.5	236.5	236.5	236.5	236.5	236.5	236.5	236.5	236.5
2	Coyote Station	OTP.COYOT1	112.5	112.5	112.5	112.5	112.5	112.5	112.5	112.5	112.5	112.5	112.5	112.5
3	FPL Energy ND Wind II	OTP.EDGLYEDGL	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6
4	Hoot Lake 2	OTP.HOOTL2	55.2	55.2	55.2	55.2	55.2	55.2	55.2	55.2	55.2	55.2	55.2	55.2
5	Hoot Lake 3	OTP.HOOTL3	80.8	80.8	80.8	80.8	80.8	80.8	80.8	80.8	80.8	80.8	80.8	80.8
6	Jamestown 1	OTP.JAMSPK1	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2
7	Jamestown 2	OTP.JAMSPK2	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0
8	Lake Preston	OTP.HETLA1	20.4	20.4	20.4	20.4	20.4	20.4	20.4	20.4	20.4	20.4	20.4	20.4
9	Solway	OTP.SOLWAY01	42.2	42.2	42.2	42.2	42.2	42.2	42.2	42.2	42.2	42.2	42.2	42.2

LOCAL RESOURCES AS DEFINED BY MISO - Values reflect the Unforced Capacity rating (UCAP)

No. Local Resource	Designation	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17
1 Ashtabula	OTP.ASHTABULA	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5
2 FPL Energy ND Wind II	OTP.EDGLYEDGL	-	-	-	-	-	-	-	-	-	-	-	-
3 Langdon	OTP.LANGDN1	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5
4 Langdon	OTP.LANGDN2	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7
5 Luverne	OTP.MPWR	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5
6 Jamestown 2	OTP.JAMSPK2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

BEHIND-THE-METER RESOURCES AS DEFINED BY MISO - Values reflect the Unforced Capacity rating (UCAP)

No. BTM Resource	Designation	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17
1 Big Stone Diesel	OTP.OTP	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
2 Dayton Hollow Hydro #1	OTP.OTP	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
3 Dayton Hollow Hydro #2	OTP.OTP	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
4 Fergus Control Diesel	OTP.OTP	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
5 Hoot Lake 2A Diesel	OTP.OTP	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
6 Hoot Lake 3A Diesel	OTP.OTP	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
7 Hoot Lake Hydro	OTP.OTP	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
		[PROTEC	TED DATA	BEGINS									
8 Dakota Magic Diesel	OTP.OTP												
9 Kindred School Diesel	OTP.OTP												
10 Perham Resource Recovery Facility	OTP.OTP												
11 Stevens Community	OTP.OTP												
											PROTI	ECTED DA	TA ENDS]
12 Pisgah Hydro	OTP.OTP	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
13 Wright Hydro	OTP.OTP	-	-	-	-	-	-	-	-	-	-	-	-
14 Taplin Gorge Hydro	OTP.OTP	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
15 Bemidji 1 Hydro	OTP.OTP	-	-	-	-	-	-	-	-	-	-	-	-

EXTERNAL RESOURCES AS DEFINED BY MISO - Values reflect the Unforced Capacity rating (UCAP)

No. External Resources	Designation	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17
1	Garrison Hydro Plant	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1
2	Garrison Hydro Plant 2	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4

PRC TRANSACTIONS AS DEFINED BY MISO - Values reflect the Planning Resource Credit rating (PRC)

No. PRC Transaction	Designation	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17
1 GRE Purchase	GREM-OTPW	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2 MMPA Sale	OTPW-EAGL	(15.0)	(15.0)	(15.0)	(15.0)	(15.0)	(15.0)	(15.0)	(15.0)	(15.0)	(15.0)	(15.0)	(15.0)
Total		735.9	735.9	735.9	735.9	735.9	735.9	735.9	735.9	735.9	735.9	735.9	735.9

Docket No. E999/AA-17-492 Part E Section 10 Attachment H PUBLIC DOCUMENT - NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED

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Otter Tail Power Company				FORECAST	Otter Tail Power Company				FORECAST
Monthly Detail FAC Forecast					Monthly Detail FAC Forecast				0010
				January 2018					February 2018
Jan-18	MWh	Retail MWh	Cost	Ave/Retail MWh	Feb-18	MWh	Retail MWh	Cost	Ave/Retail MWh
Company Generation Steam Hydro I.C. Wind Total Generation		ATA BEGINS	COST		Company Generation Steam Hydro I.C. Wind Total Generation	[PROTECTED DA		COST	
Purchases					Purchases				
MISO Charges Administration (4) Other Charges (1) LMP Differential (2)	OTP doesn't fore	cast			MISO Charges Administration (4) Other Charges (1) LMP Differential (2)	OTP doesn't fored	cast		
Total FAC			PROTEC	TED DATA ENDS]	Total FAC			PROTEC	TED DATA ENDS
Generator Outages (3) Coyote Big Stone Hoot Lake 2 Hoot Lake 3	[PROTECTED D	ATA BEGINS # days			Generator Outages (3) Coyote Big Stone Hoot Lake 2 Hoot Lake 3	[PROTECTED D/	ATA BEGINS # days	DATA ENDS]	
(1) Other MISO Charges Includ Day-Ahead and Real-Time FBT Day-Ahead and Real-Time Bilat Day-Ahead and Real-Time Bilat Day-Ahead and Real-Time Ran Day-Ahead and Real-Time RSC Real-time Distribution of Losses Real-Time Net Inadvertant Distr Real_Time Revenue Neutrality Real-Time Miscellaneous Amou Real-Time Uninstructed Deviati Real-Time Price Volatility Make Real-Time Demand Response / FTR Allocation Amounts FTR_ARR	Amounts teral Congestion Am teral Loss Amounts op Product Amounts of Amounts Amounts Amount vibution Amount Uplift amount unt on Amount Whole Amount				(1) Other MISO Charges Includ Day-Ahead and Real-Time FB Day-Ahead and Real-Time Bil Day-Ahead and Real-Time Bil Day-Ahead and Real-Time Ra Day-Ahead and Real-Time RS Real-Time Distribution of Losse Real-Time Distribution of Losse Real-Time Net Inadvertant Dis Real-Time Net Inadvertant Dis Real-Time Miscellaneous Amo Real-Time Uninstructed Devial Real-Time Uninstructed Devial Real-Time Price Volatility Make Real-Time Demand Response FTR Allocation Amounts FTR_ARR	T Amounts ateral Congestion Am ateral Loss Amounts mp Product Amounts G Amounts is Amount tribution Amount ' Uplift amount unt tion Amount e Whole Amount			
(2) LMP Differential is not foreca	ast or tracked by OT	P			(2) LMP Differential is not fore	cast or tracked by OT	Р		
(3) Generator Outages include	Scheduled Outages				(3) Generator Outages include	Scheduled Outages			

Docket No. E999/AA-17-492 Part E Section 10 Attachment H PUBLIC DOCUMENT - NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED

Page 2 of 6

Otter Tail Power Company Monthly Detail FAC Forecast	FORECAST March 2018	Otter Tail Power Company Monthly Detail FAC Forecast				FORECAST April 2018
Mar-18 MWh Retail MWh C	Ave/Retail Cost MWh	Apr-18	MWh	Retail MWh	Cost	Ave/Retail MWh
Company Generation [PROTECTED DATA BEGINS Steam Hydro I.C. Wind Total Generation		Company Generation Steam Hydro I.C. Wind Total Generation		DATA BEGINS		
Purchases		Purchases				
MISO Charges Administration (4) Other Charges (1) LMP Differential (2) OTP doesn't forecast Total FAC		MISO Charges Administration (4) Other Charges (1) LMP Differential (2) Total FAC	OTP doesn't fore	ecast		
	ROTECTED DATA ENDS]				PROTECT	ED DATA ENDS]
[PROTECTED DATA BEGINS Generator Outages (3) # days Coyote Big Stone Hoot Lake 2 Hoot Lake 3 PROTECTED DATA I	ENDS]	Generator Outages (3) Coyote Big Stone Hoot Lake 2 Hoot Lake 3	[PROTECTED D	ATA BEGINS # days	DATA ENDS]	
 (1) Other MISO Charges Include: Day-Ahead and Real-Time FBT Amounts Day-Ahead and Real-Time Bilateral Congestion Amounts Day-Ahead and Real-Time Bilateral Loss Amounts Day-Ahead and Real-Time Ramp Product Amounts Day-Ahead and Real-Time RSG Amounts Real-time Distribution of Losses Amount Real-Time Net Inadvertant Distribution Amount Real-Time Revenue Neutrality Uplift amount Real-Time Miscellaneous Amount Real-Time ASM Amounts Real-Time Product Deviation Amount Real-Time Product Deviation Amount Real-Time Miscellaneous Amount Real-Time Miscellaneous Amount Real-Time Proc Volatility Make Whole Amount Real-Time Demand Response Allocation Uplift Amount FTR_ARR 		(1) Other MISO Charges Include Day-Ahead and Real-Time FBT Day-Ahead and Real-Time Bilat Day-Ahead and Real-Time Bilat Day-Ahead and Real-Time Ram Day-Ahead and Real-Time RSG Real-time Distribution of Losses Real-Time Net Inadvertant Distr Real-Time Net Inadvertant Distr Real-Time Revenue Neutrality Real-Time Miscellaneous Amou Real-Time Uninstructed Deviatio Real-Time Price Volatility Make Real-Time Demand Response A FTR Allocation Amounts FTR_ARR	Amounts eral Congestion Ar eral Loss Amounts p Product Amount 6 Amounts 6 Amount ibution Amount Uplift amount int on Amount Whole Amount	S		
(2) LMP Differential is not forecast or tracked by OTP		(2) LMP Differential is not foreca	ast or tracked by O	TP		
(3) Generator Outages include Scheduled Outages		(3) Generator Outages include S	Scheduled Outages	5		

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Otter Tail Power Company Monthly Detail FAC Forecast				FORECAST May 2018	Otter Tail Power Company Monthly Detail FAC Forecast				FORECAST
May-18 Company Generation Steam Hydro I.C. Wind Total Generation	MWh [PROTECTED DAT	Retail MWh A BEGINS	Cost	Ave/Retail MWh	Jun-18 Company Generation Steam Hydro I.C. Wind Total Generation	MWh [PROTECTED I	Retail MWh DATA BEGINS	Cost	Ave/Retail MWh
Purchases MISO Charges Administration (4) Other Charges (1) LMP Differential (2)	OTP doesn't foreca	st			Purchases MISO Charges Administration (4) Other Charges (1) LMP Differential (2)	OTP doesn't fore	əcast		
Generator Outages (3) Coyote Big Stone Hoot Lake 2 Hoot Lake 3	[PROTECTED DAT		PROTECT	ED DATA ENDS]	Total FAC <u>Generator Outages (3)</u> Coyote Big Stone Hoot Lake 2 Hoot Lake 3	[PROTECTED I	DATA BEGINS # days	PROTECT	ED DATA ENDS
	-	PROTECTED DA	TA ENDS]				PROTECTED D	DATA ENDS]	
(1) Other MISO Charges Include Day-Ahead and Real-Time FBT Day-Ahead and Real-Time Bilat Day-Ahead and Real-Time Bilat Day-Ahead and Real-Time Ram Day-Ahead and Real-Time RSG Real-time Distribution of Losses Real-Time Net Inadvertant Distr Real_Time Nevenue Neutrality I Real-Time Miscellaneous Amou Real-Time Uninstructed Deviatio Real-Time ASM Amounts Real-Time Price Volatility Make Real-Time Demand Response A FTR Allocation Amounts FTR_ARR	Amounts eral Congestion Amou eral Loss Amounts op Product Amounts 6 Amounts 6 Amount ibution Amount Uplift amount int on Amount Whole Amount				(1) Other MISO Charges Includ Day-Ahead and Real-Time FB Day-Ahead and Real-Time Bil Day-Ahead and Real-Time Bil Day-Ahead and Real-Time RS Real-time Distribution of Losse Real-Time Net Inadvertant Disi Real-Time Net Inadvertant Disi Real-Time Miscellaneous Amo Real-Time Miscellaneous Amo Real-Time Miscellaneous Amo Real-Time Price Volatility Make Real-Time Demand Response FTR Allocation Amounts FTR_ARR	T Amounts ateral Congestion An- ateral Loss Amounts mp Product Amounts G Amounts s Amount tribution Amount Uplift amount unt ion Amount whole Amount	s S		
(2) LMP Differential is not foreca	·				(2) LMP Differential is not forect (3) Generator Outages include	,			
					I				

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Otter Tail Power Company Monthly Detail FAC Forecast	FORECAST	Otter Tail Power Company Monthly Detail FAC Forecast				FORECAST
	July 2018					August 2018
Jul-18 MWh Retail MWh Cost	Ave/Retail MWh	Aug-18	MWh	Retail MWh	Cost	Ave/Retail MWh
Company Generation [PROTECTED DATA BEGINS Steam Hydro I.C. Wind Total Generation		Company Generation Steam Hydro I.C. Wind Total Generation		DATA BEGINS		
Purchases		Purchases				
MISO Charges Administration (4) Other Charges (1) LMP Differential (2) OTP doesn't forecast Total FAC		MISO Charges Administration (4) Other Charges (1) LMP Differential (2) Total FAC	OTP doesn't fore	ecast		
	ED DATA ENDS]	Total 1 AO			PROTECT	ED DATA ENDS]
[PROTECTED DATA BEGINS Generator Outages (3) # days Coyote Big Stone Hoot Lake 2 Hoot Lake 3 PROTECTED DATA ENDS]		Generator Outages (3) Coyote Big Stone Hoot Lake 2 Hoot Lake 3	[PROTECTED D	DATA BEGINS # days	DATA ENDS]	
 (1) Other MISO Charges Include: Day-Ahead and Real-Time FBT Amounts Day-Ahead and Real-Time Bilateral Congestion Amounts Day-Ahead and Real-Time Bilateral Loss Amounts Day-Ahead and Real-Time Ramp Product Amounts Day-Ahead and Real-Time RSG Amounts Day-Ahead and Real-Time RSG Amounts Real-time Distribution of Losses Amount Real-Time Net Inadvertant Distribution Amount Real-Time Miscellaneous Amount Real-Time Miscellaneous Amount Real-Time ASM Amounts Real-Time Price Volatility Make Whole Amount Real-Time Demand Response Allocation Uplift Amount FTR Allocation Amounts 		(1) Other MISO Charges Includ Day-Ahead and Real-Time FBT Day-Ahead and Real-Time Bila Day-Ahead and Real-Time Bila Day-Ahead and Real-Time Ran Day-Ahead and Real-Time RSC Real-time Distribution of Losses Real-Time Net Inadvertant Dist Real-Time Net Inadvertant Dist Real-Time Miscellaneous Amou Real-Time Miscellaneous Amou Real-Time Dinstructed Deviati Real-Time ASM Amounts Real-Time Demand Response A FTR Allocation Amounts FTR_ARR	F Amounts teral Congestion Ar teral Loss Amounts np Product Amounts G Amounts s Amount ribution Amount Uplift amount unt ion Amount	S		
(2) LMP Differential is not forecast or tracked by OTP		(2) LMP Differential is not forec	ast or tracked by O	TP		
(3) Generator Outages include Scheduled Outages		(3) Generator Outages include	Scheduled Outages	6		

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Otter Tail Power Company Monthly Detail FAC Forecast		FORECAST	Otter Tail Power Company Monthly Detail FAC Forecast				FORECAST October 2018
Sep-18 MWh Reta	ail MWh Cost	Ave/Retail MWh	Oct-18	MWh	Retail MWh	Cost	Ave/Retail MWh
Company Generation [PROTECTED DATA BEG Steam Hydro I.C. Wind Total Generation Purchases MISO Charges			Company Generation Steam Hydro I.C. Wind Total Generation Purchases MISO Charges		ATA BEGINS	CUSI	WW
Administration (4)			Administration (4)				
Other Charges (1)			Other Charges (1)				
LMP Differential (2) OTP doesn't forecast			LMP Differential (2)	OTP doesn't fore	cast		
Total FAC			Total FAC				
	PROTEC	TED DATA ENDS]				PROTECT	ED DATA ENDS]
Coyote Big Stone Hoot Lake 2 Hoot Lake 3	GINS days OTECTED DATA ENDS]		Generator Outages (3) Coyote Big Stone Hoot Lake 2 Hoot Lake 3	[PROTECTED D	ATA BEGINS # days	DATA ENDS]	
(1) Other MISO Charges Include: Day-Ahead and Real-Time FBT Amounts Day-Ahead and Real-Time Bilateral Congestion Amounts Day-Ahead and Real-Time Bilateral Loss Amounts Day-Ahead and Real-Time Ramp Product Amounts Day-Ahead and Real-Time RSG Amounts Real-time Distribution of Losses Amount Real-Time Net Inadvertant Distribution Amount Real-Time Revenue Neutrality Uplift amount Real-Time Miscellaneous Amount Real-Time Miscellaneous Amount Real-Time Price Volatility Make Whole Amount Real-Time Demand Response Allocation Uplift Amount FTR Allocation Amounts FTR_ARR			(1) Other MISO Charges Includ Day-Ahead and Real-Time FB Day-Ahead and Real-Time Bil Day-Ahead and Real-Time Bil Day-Ahead and Real-Time Rai Day-Ahead and Real-Time RS Real-time Distribution of Losse Real-Time Net Inadvertant Dis Real-Time Net Inadvertant Dis Real-Time Net Inadvertant Dis Real-Time Miscellaneous Amo Real-Time Uninstructed Deviat Real-Time Price Volatility Make Real-Time Demand Response FTR Allocation Amounts FTR_ARR	T Amounts ateral Congestion An ateral Loss Amounts mp Product Amounts G Amounts s Amount tribution Amount ' Uplift amount unt tion Amount e Whole Amount	5		
(2) LMP Differential is not forecast or tracked by OTP			(2) LMP Differential is not foreo	cast or tracked by OT	ΓP		
(3) Generator Outages include Scheduled Outages			(3) Generator Outages include	Scheduled Outages	i		

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Otter Tail Power Company Monthly Detail FAC Forecast	FORECAST	Otter Tail Power Company Monthly Detail FAC Forecast				FORECAST December 2018
Nov-18 MWh Retail MWh Cost	Ave/Retail MWh	Dec-18	MWh	Retail MWh	Cost	Ave/Retail MWh
Company Generation [PROTECTED DATA BEGINS Steam Hydro I.C. Wind Total Generation	WW	Company Generation Steam Hydro I.C. Wind Total Generation		ATA BEGINS	COSI	
Purchases		Purchases				
MISO Charges Administration (4) Other Charges (1) LMP Differential (2) OTP doesn't forecast Total FAC		MISO Charges Administration (4) Other Charges (1) LMP Differential (2) Total FAC	OTP doesn't fore	ecast		
	TED DATA ENDS]	TOTALFAC			PROTECT	ED DATA ENDS]
[PROTECTED DATA BEGINS Generator Outages (3) # days Coyote Big Stone Hoot Lake 2 Hoot Lake 3 PROTECTED DATA ENDS]		<u>Generator Outages (3)</u> Coyote Big Stone Hoot Lake 2 Hoot Lake 3	[PROTECTED D	ATA BEGINS # days	DATA ENDS]	
(1) Other MISO Charges Include: Day-Ahead and Real-Time FBT Amounts Day-Ahead and Real-Time Bilateral Congestion Amounts Day-Ahead and Real-Time Bilateral Loss Amounts Day-Ahead and Real-Time Ramp Product Amounts Day-Ahead and Real-Time RSG Amounts Real-time Distribution of Losses Amount Real-Time Net Inadvertant Distribution Amount Real-Time Revenue Neutrality Uplift amount Real-Time Miscellaneous Amount Real-Time Uninstructed Deviation Amount Real-Time Price Volatility Make Whole Amount Real-Time Demand Response Allocation Uplift Amount FTR Allocation Amounts FTR_ARR		(1) Other MISO Charges Includ Day-Ahead and Real-Time FBI Day-Ahead and Real-Time Bila Day-Ahead and Real-Time Bila Day-Ahead and Real-Time Bila Day-Ahead and Real-Time Rsf Real-time Distribution of Losse Real-Time Net Inadvertant Dist Real-Time Net Inadvertant Dist Real-Time Miscellaneous Amou Real-Time Miscellaneous Amou Real-Time Price Volatility Make Real-Time Price Volatility Make Real-Time Demand Response FTR Allocation Amounts FTR_ARR	T Amounts teral Congestion An teral Loss Amounts mp Product Amounts G Amounts s Amount tribution Amount Uplift amount unt ion Amount e Whole Amount	5		
(2) LMP Differential is not forecast or tracked by OTP		(2) LMP Differential is not forec	cast or tracked by O ⁻	ГР		
(3) Generator Outages include Scheduled Outages		(3) Generator Outages include	Scheduled Outages			

OTTER TAIL POWER COMPANY ESTIMATE OF MINNESOTA'S SHARE OF MISO CHARGE TYPES

	Charge Type Description		System - Retail Ily 16 - June 17		nnesota - Retail ıly 16 - June 17
No.	Day Ahead & Real Time Asset & Non Asset Energy & Loss	1			
1	DA Asset Energy Amount	\$	36,339,180.14	\$	18,488,338.43
2	DA FBT Loss Amount	\$	-	\$	-
3 4	DA Non-asset Energy Amount RT Asset Energy Amount	\$ \$	(1,381,140.51)	\$ ¢	(702,684.90)
4 5	RT Distribution of Losses Amount	э \$	(3,332,641.10) (1,720,837.16)	\$ \$	(1,695,552.74) (875,512.87)
6	RT FBT Loss Amount	\$	-	\$	(070,012.07)
7	DA Loss Amount	\$	4,459,664.35	\$	2,268,950.03
8	RT Loss Amount	\$	312,026.81	\$	158,750.34
9	RT Non-Asset Energy Amount	\$	31.39	\$	15.97
10	DA Losses Rebate on Option B GFA	\$	-	\$	-
11	Virtual Energy DA Virtual Energy Amount	\$		\$	
12	RT Virtual Energy Amount	\$	-	\$	-
40	Schedules 16 & 17]	504 020 00	¢	202 000 45
13 14	DA Mkt Admin Amount RT Mkt Admin Amount	\$ \$	594,939.89 59,795.38	\$ \$	302,688.45 30,422.18
15	FTR Mkt Admin Amount	\$	25,172.24	φ \$	12,806.92
	Congest & FTRs]			
16	DA FBT Congestion Amount	\$	-	\$	-
17	DA Congestion	\$	1,137,130.26	\$	578,539.44
18 19	RT FBT Congestion Amount RT Congestion	\$ \$	- 156,747.00	\$ \$	- 79,748.40
20	FTR Hourly Allocation Amount	\$	(1,847,114.37)	φ \$	(939,759.11)
21	FTR Monthly Allocation Amount	\$	(206,605.48)	\$	(105,114.98)
22	FTR Yearly Allocation Amount	\$	(12,228.49)	\$	(6,221.51)
23	FTR Monthly Transaction Amount	\$	(65,927.81)	\$	(33,542.19)
24	FTR Full Funding Guarantee Amount	\$	432.21	\$	219.90
25	FTR Guarantee Uplift Amount	\$	(1,414.76)	\$	(719.79)
26 27	FTR Auction Revenue Rights Transaction Amount FTR Annual Transaction Amount	\$	(2,160,394.87)	\$	(1,099,147.29)
27	FTR Auction Revenue Rights Infeasible Uplift Amount	\$ \$	2,129,793.65 96,235.72	\$ \$	1,083,578.27 48,961.99
29	FTR Auction Revenue Rights Stage 2 Distribution Amount	\$	(348,624.76)	\$	(177,370.33)
30	DA Congestion Rebate on Option B GFA	\$	-	\$	-
	RSG & Make Whole Payments]		•	
31	DA Revenue Sufficiency Guarantee Distribution Amount	\$	123,126.81	\$	62,643.41
32 33	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Revenue Sufficiency Guarantee First Pass Distribution Amoun	\$ 1 \$	(37,521.84) 238,494.90	\$ \$	(19,090.04) 121,339.40
34	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	\$	200,404.00	\$	-
35	RT Price Volatility Make Whole Payment	\$	(283,440.00)	\$	(144,206.19)
	Revenue Neutrality Uplift]			
36	RT Revenue Neutrality Uplift Amount	\$	730,537.23	\$	371,676.51
37	Other Charges RT Misc Amount	\$	277,407.01	\$	141,136.77
38	RT Net Inadvertent Amount	э \$	22,417.52	э \$	11,405.39
	RT Uninstructed Deviation Amount	\$	-	\$	-
40	RT Demand Response Allocation Uplift Amount	\$	(0.02)	\$	(0.01)
41	DA Ramp Product	\$	(30,600.39)	\$	(15,568.61)
42	RT Ramp Product	\$	810.79	\$	412.51
43	ASM Charges RT ASM Non-Excessive Energy Amount] \$	3,879,202.88	\$	1,973,627.79
43 44	RT ASM Excessive Energy Amount	ф \$	24,419.89	э \$	12,424.14
	Grandfathered Charge Types	1			
45	DA Congestion Rebate on COGA	\$	-	\$	-
46	DA Losses Rebate on COGA	\$	-	\$	-
47 48	RT Congestion Rebate on COGA RT Loss Rebate on COGA	\$ \$	-	\$ \$	-
			30 170 074 54		10 022 105 60
49	TOTAL CHARGES	\$	39,179,074.51	\$	19,933,195.68
50	Less Schedule 16 & 17 (Lines 13, 14, 15)	\$	(679,907.51)		
	Congestion and Losses Adjustment	\$	(128,907.62)		
51 52	No DA generation sch. but still had autout	¢	(17 0/1 00)		
51 52 53	No DA generation sch., but still had output MISO RSG Bad Debt	\$ \$	(17,041.28)		

Percent of Minnesota Sales to System (2,439,046,189 / 4,793,991,583) = 0.508771479

Fuel Costs Allocated to Minnesota (\$115,253,826) x 0.508771479 = \$58,637,860

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		De		Otter Tail Power (Charges by Charge (ly 2016 includes an	Group for Current N	Ionth - System				
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types	s with
No	Charge Type Description Day Ahead & Real Time Asset & Non Asset Energy & Loss	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for R	
1	DA Asset Energy Amount	555.02	\$ 8,046,542.78	\$ (5,862,024.19)	\$ - 5	2.184.518.59	[FROILCILD DATA	BEGING	365,688	(285,719)
2	DA FBT Loss Amount				\$- \$-				-	(200,710)
3	DA Non-asset Energy Amount			\$ (100,935.72)					-	(3,637)
4	RT Asset Energy Amount			\$ (980,137.61)					1,911	(42,216)
5	RT Distribution of Losses Amount		\$ 40,479.82						-	(12,210)
6	RT FBT Loss Amount			\$ -					-	-
7	DA Loss Amount				\$ - \$				-	-
8	RT Loss Amount			\$ - :	\$ - 9				-	-
9	RT Non-Asset Energy Amount	555.26		\$ -	\$ - \$				-	-
10	DA Losses Rebate on Option B GFA	555.08	\$ -		\$ - 5				-	-
11	TOTAL		\$ 8,378,016.13	\$ (7,124,212.24)	\$ (330,531.19) \$	923,272.70			367,599	(331,573)
	/irtual Energy									
12	DA Virtual Energy Amount				\$ - \$				-	-
13	RT Virtual Energy Amount	555.32			\$ - 3				-	-
14	TOTAL		\$ -	\$ -	\$	ş -			-	-
	Schedules 16 & 17			•	*					
15	DA Mkt Admin Amount		\$ 43,169.02		\$				-	-
16	RT Mkt Admin Amount		\$ 5,503.27		\$ 348.12				-	-
17	FTR Mkt Admin Amount	555.13	\$ 2,316.80		\$ - 9				-	-
18			\$ 50,989.09	ə -	\$ 348.12 \$	51,337.21			-	-
	Congest & FTRs DA FBT Congestion Amount	555.03	\$ -	¢	r (1				
19 20		555.03	•	\$	\$				-	-
20	DA Congestion RT FBT Congestion Amount	555.20	•	\$ (100,092.02) \$ -		()				
22	RT Congestion	555.20	•	φ - \$ -	•				-	-
23	FTR Hourly Allocation Amount	555.14		\$ (176,336.00)					_	_
24	FTR Monthly Allocation Amount			\$ (10,712.71)		(()))				
25	FTR Yearly Allocation Amount			\$ (10,712.71)						
26	FTR Monthly Transaction Amount			\$- \$-		-			_	
27	FTR Full Funding Guarantee Amount			\$ (2,103.38)		-			-	-
28	FTR Guarantee Uplift Amount			\$ (10,712.69)					-	-
29	FTR Auction Revenue Rights Transaction Amount		\$ 4,230.91			(-,)			-	-
30	FTR Annual Transaction Amount		\$ 153,943.97						-	-
31	FTR Auction Revenue Rights Infeasible Uplift Amount		\$ 7,591.90						-	-
32	FTR Auction Revenue Rights Stage 2 Distribution Amount		\$ 1,222.70						-	-
33	DA Congestion Rebate on Option B GFA			\$ -		,			-	-
34	TOTAL		\$ 312,671.19	\$ (556,743.62)	\$ 1,222.76 \$	(242,849.67)			-	-
F	RSG & Make Whole Payments									
35	DA Revenue Sufficiency Guarantee Distribution Amount		\$ 8,328.08		\$ (55.22) \$				-	-
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount			\$ (1,500.12)					-	-
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou				\$ (1,895.58) \$				-	-
38	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount				\$ - 8				-	-
39	RT Price Volatility Make Whole Payment			\$ (13,485.58)					-	-
40			\$ 41,703.59	\$ (14,985.70)	\$ (1,880.36) \$	\$ 24,837.53			-	-
	Revenue Neutrality Uplift									
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 20,483.63						-	-
42	TOTAL Dther Charges		\$ 20,483.63	\$ (15,762.63)	\$ 73,889.39	\$ 78,610.39			-	-
43	RT Misc Amount	555.25	\$ 7,594.92	¢	\$ 7,226.54	14,821.46				
43 44									-	-
44 45	RT Net Inadvertent Amount RT Uninstructed Deviation Amount			\$ (30,346.28) \$ -					-	-
45 46	RT Demand Response Allocation Uplift Amount				\$				-	-
46 47	DA Ramp Product		•	\$ - \$ (4,287.03)					-	-
47 48	RT Ramp Product			\$ (4,287.03) \$ (107.32)		6 (4,287.03) 5 538.76			-	-
40	TOTAL	000.04	\$ 51,211.34						-	-
	·		,							

	Otter Tail Power Company Detail of MISO Day 2 Charges by Charge Group for Current Month - System July 2016 includes any adjustments												
		(A)	(B)		(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge type			
	Charge Type Description A SM Charges	Acct	Retail Debits	R	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for F	Retail		
50	V	55.55	\$ 508,900.36	¢	(256,255.13) \$	1,108.56 \$	253,753.79			26,287	(13,440)		
51			\$ 508,900.30 \$ 14.651.74		(230,233.13) \$	5.067.75 \$				822	(13,440) (2,265)		
52	TOTAL	55.50	\$ 523.552.10		(257,854.95) \$	6,176.31 \$	271,873.46			27,109	(15,705)		
	Grandfathered Charge Types				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	,			,	(, , , ,		
53	DA Congestion Rebate on COGA 55	55.05	\$-	\$	- \$	- \$	-			-	-		
54	DA Losses Rebate on COGA 55	55.06	\$-	\$	- \$	- \$	-			-	-		
55		55.22	\$-	\$	- \$	- \$	-			-	-		
56		55.23	\$-	\$	- \$	- \$	-			-	-		
57	TOTAL		ş -	\$	- \$	- \$	-			-	-		
58	TOTAL MISO DAY 2 CHARGES	_	\$ 9,378,627.07	\$	(8,004,299.77) \$	(301,099.87) \$	1,073,227.43	PROTECTED DAT \$ (499,407.18) \$		394,708	(347,277)		
59 60	Less: Schedule 16 & 17 (Lines 15, 16, 17) Less: Congestion and Losses Adjustment		\$ (50,989.09)	\$	- \$ \$	(348.12) \$ (12,376.85) \$							
61 62	Less: No DA generation sch., but still had output for current mon Less: MISO RSG Bad Debt	nth			\$	- \$ - \$	-						
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT		\$ 9,327,637.98	\$	(8,004,299.77) \$	(313,824.84) \$	1,009,513.37						
64 65	Net MISO Charges for Retail = (B) + (C) + (D) Net KWH for retail = $((G) + (H))^* 1,000$			\$	1,009,513.37 47,431,063						47,431,063		
66 67	July 2016 covers time period of 6/23/2016 7/21/2016 ** increased for	or losses	of 2.8% Net Retail	N	et MISO KWH			[PROTECTED DATA	BEGINS Net Intersystem	Total			
68	MISO Book Totals	-	\$ 1,323,338.21		47,431,063			P					
69	Congestion and Losses Adjustment		\$ (12,376.85)										
70	MISO RSG Bad Debt		\$-										
71	July Adjustments		\$ (301,447.99)		(14,551,492)								
72	Total MISO		\$ 1,009,513.37		32,879,571								
									PROTECTED DAT	A ENDS]			

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		Otter Tail Power Company Detail of MISO Day 2 Charges by Charge Group for Current Month - System August 2016 includes any adjustments											
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types	s with			
	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for R	etail			
	Day Ahead & Real Time Asset & Non Asset Energy & Loss						[PROTECTED DATA	BEGINS					
1	DA Asset Energy Amount	555.02		\$ (7,783,660.08)		_,,			423,165	(317,680)			
2	DA FBT Loss Amount	555.04		\$ -					-	-			
3	DA Non-asset Energy Amount	555.09		\$ (127,702.83)					-	(4,525)			
4	RT Asset Energy Amount	555.19		\$ (1,052,412.41)		\$ (1,502,940.56)			4,880	(36,432)			
5	RT Distribution of Losses Amount	555.24	\$ 11,196.31						-	-			
6	RT FBT Loss Amount	555.21		•	\$-\$				-	-			
7	DA Loss Amount		\$ 318,688.56		\$-\$				-	-			
8	RT Loss Amount			Ŷ	\$-9	,			-	-			
9	RT Non-Asset Energy Amount	555.26		Ŧ	\$-9	- 6			-	-			
10 11	DA Losses Rebate on Option B GFA TOTAL	555.08		Ψ	\$\$ \$(496,424.71) \$	- 5 1,456,352.10			428,045	(358,637)			
11	Virtual Energy		\$ 11,106,902.60	\$ (9,154,125.79)	\$ (496,424.71) \$	1,456,352.10			420,045	(356,637)			
10		EEE 10	¢	¢	¢ A	N							
12 13	DA Virtual Energy Amount	555.12		•	\$-9 \$-9				-	-			
13	RT Virtual Energy Amount TOTAL	555.32	Ŷ	Ψ.	» - Հ Տ - Տ	,			-	-			
14	Schedules 16 & 17		ş -	р -	ə - i	-			•				
15	DA Mkt Admin Amount	555.01	\$ 41,366.88	¢	\$ - \$	41,366.88							
15	RT Mkt Admin Amount	555.18	\$ 41,300.00 \$ 4,579.46		ہ - ع \$ 739.45				-	-			
17	FTR Mkt Admin Amount	555.18	\$ 2,406.00		\$				-	-			
18	TOTAL	555.13	\$ <u>48,352.34</u>		∍ - 3 \$								
10	Congest & FTRs		φ 40,002.04	φ <u>-</u> .	φ 100.40 4	43,031.73							
19	DA FBT Congestion Amount	555.03	\$ -	\$ -	\$ - 9	- 6			-				
20	DA Congestion	333.03		\$ 21,110.36					-	-			
20	RT FBT Congestion Amount	555.20			s - 9				_	-			
22	RT Congestion	000.20		•	стана 1915 - 19				-	-			
23	FTR Hourly Allocation Amount	555.14		\$ (226,755.03)					-	_			
24	FTR Monthly Allocation Amount	555.15		\$ (6,672.27)					-	_			
25	FTR Yearly Allocation Amount	555.17		()	s - 9	(0,012.21)							
26	FTR Monthly Transaction Amount	555.35			φ - 9 \$-9	-							
27	FTR Full Funding Guarantee Amount	555.36		\$ (9,890.51)									
28	FTR Guarantee Uplift Amount	555.37	\$ 9,890.51			(-,)							
29	FTR Auction Revenue Rights Transaction Amount	555.39	\$ 4,230.91						_	_			
30	FTR Annual Transaction Amount	555.38	\$ 153,943.97										
31	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	\$ 7,591.90		\$-\$				-	_			
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41	, ,	\$ (28,671.22)					-	-			
33	DA Congestion Rebate on Option B GFA	555.07		\$ -	\$ - 9				-	-			
34	TOTAL	000.01	\$ 327,203.56		š 0.06 š	(88,124.34)			-	-			
	RSG & Make Whole Payments			/		,							
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	\$ 7,741.91	\$ -	\$ (382.99) \$	7,358.92			-	-			
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11		\$ (2,781.56)					-	-			
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou	555.29	\$ 20,694.76		\$ (4,412.24) \$	16,282.52			-	-			
38	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	\$ -	\$ -	\$ - \$				-	-			
39	RT Price Volatility Make Whole Payment	555.42		\$ (46,280.69)						-			
40	TOTAL		\$ 28,436.67	\$ (49,062.25)	\$ (4,561.19) \$	(25,186.77)			-	-			
	Revenue Neutrality Uplift												
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 62,433.34						-	-			
42	TOTAL		\$ 62,433.34	\$ (16,002.34)	\$ 44,531.66 \$	90,962.66			-	-			
	Other Charges												
43	RT Misc Amount		\$ 7,774.72		\$ 3,820.14 \$				-	-			
44	RT Net Inadvertent Amount	555.27	\$ 12,850.35						-	-			
45	RT Uninstructed Deviation Amount	555.31		Ŷ	\$-\$	-			-	-			
46	RT Demand Response Allocation Uplift Amount	555.59		Ŧ	\$-\$				-	-			
47	DA Ramp Product	555.63		\$ (910.05)					-	-			
48	RT Ramp Product	555.64		\$ (125.16)					-				
49	TOTAL		\$ 20,730.74	\$ (9,413.34)	\$ (40,430.19) \$	6 (29,112.79)			-	-			

Г					Otter Tail Power							
		Deta			arges by Charge (t 2016 includes a	Group for Current	Mor	nth - System				
				guo		ny adjustitionits						
	(/	A)	(B)		(C)	(D) Retail		(E)	(F)	(G)	(H)**	
	Charge Type Description Ad	cct	Retail Debits	F	Retail Credits	Adiustments		Net Retail	Net Intersystem	Total	Charge type MWH for F	
A	SM Charges			-		7.0,000.000				1010		
50	RT ASM Non-Excessive Energy Amount 555	5.55 \$	578,771.21	\$	(304,506.44)	\$ 3,094.35	\$	277,359.12			25,062	(15,193)
51		5.56 \$	145.58		(61.86)			(2,001.04)			-	(37)
52	TOTAL	\$	578,916.79	\$	(304,568.30)	\$ 1,009.59	\$	275,358.08			25,062	(15,230)
G	randfathered Charge Types											
53		5.05 \$	-	\$	-	\$ -	\$	-			-	-
54		5.06 \$	-	\$	-	\$-	\$	-			-	-
55		5.22 \$	-	\$	-	\$-	\$	-			-	-
56		5.23 \$	-	\$	-	<u> </u>	\$	-			-	-
57	TOTAL	\$	-	\$	-	ş -	\$	-			-	-
58		•	40 470 070 04	•	(0.040.400.00)		<u>~</u>		PROTECTED DAT		450 407	(070.007)
90	TOTAL MISO DAY 2 CHARGES	¢	12,172,976.04	Þ	(9,948,499.98)	\$ (495,135.33)	Þ	1,729,340.73	\$ (393,205.70) \$	1,336,135.03	453,107	(373,867)
59	Less: Schedule 16 & 17 (Lines 15, 16, 17)	\$	(48,352.34)	\$	-	\$ (739.45)	\$	(49,091.79)				
60	Less: Congestion and Losses Adjustment	Ŷ	(10,002.01)	Ŷ		\$ (14,391.72)		(14,391.72)				
61	Less: No DA generation sch., but still had output for current mont	h				\$ -	\$	-				
62	Less: MISO RSG Bad Debt					\$ -	\$	-				
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	12,124,623.70	\$	(9,948,499.98)	\$ (510,266.50)	\$	1,665,857.22				
64					4 005 057 00							
64 65	Net MISO Charges for Retail = $(B) + (C) + (D)$			\$	1,665,857.22							70 240 409
60	Net KWH for retail = ((G) + (H)) * 1,000				79,240,198							79,240,198
66	August 2016 covers time period of 7/22/2016 8/23/2016 ** increased	for losse	s of 2.8%						PROTECTED DATA	BEGINS		
67		101 10000	Net Retail	N	let MISO KWH					Net Intersystem	Total	
68	MISO Book Totals	\$	2,176,123.72	-	79,240,198				· · · · · · ·			
69	Congestion and Losses Adjustment	\$	(14,391.72)									
70	MISO RSG Bad Debt	\$	-									
71	August Adjustments	\$	(495,874.78)		(24,998,599)							
72	Total MISO	\$	1,665,857.22		54,241,600							
										PROTECTED DAT	A ENDS]	

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		De		Otter Tail Power (Charges by Charge (mber 2016 includes	Froup for Current N	lonth - System				
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types	with
	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for Re	ətail
No.	Day Ahead & Real Time Asset & Non Asset Energy & Loss						[PROTECTED DATA	BEGINS		
1	DA Asset Energy Amount	555.02		\$ (5,298,998.51)					337,444	(252,184)
2	DA FBT Loss Amount			\$ -					-	-
3	DA Non-asset Energy Amount			\$ (116,595.36)					-	(4,152)
4	RT Asset Energy Amount		\$ 178,451.65						8,051	(12,639)
5 6	RT Distribution of Losses Amount RT FBT Loss Amount		\$ 9,034.40 \$ -	\$ (113,268.72) \$ -					-	-
7	DA Loss Amount	555.21	\$ 361,315.42						-	-
8	RT Loss Amount			\$- \$-						-
9	RT Non-Asset Energy Amount	555.26			5 - 9				1	-
10	DA Losses Rebate on Option B GFA	555.08		\$-					-	-
11	TOTAL		\$ 7,461,458.37	\$ (5,797,480.08)	579,850.29	5 2,243,828.58			345,496	(268,975)
	Virtual Energy									
12	DA Virtual Energy Amount				5 - 5				-	-
13 14	RT Virtual Energy Amount	555.32		\$-					-	-
14	TOTAL Schedules 16 & 17		ه -	\$ -	5 - 5) -			-	-
15	DA Mkt Admin Amount	555.01	\$ 42,608.43	\$ -	6 - 9	42,608.43				
16	RT Mkt Admin Amount		\$ 42,000.43 \$ 4,422.41		ہ - ، (954.53) \$				-	-
17	FTR Mkt Admin Amount		\$ 2,136.48		5 - 5					-
18	TOTAL	000.10	\$ 49,167.32		(954.53)				-	-
	Congest & FTRs									
19	DA FBT Congestion Amount	555.03	\$-	\$ -					-	-
20	DA Congestion		-	\$ 449,449.48		,				
21	RT FBT Congestion Amount	555.20	Ŧ	\$ -					-	-
22	RT Congestion		\$ (11,228.20)							
23	FTR Hourly Allocation Amount			\$ (649,124.61)					-	-
24	FTR Monthly Allocation Amount		Ŧ	\$ (25,529.34)		· · · /			-	-
25 26	FTR Yearly Allocation Amount FTR Monthly Transaction Amount	555.17 555.35	T	\$ - \$ -					-	-
20 27	FTR Full Funding Guarantee Amount	555.36		ə - \$ (55,426.37)					-	-
28	FTR Guarantee Uplift Amount		\$ 55,426.37						-	-
29	FTR Auction Revenue Rights Transaction Amount		\$ 5,398.77							-
30	FTR Annual Transaction Amount		\$ 216,799.81						-	-
31	FTR Auction Revenue Rights Infeasible Uplift Amount		\$ 9,125.41						-	-
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41	\$ -	\$ (22,247.19)	5 - 9	6 (22,247.19)			-	-
33	DA Congestion Rebate on Option B GFA	555.07	\$-	\$ -	5 - S				-	-
34	TOTAL		\$ 521,924.30	\$ (547,158.59)	ş - ş	6 (25,234.29)			-	-
05	RSG & Make Whole Payments	555.40	¢ 40.400.00	¢		44,400,00				
35	DA Revenue Sufficiency Guarantee Distribution Amount		\$ 12,482.92		(1,062.62)				-	-
36 37	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Revenue Sufficiency Guarantee First Pass Distribution Amou		\$- \$42,228.35	\$ (3,856.33) \$ -					-	-
37	RT Revenue Sufficiency Guarantee Pilst Pass Distribution Amou RT Revenue Sufficiency Guarantee Make Whole Pymt Amount			\$- \$-					-	-
39	RT Price Volatility Make Whole Payment			\$ (23,319.44)		, - (23,319.44)			-	-
40	TOTAL	000.42	\$ 54,711.27						-	-
	Revenue Neutrality Uplift			,						
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 27,880.98						-	-
42	TOTAL		\$ 27,880.98	\$ (25,893.08)	\$ (2,773.33) \$	6 (785.43)			-	-
	Other Charges									
43	RT Misc Amount		\$ 7,862.84						-	-
44 45	RT Net Inadvertent Amount			\$ (9,568.42)					-	-
45 46	RT Uninstructed Deviation Amount		Ŷ	\$ - \$ -	6 - 9 6 - 9				-	-
46 47	RT Demand Response Allocation Uplift Amount DA Ramp Product	555.59 555.63		\$					-	-
47	RT Ramp Product			\$ (1,997.45) \$ (241.17)					-	-
49	TOTAL	000.04	\$ 26,449.17			16,307.00			-	-
				, , , ,						

Г					Otter Tail Power							
		De			arges by Charge ber 2016 includes			lonth - System				
		(A)	(B)		(C)		(D) Retail	(E)	(F)	(G)	(H)** Charge typ	
	Charge Type Description	Acct	Retail Debits		Retail Credits	Ad	justments	Net Retail	Net Intersystem	Total	MWH for I	
	SM Charges											
50		555.55	\$ 492,128.9		(194,366.41)		- 9	297,762.55			28,540	(10,128)
51 52		555.56		39 \$	(70.56)		- 9	5 280.33			-	(44)
	TOTAL		\$ 492,479.8	35 \$	(194,436.97)	\$	- \$	5 298,042.88			28,540	(10,172)
	randfathered Charge Types											
53		555.05	\$ -	\$	-	\$	- 9	-			-	-
54		555.06	\$ -	\$	-	\$	- 9	- 3			-	-
55		555.22	\$ -	\$	-	\$	- 9	-			-	-
56 57	RT Loss Rebate on COGA 5	555.23	<u></u> -	\$	-	\$	- 9	-			-	-
57	TOTAL		ъ -	à	-	Ъ	- 1	-	PROTECTED DA		-	-
58	TOTAL MISO DAY 2 CHARGES	-	\$ 8,634,071.2	26 \$	(6,603,951.53)	\$	575,324.06	2,605,443.79		\$ 1,896,553.79	374,036	(279,147)
59 60	Less: Schedule 16 & 17 (Lines 15, 16, 17) Less: Congestion and Losses Adjustment		\$ (49,167.3	82) \$	-	\$	954.53 \$ (10,464.54) \$					
61	Less: No DA generation sch., but still had output for current mo	nth				¢ ¢	(10,404.54) 4	· · · ·	1			
62	Less: NO DA generation sch., but still had output for current inc	mun				э \$	- 9	- -				
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT		\$ 8,584,903.9	94 \$	(6,603,951.53)	\$	565,814.05	2,546,766.46				
64 65	Net MISO Charges for Retail = (B) + (C) + (D) Net KWH for retail = ((G) + (H)) * 1,000			\$	2,546,766.46 94,888,215							94,888,215
66 67	September 2016 covers time period of 8/24/2016 9/22/2016 ** incl	reased for	losses of 2.8%	,	Net MISO KWH				[PROTECTED DAT per kWh	A BEGINS Net Intersystem	Total	
68	MISO Book Totals	-	\$ 1.980.952.4		94,888,215				P			
69	Congestion and Losses Adjustment		\$ (10,464.5									
70	MISO RSG Bad Debt		\$ -	,								
71	September Adjustments		\$ 576,278.5	59	19,293,119							
72	Total MISO		\$ 2,546,766.4		114,181,333							
										PROTECTED DAT	A ENDS]	

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		De		Otter Tail Power (Charges by Charge (ber 2016 includes a	Group for Current M	Ionth - System				
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge type	s with
Na	Charge Type Description Day Ahead & Real Time Asset & Non Asset Energy & Loss	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for R	etail
1	DAy Arread & Real Time Asset & Non Asset Energy & Loss DA Asset Energy Amount	555.02	\$ 6,595,379.77	\$ (3,619,579.00)	\$	\$ 2,975,800.77	[PROTECTED DATA	DEGINS	353,046	(193,132)
2	DA FBT Loss Amount	555.04				\$ 2,373,000.77				(133,132)
3	DA Non-asset Energy Amount	555.09		\$ (112,909.66)		\$ (112,909.66)			-	(4,125)
4	RT Asset Energy Amount	555.19		\$ (70,842.15)					19.346	(3,559)
5	RT Distribution of Losses Amount	555.24		\$ (133,982.42)					-	-
6	RT FBT Loss Amount	555.21	\$ -	\$ -		\$ -			-	-
7	DA Loss Amount		\$ 393,253.29	\$ -	\$	\$ 393,253.29			-	-
8	RT Loss Amount		\$ 22,139.82		• ·	\$ 22,139.82			-	-
9	RT Non-Asset Energy Amount	555.26		\$ (0.17)	\$	\$ 21.73			1	-
10	DA Losses Rebate on Option B GFA	555.08	<u>\$</u>	<u>\$</u>	\$ <u>-</u>	<u>-</u>			-	-
11	TOTAL Nintual Energy		\$ 7,414,487.33	\$ (3,937,313.40)	\$ 947,482.65	\$ 4,424,656.58			372,393	(200,816)
10	Virtual Energy	555.40	¢	^	÷	^				
12 13	DA Virtual Energy Amount RT Virtual Energy Amount	555.12 555.32				\$- \$-			-	-
13	TOTAL	000.0Z				» - Տ -			-	
14	Schedules 16 & 17		Ψ -	φ -	φ	φ -			-	
15	DA Mkt Admin Amount	555.01	\$ 39,794.27	\$ -	\$ - <u>-</u>	\$ 39.794.27				-
16	RT Mkt Admin Amount	555.18	\$ 3,845.07		\$ (1,718.65) \$				-	_
17	FTR Mkt Admin Amount	555.13	\$ 946.08		,	\$ 946.08			-	-
18			\$ 44,585.42		\$ (1,718.65)				-	-
	Congest & FTRs				· · ·					
19	DA FBT Congestion Amount	555.03	\$ -	\$ -	\$	\$-			-	-
20	DA Congestion		\$-	\$ 423,650.52	\$	\$ 423,650.52				
21	RT FBT Congestion Amount	555.20		T		\$-			-	-
22	RT Congestion		\$ (3,614.85)			\$ (3,614.85)				
23	FTR Hourly Allocation Amount	555.14		\$ (316,027.83)		\$ (243,190.47)			-	-
24	FTR Monthly Allocation Amount	555.15		\$ (40,656.80)		\$ (40,656.80)			-	-
25	FTR Yearly Allocation Amount	555.17		Ŷ	T	\$-			-	-
26	FTR Monthly Transaction Amount	555.35		\$ (54,950.41)		¢ (01,000111)			-	-
27	FTR Full Funding Guarantee Amount	555.36		\$ (37,936.76)		\$ 1,168.64			-	-
28	FTR Guarantee Uplift Amount	555.37	\$ 37,936.76			\$ (3,020.80)			-	-
29 30	FTR Auction Revenue Rights Transaction Amount FTR Annual Transaction Amount	555.39 555.38	\$ 5,398.77 \$ 216,799.81			\$ (211,322.16) \$ 211.400.15			-	-
30	FTR Auction Revenue Rights Infeasible Uplift Amount		\$ 210,799.81 \$ 9,125.41			\$ 211,400.15 \$ 9,125.41			-	-
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.40 555.41		\$		\$ 9,125.41 \$ (22,308.82)			-	-
32	DA Congestion Rebate on Option B GFA	555.07		\$ (22,300.02) \$ -	p	\$ (22,300.02)				
33 34	TOTAL	333.07	\$ 377,588.66		5 - 3	\$ 66,280.41			-	
	RSG & Make Whole Payments	_	,	. (. ,	· ·	,				
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	\$ 11,029.99	\$ -	\$ (769.74) \$	\$ 10,260.25			-	-
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11		\$ (9,507.73)					-	-
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou	555.29	\$ 16,983.58		\$ (3,561.03)				-	-
38	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	\$ -	\$-	\$ - 3	\$-			-	-
39	RT Price Volatility Make Whole Payment	555.42	Ψ	\$ (19,892.21)		\$ (19,892.21)			-	-
40	TOTAL		\$ 28,013.57	\$ (29,399.94)	\$ (4,330.77)	\$ (5,717.14)			-	
	Revenue Neutrality Uplift									
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 86,388.70 \$ 86,388.70						-	
42	TOTAL Other Charges		\$ 86,388.70	\$ (1,413.86)	\$ (30,312.41)	\$ 54,662.43			-	
43	Other Charges RT Misc Amount	555.25	\$ 9,883.18	¢	\$ (990.67)	\$ 8,892.51				
43 44	RT Misc Amount RT Net Inadvertent Amount	555.25 555.27		\$- \$(30,246.48)					-	-
44 45	RT Uninstructed Deviation Amount	555.27 555.31				\$			-	-
45	RT Demand Response Allocation Uplift Amount	555.59			•	р – \$-			-	-
40	DA Ramp Product	555.63		• - \$ (1,166.68)	Y .	• - \$ (1,166.68)			-	-
47	RT Ramp Product	555.64		\$ (304.80)		\$ (1,100.08) \$ (4.79)			-	-
49	TOTAL	000.04	\$ 43,337.39						-	
Ĺ			,			,				

ſ					Otter Tail Power	Con	npany						
		Deta		Cha	arges by Charge	Gro	up for Current M	Mor	nth - System				
			Oct	obe	r 2016 includes	any	adjustments						
	((A)	(B)		(C)		(D) Retail		(E)	(F)	(G)	(H)*' Charge typ	
		cct	Retail Debits	F	Retail Credits	Α	djustments		Net Retail	Net Intersystem	Total	MWH for	Retail
	ASM Charges												
50		5.55 \$	223,560.44		(268,529.82)	\$	-	\$	(44,969.38)			14,586	(13,411)
51		5.56 \$	2,395.92		-	\$	-	\$	2,395.92				(79)
52	TOTAL	\$	225,956.36	\$	(268,529.82)	\$	-	\$	(42,573.46)			14,586	(13,490)
	Grandfathered Charge Types												
53 54		5.05 \$	-	\$	-	\$	-	\$	-			-	-
54		5.06 \$	-	\$	-	\$	-	\$	-			-	-
55		5.22 \$	-	\$	-	\$	-	\$	-			-	-
56 57	RT Loss Rebate on COGA 55: TOTAL	5.23 \$	-	\$	-	\$	-	\$	-			-	-
57	IUIAL	\$	-	Þ	-	\$	-	Þ	-			-	-
58	TOTAL MISO DAY 2 CHARGES	\$	8,220,357.43	\$	(4,579,683.23)	\$	944,514.98	\$	4,585,189.18	PROTECTED DAT \$ (219,331.73) \$	4,365,857.45	386,980	(214,306)
59 60	Less: Schedule 16 & 17 (Lines 15, 16, 17) Less: Congestion and Losses Adjustment	\$	(44,585.42)	\$	-	\$ \$	1,718.65 (955.11)		(42,866.77) (955.11)				
61 62	Less: No DA generation sch., but still had output for current mon Less: MISO RSG Bad Debt	th				\$ \$	- /	\$ \$ \$	-				
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	8,175,772.01	\$	(4,579,683.23)	\$	945,278.52	\$	4,541,367.30				
64 65	Net MISO Charges for Retail = (B) + (C) + (D) Net KWH for retail = ((G) + (H)) $*$ 1,000			\$	4,541,367.30 172,674,066								172,674,066
66 67	October 2016 covers time period of 9/23/2016 10/23/2016 ** increas	sed for los	ses of 2.8% Net Retail	N	let MISO KWH					PROTECTED DATA	BEGINS Net Intersystem	Total	
68	MISO Book Totals	\$	3,596,088.78		172,674,066								
69	Congestion and Losses Adjustment	\$	(955.11)										
70	MISO RSG Bad Debt	\$	-										
71	October Adjustments	\$	946,233.63		36,576,232								
72	Total MISO	\$	4,541,367.30		209,250,297								
											PROTECTED DAT	A ENDS]	

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Detail of MISO Day 2. Charge Group for Current Month - System November 2016 Includes any adjustments (A) (B) (C) (D) (E) (F) (G) Charge Type Description Acct Retail Retail Net Retail Net Retail Net Intersystem Total 1 DA Asset Energy Amount 555.02 \$ 7,667,526.46 \$ (540,348.51) \$ 2 PROTECTED DATA BEGINS 2 DA FBT Loss Amount 555.02 \$ 7,667,526.46 \$ (140,343.5) \$ \$ 2 0 Anonasset Energy Amount 555.02 \$ \$ (106,438.53) \$<	(H)** Charge type MWH for R 399,492 - - 8,179 - 8,179 - - - - - - - - - - - - -	es with
Retail Debits Retail Credits Net Retail Credits Net Retail Tredits Net Retail Tredits Net Retail Credits Net Retail Net Retail Credits Net Retail Credits Net Retail Net	Charge type MWH for R 399,492 - - 8,179 - - - 407,671 - - - - - - - - - - - - -	es with Retail (284,931) - (4,670) (7,409) - - - - - - - - - - - - - - - - - - -
No. Day Ahead & Real Time Asset Energy & Loss IPROTECTED DATA BEGINS 1 DA Asset Energy Amount 555.04 \$ 7.667.526.46 \$ (5.40.377.65) 2 DA FBT Loss Amount 555.04 \$ - \$ 2.264.377.65 3 DA Non-asset Energy Amount 555.09 \$ - \$ (106.438.53) \$ - \$ 2.264.377.65 3 DA Non-asset Energy Amount 555.01 \$ 13.195.03 \$ 4.80.395 4.8.39.92 \$ 40.575.10 5 RT Distribution of Losses Amount 555.21 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - > - > - - > > >	399,492 - 8,179 - - - - - - - - - - - - - - - - - - -	(284,931) - (4,670) (7,409) - - - - - - -
1 DA Asset Energy Amount 555.02 \$ 7,667,526.46 \$ (5,403,148.81) \$ - \$ \$ 2,264,377.65 2 DA FBT Loss Amount 555.04 \$ - \$ \$ - \$ \$ - \$ \$ - \$ 3 DA Non-asset Energy Amount 555.04 \$ - \$	8,179 - - - - - - - - - - - - - - - - - - -	(4,670) (7,409) - - - -
2 DA FBT Loss Amount 555.04 \$ - \$ 40,575,10 - \$ 40,575,10 - \$ - <td>8,179 - - - - - - - - - - - - - - - - - - -</td> <td>(4,670) (7,409) - - - - -</td>	8,179 - - - - - - - - - - - - - - - - - - -	(4,670) (7,409) - - - - -
3 DA Non-asset Energy Amount 555.09 \$	407,671	(7,409) - - - - - -
4 RT Asset Energy Amount 555.19 \$ 4, 454.83 40, 575.10 414, 458.85 5 <li5< li=""> 5 <li5< td=""><td>407,671</td><td>(7,409) - - - - - -</td></li5<></li5<>	407,671	(7,409) - - - - - -
5 RT Distribution of Losses Amount 555.21 \$ 4,545.83 \$ (105,772.41) \$ 22,231.77 \$ (78,994.81) 6 RT FBT Loss Amount 555.21 \$ - <t< td=""><td>407,671</td><td>-</td></t<>	407,671	-
6 RT FBT Loss Amount 555.21 \$ \$ \$ \$ \$ 309,032.45 \$ - \$ 309,032.45 7 DA Loss Amount \$ 18,329.85 \$ - \$ 309,032.45 \$ - \$ 309,032.45 \$ - \$ 309,032.45 \$ - \$ 18,329.85 \$ - \$ - \$ 309,032.45 \$ - \$ - \$ 18,329.85 \$ -		- - - - - (297,010) - - - - - - - - - - - - - - - - - - -
7 DA Loss Amount \$ 309,032.45 \$ - \$ - \$ 309,032.45 \$ 8 RT Loss Amount 55.26 \$ - \$ - \$ 18,329.85 \$ 9 RT Non-Asset Energy Amount 555.26 \$ - \$ - \$ 18,329.85 \$ 10 DA Loss Rebate on Option B GFA 555.08 \$ - \$ - \$ - <td< td=""><td></td><td>- - - - - - - - - - - - - - - - - - -</td></td<>		- - - - - - - - - - - - - - - - - - -
8 RT Loss Amount \$ 18,329.85 \$ \$ - \$ \$ 18,329.85 9 RT Non-Asset Energy Amount 555.26 \$ \$ - \$ \$ - \$ \$ - \$ 10 DA Losses Rebate on Option B GFA 555.08 \$ \$ - \$ \$ - \$ \$ - \$ 11 TOTAL \$ 8,132,629.62 \$ \$ (5,756,819.60) \$ \$ 71,071.69 \$ 2,446,881.71 Virtual Energy Amount 12 DA Virtual Energy Amount 555.12 \$ \$ - \$ \$ - \$ \$ - \$ 14 TOTAL \$ - \$ \$ - \$ \$ - \$ \$ - \$ 14 TOTAL \$ - \$ \$ - \$ \$ - \$ \$ - \$ 16 RT Wirkual Energy Amount 555.10 \$ \$ - \$ \$ - \$ \$ - \$ 14 TOTAL \$ - \$ \$ - \$ \$ - \$ \$ - \$ 15 DA Mkt Admin Amount 555.13 \$ \$ 1,908.32 \$ \$ - \$ \$ 1,908.32 17 FTR Mkt Admin Amount 555.03 \$ \$ - \$ \$ 1,908.32 \$ - \$ \$ 1,908.32 18 TOTAL \$ 54,979.85 \$ \$ - \$ \$ - \$ \$ 1,908.32 \$ - \$ \$ 1,908.32 <td></td> <td>- - - - - - - - - - - - - - - - - - -</td>		- - - - - - - - - - - - - - - - - - -
9 RT Non-Asset Energy Amount 555.26 \$ -		- (297,010) - - - - - - - - - - - - - - - - - - -
10 DA Losses Rebate on Option B GFA 555.08 \$ <td></td> <td></td>		
11 TOTAL \$ 8,132,629.62 \$ (5,756,819.60) \$ 71,071.69 \$ 2,446,881.71 Virtual Energy Mount 555.12 \$ - \$ - \$ - \$ - \$ - \$ 12 DA Virtual Energy Amount 555.32 \$ - \$ - \$ - \$ - \$ - \$ 13 RT Virtual Energy Amount 555.32 \$ - \$ - \$ - \$ - \$ - \$ - \$ 14 TOTAL \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 14 TOTAL \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 15 DA Mkt Admin Amount 555.11 \$ 48,769.21 \$ - \$ - \$ 48,769.21 16 RT Mkt Admin Amount 555.13 \$ 1,908.32 \$ - \$ - \$ 48,769.21 17 FTR Mkt Admin Amount 555.13 \$ 1,908.32 \$ - \$ - \$ 1,908.32 18 TOTAL \$ 54,979.85 \$ - \$ (234.20) \$ 4,068.12 19 DA FBT Congestion Amount 555.03 \$ - \$ - \$ 1,908.32 19 DA FBT Congestion Amount 555.20 \$ - \$ - \$ 14,549.53 \$ - \$ 14,549.53 21 RT FBT Congestion Amount 555.20 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		(297,010) - - - - - - - - - -
Virtual Energy Image: Constraint of the cons		
12 DA Virtual Energy Amount 555.12 \$ - <		- - - - - - -
13 RT Virtual Energy Amount 555.32 \$ <		
14 TOTAL \$ - \$ <td></td> <td></td>		
Schedules 16 & 17 15 DA Mkt Admin Amount 555.01 \$ 48,769.21 \$ - \$ 48,769.21 16 RT Mkt Admin Amount 555.18 \$ 4,302.32 \$ - \$ (234.20) \$ 4,068.12 17 FTR Mkt Admin Amount 555.13 \$ 1,908.32 \$ - \$ 1,908.32 18 TOTAL \$ 54,979.85 \$ - \$ (234.20) \$ 54,745.65 Congest & FTRs \$ 54,979.85 \$ - \$ (234.20) \$ 54,745.65 19 DA FBT Congestion Amount 555.03 \$ - \$ - \$ 14,549.53 \$ - \$ 14,549.53 20 DA Congestion Amount 555.20 \$ - \$ 14,549.53 \$ - \$ 14,549.53 21 RT FBT Congestion Amount 555.14 \$ 138,846.78 \$ (141,952.49) \$ (2.58) \$ (3.108.29) 22 RT Congestion Amount 555.15 \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ (38,949.69) \$ (18.50) \$ (38,968.19) 24 FTR Monthly Allocation Amount 555.17 \$ - \$ \$		-
16 RT Mkt Admin Amount 555.18 \$ 4,302.32 \$ - \$ (234.20) \$ 4,068.12 17 FTR Mkt Admin Amount 555.13 \$ 1,908.32 \$ - \$ 1,908.32 18 TOTAL \$ 54,979.85 \$ - \$ 2,234.20) \$ 54,745.65 Congest & FTRs \$ - \$	- - - - -	-
16 RT Mkt Admin Amount 555.18 \$ 4,302.32 \$ - \$ (234.20) \$ 4,068.12 17 FTR Mkt Admin Amount 555.13 \$ 1,908.32 \$ - \$ 1,908.32 18 TOTAL \$ 54,979.85 \$ - \$ 2,234.20) \$ 54,745.65 Congest & FTRs \$ - \$	-	
18 TOTAL \$ 54,979.85 \$ - \$ (234.20) \$ 54,745.65 Congest & FTRs 19 DA FBT Congestion Amount 555.03 \$ -	<u>:</u>	-
18 TOTAL \$ 54,979.85 \$ - \$ (234.20) \$ 54,745.65 Congest & FTRs 19 DA FBT Congestion Amount 555.03 \$ -	-	-
19 DA FBT Congestion Amount 555.03 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 14,549.53 \$ - \$ 4,679.61 \$ - \$ 4,679.61 \$ - \$ 4,679.61 \$ - \$ 4,679.61 \$ \$ \$ 4,679.61 \$ \$ 138,846.78 \$ (141,952.49) \$ (2.58) \$ (38,968.19) \$ \$ \$ \$	-	
20 DA Congestion \$ - \$ 14,549.53 \$ - \$ 14,549.53 21 RT FBT Congestion Amount 555.20 \$ - \$ 4,679.61 \$ - \$ 4,679.61 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$ 14,549.53 \$	-	
21 RT FBT Congestion Amount 555.20 \$ - <		-
22 RT Congestion \$ 4,679.61 \$ - \$ - \$ 4,679.61 23 FTR Hourly Allocation Amount 555.14 \$ 138,846.78 \$ (141,952.49) \$ (2.58) \$ (3,108.29) 24 FTR Monthly Allocation Amount 555.15 \$ - \$ (38,949.69) \$ (18.50) \$ (38,968.19) 25 FTR Yearly Allocation Amount 555.17 \$ - \$ - \$ - \$ - \$ - \$ - \$ 26 FTR Monthly Transaction Amount 555.35 \$ - \$ - \$ - \$ - \$ - \$ 27 FTR Full Funding Guarantee Amount 555.36 \$ 38,786.22 \$ (10,469.16) \$ 21.08 \$ 28,338.14		
23 FTR Hourly Allocation Amount 555.14 \$ 138,846.78 \$ (141,952.49) \$ (2.58) \$ (3,108.29) 24 FTR Monthly Allocation Amount 555.15 \$ - \$ (38,949.69) \$ (18.50) \$ (38,968.19) 25 FTR Yearly Allocation Amount 555.17 \$ - \$ - \$ - \$ - 26 FTR Monthly Transaction Amount 555.35 \$ -	-	-
24 FTR Monthly Allocation Amount 555.15 \$ - \$ (38,949.69) \$ (18.50) \$ (38,968.19) 25 FTR Yearly Allocation Amount 555.17 \$ - <td< td=""><td></td><td></td></td<>		
25 FTR Yearly Allocation Amount 555.17 •	-	-
26 FTR Monthly Transaction Amount 555.35 -	-	-
27 FTR Full Funding Guarantee Amount 555.36 \$ 38,786.22 \$ (10,469.16) \$ 21.08 \$ 28,338.14	-	-
	-	-
	-	-
28 FTR Guarantee Uplift Amount 555.37 \$ 10,469.16 \$ (38,786.22) \$ (14.27) \$ (28,331.33)	-	-
29 FTR Auction Revenue Rights Transaction Amount 555.39 \$ 5,398.77 \$ (216,720.93) \$ - \$ (211,322.16)	-	-
30 FTR Annual Transaction Amount 555.38 \$ 216,799.81 \$ (5,399.66) \$ - \$ 211,400.15	-	-
31 FTR Auction Revenue Rights Infeasible Uplift Amount 555.40 \$ 9,125.41 \$ - \$ - \$ 9,125.41	-	-
32 FTR Auction Revenue Rights Stage 2 Distribution Amount 555.41 \$ - \$ (22,308.82) \$ - \$ (22,308.82)	-	-
33 DA Congestion Rebate on Option B GFA 555.07 \$ -	-	-
34 IOTAL \$ 424,103.76 \$ (400,037,44) \$ (14.27) \$ (35,945.55) RSG & Make Whole Payments \$ 424,103.76 \$ (400,037,44) \$ (14.27) \$ (35,945.55)	-	
35 DA Revenue Sufficiency Guarantee Distribution Amount 555.10 \$ 10,891.15 \$ - \$ (52.08) \$ 10,839.07		
35 DA Revenue Summercy Guarantee Distribution Amount 555.10 5 10,091.15 5 5 (52.08) 5 10,039.07 36 DA Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.11 \$ - \$ (3,116.66) \$ - \$ (3,116.66)	-	-
37 RT Revenue Sufficiency Guarantee First Pass Distribution Amou 555.29 \$ 19.468.63 \$ - \$ (3,110.06) \$ - \$ (0,110.06) 21.37 RT Revenue Sufficiency Guarantee First Pass Distribution Amou 555.29 \$ 19.468.63 \$ - \$ 1.909.3 \$ 21.378.56	-	-
37 RT Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.30 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	-	-
39 RT Price Volutility Make Whole Payment 555.42 \$ - \$ (22,458.43) \$ - \$ (22,458.43)	-	-
40 TOTAL \$ 30,355.76 \$ (22,757.69) \$ 1,857.85 \$ 6,642.54	-	-
Revenue Neutrality Uplift		
41 RT Revenue Neutrality Uplift Amount 555.28 \$ 84,262.90 \$ (6,192.03) \$ (6,599.52) \$ 71,471.35		
42 TOTAL \$ 84,262.90 \$ (6,192.03) \$ (6,599.52) \$ 71,471.35	-	-
Other Charges		
43 RT Misc Amount 555.25 \$ 11,172.16 \$ - \$ 247.93 \$ 11,420.09	-	-
44 RT Net Inadvertent Amount 555.27 \$ 10,559.36 \$ (2,668.41) \$ 2,830.57 \$ 10,721.52	-	-
45 RT Uninstructed Deviation Amount 555.31 \$ - \$ - \$ - \$ -	-	-
46 RT Demand Response Allocation Uplift Amount 555.59 \$ - \$ - \$ - \$ -		-
47 DA Ramp Product 555.63 \$ - \$ (1,936.68) \$ - \$ (1,936.68)	-	
48 RT Ramp Product 555.64 \$ 430.82 \$ (485.50) \$ - \$ (54.68)	-	
49 TOTAL \$ 22,162.34 \$ (5,090.59) \$ 3,078.50 \$ 20,150.25	- -	-

ſ				0	Otter Tail Power	Company						
		Detai		Cha	rges by Charge	Group for	Current M	onth - System				
			Nove	embe	er 2016 includes	any adju	stments					
	(A)	(B)		(C)	(D Ret		(E)	(F)	(G)	(H)*' Charge typ	
	Charge Type Description Ac	ct	Retail Debits	R	Retail Credits	Adjust	ments	Net Retail	Net Intersystem	Total	MWH for	Retail
	ASM Charges											
50	RT ASM Non-Excessive Energy Amount 555.		548,959.73		(170,550.54)	\$	- \$	378,409.19			32,254	(13,019)
51 52	RT ASM Excessive Energy Amount 555.	.56 \$	55.93		-	\$	- 9	55.93			-	(34)
	TOTAL	\$	549,015.66	\$	(170,550.54)	\$	- \$	378,465.12			32,254	(13,053)
	Grandfathered Charge Types											
53	DA Congestion Rebate on COGA 555.		-	\$	-	\$	- \$	-			-	-
54	DA Losses Rebate on COGA 555.		-	\$	-	\$	- \$	-			-	-
55	RT Congestion Rebate on COGA 555.		-	\$	-	\$	- \$	-			-	-
56	RT Loss Rebate on COGA 555.	.23 \$	-	\$	-	\$	- 9	-			-	-
57	TOTAL	\$	-	\$	-	\$	- \$	-			-	-
58	TOTAL MISO DAY 2 CHARGES	\$	9,297,515.91	\$	(6,424,265.29)	\$ 69	9,160.05 \$	2,942,410.67	PROTECTED DA \$ (343,128.61)	\$ 2,599,282.06	439,925	(310,063)
59 60 61	Less: Schedule 16 & 17 (Lines 15, 16, 17) Less: Congestion and Losses Adjustment Less: No DA generation sch., but still had output for current month	\$	(54,979.85)	\$	-	\$ \$ (10	234.20 \$ 0,481.27) \$ - \$	(10,481.27)				
62	Less: MISO RSG Bad Debt	•				\$ \$	- \$	-				
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	9,242,536.06	\$	(6,424,265.29)	\$ 58	8,912.98 \$	2,877,183.75				
64 65	Net MISO Charges for Retail = $(B) + (C) + (D)$ Net KWH for retail = $((G) + (H)) * 1,000$			\$	2,877,183.75 129,862,001							129,862,001
66 67	November 2016 covers time period of 10/24/2016 11/22/2016 ** incre	ased for	losses of 2.8% Net Retail	N	et MISO KWH				[PROTECTED DAT	A BEGINS Net Intersystem	Total	
68	MISO Book Totals	\$	2,818,270.77		129,862,001				F 1111			
69	Congestion and Losses Adjustment	ŝ	(10,481.27)		.,							
70	MISO RSG Bad Debt	\$	-									
71	November Adjustments	ŝ	69,394.25		1,310,324							
72	Total MISO	\$	2,877,183.75		131,172,325							
										PROTECTED DAT	A ENDS]	

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		De		Otter Tail Power O Charges by Charge O mber 2016 includes	Froup for Current M	onth - System				
		(A)	(B)	(C)	(D) Retail	(E)	(F)			with
N.	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for Re	etail
No.	Day Ahead & Real Time Asset & Non Asset Energy & Loss DA Asset Energy Amount	555.02	\$ 12,282,969.03	\$ (9,126,937.27)	\$ - \$	3,156,031.76	[PROTECTED DATA	BEGINS	547,301	(393,723)
2	DA Asset Energy Amount DA FBT Loss Amount	555.02 555.04		\$ (9,120,937.27) \$ -					547,501	(393,723)
3	DA Non-asset Energy Amount			\$ (154,615.67)					-	(5,722)
4	RT Asset Energy Amount			\$ (232,982.65)					28.125	(8,881)
5	RT Distribution of Losses Amount	555.24		\$ (236,036.36)					-	(0,001)
6	RT FBT Loss Amount	555.21		\$ - 3					-	-
7	DA Loss Amount		\$ 687,525.17	\$ - 5	\$-\$	687,525.17			-	-
8	RT Loss Amount		\$ (525.77)	\$ - 3	\$-\$	(525.77)			-	-
9	RT Non-Asset Energy Amount	555.26	\$-	\$ - 3	· ·				-	-
10	DA Losses Rebate on Option B GFA	555.08	\$ -	\$					-	-
11	TOTAL Virtual Energy		\$ 13,666,974.46	\$ (9,750,571.95)	\$ 23,055.16 \$	3,939,457.67			575,426	(408,327)
12	DA Virtual Energy Amount	555.12	\$ -	\$ -	\$ - \$					
12	RT Virtual Energy Amount	555.32		ֆ - ։ Տ - ։					-	-
14		333.32		\$ - S	7 7					-
	Schedules 16 & 17		•	•	· ·					
15	DA Mkt Admin Amount	555.01	\$ 69,827.15	\$ - :	\$-\$	69,827.15			-	-
16	RT Mkt Admin Amount	555.18	\$ 6,205.70	\$ - 3	\$ (224.09) \$	5,981.61			-	-
17	FTR Mkt Admin Amount	555.13	\$ 2,412.64						-	-
18	TOTAL		\$ 78,445.49	\$	\$ (224.09) \$	78,221.40			-	-
10	Congest & FTRs		•	•						
19 20	DA FBT Congestion Amount DA Congestion	555.03	+	\$	Y Y				-	-
20	RT FBT Congestion Amount	555.20		\$ 234,710.59 \$ -						
22	RT Congestion	555.20	\$ (26,275.35)						-	-
23	FTR Hourly Allocation Amount	555.14		\$ (194,023.14) \$	Y Y					-
24	FTR Monthly Allocation Amount			\$ (7,449.28)						-
25	FTR Yearly Allocation Amount	555.17		\$ - 3					-	-
26	FTR Monthly Transaction Amount	555.35		\$ - 9					-	-
27	FTR Full Funding Guarantee Amount	555.36	\$ 6,183.70	\$ (15,148.16)	\$ 1.55 \$	(8,962.91)			-	-
28	FTR Guarantee Uplift Amount	555.37	\$ 15,148.16	\$ (6,190.81)	\$ (1.55) \$	8,955.80			-	-
29	FTR Auction Revenue Rights Transaction Amount		\$ 5,145.86						-	-
30	FTR Annual Transaction Amount		\$ 161,832.29	, (., ,					-	-
31	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	\$ 7,320.30						-	-
32 33	FTR Auction Revenue Rights Stage 2 Distribution Amount			\$ (36,429.14)					-	-
33	DA Congestion Rebate on Option B GFA TOTAL	555.07	<u>\$</u> - \$254,463.14	\$	6 - 9 5 (1.55) \$					-
04	RSG & Make Whole Payments		• 204,400.14	• (101,010.00)	¢ (1.00) ¢	02,000.00				
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	\$ 15,742.71	\$ - :	\$ (288.90) \$	15,453.81				-
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount			\$ (1,940.46)					-	-
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou	555.29	\$ 26,621.87			35,348.27			-	-
38	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount		\$ -	\$ - 3					-	-
39	RT Price Volatility Make Whole Payment	555.42	\$ -	\$ (26,895.62)					-	-
40	TOTAL Pavarene Neutrolitu Ilplift		\$ 42,364.58	\$ (28,836.08)	\$ 8,441.37 \$	21,969.87			•	-
44	Revenue Neutrality Uplift	555.00	* * * * * * * * * *	¢ (40.040.57)		40.470.50				
41 42	RT Revenue Neutrality Uplift Amount TOTAL	555.28	\$ 64,340.24 \$ 64,340.24			46,470.50 46.470.50				-
72	Other Charges			- (,	. (.,000.11) 4	,410.00				-
43	RT Misc Amount	555.25	\$ 12,706.61	\$ (0.01) \$	\$ 389.63 \$	13,096.23			-	-
44	RT Net Inadvertent Amount			\$ (16,016.27)					-	-
45	RT Uninstructed Deviation Amount	555.31	\$ -	\$ - 3					-	-
46	RT Demand Response Allocation Uplift Amount	555.59	•	\$ - 3					-	-
47	DA Ramp Product	555.63		\$ (1,968.15)					-	-
48	RT Ramp Product	555.64		\$ (300.22)		4.87			-	-
49	TOTAL		\$ 37,566.17	\$ (18,284.65)	\$ (894.26) \$	18,387.26			-	-

[Detail	of MISO Day 2		Otter Tail Power arges by Charge			onth - System				
			Dece	mb	er 2016 includes	any	adjustments	-				
	(A)		(B)		(C)		(D) Retail	(E)	(F)	(G)	(H)* Charge typ	
	Charge Type Description Acct	R	Retail Debits	I	Retail Credits	Α	djustments	Net Retail	Net Intersystem	Total	MWH for	Retail
	ASM Charges											
50	RT ASM Non-Excessive Energy Amount 555.55	\$	732,453.65		(250,551.64)		(75.33) \$	481,826.68			35,011	(12,344)
51	RT ASM Excessive Energy Amount 555.56	\$	39.35		(73.27)		- \$	(33.92)			3	(15)
52	TOTAL	\$	732,493.00	\$	(250,624.91)	\$	(75.33) \$	481,792.76			35,014	(12,358)
	Grandfathered Charge Types											
53	DA Congestion Rebate on COGA 555.05	\$	-	\$	-	\$	- \$	-			-	-
54	DA Losses Rebate on COGA 555.06	\$	-	\$	-	\$	- \$	-			-	-
55	RT Congestion Rebate on COGA 555.22	\$	-	\$	-	\$	- \$	-			-	-
56 57	RT Loss Rebate on COGA 555.23 TOTAL	\$	-	\$	-	\$	- \$	-			-	-
57	IUIAL	Þ	-	Þ	-	Ъ	- \$	-	PROTECTED DAT		-	-
58	TOTAL MISO DAY 2 CHARGES	\$	14,876,647.08	\$	(10,256,645.12)	\$	29,248.13 \$	4,649,250.09		\$ 4,131,764.82	610,439	(420,685)
59 60	Less: Schedule 16 & 17 (Lines 15, 16, 17) Less: Congestion and Losses Adjustment	\$	(78,445.49)	\$	-	\$	224.09 \$ (17,305.62) \$	(78,221.40) (17,305.62)				
61	Less: No DA generation sch., but still had output for current month					¢ 2	(17,303.02) \$	(17,303.02)				
62	Less: MISO RSG Bad Debt					\$	- \$	-				
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	14,798,201.59	\$	(10,256,645.12)	\$	12,166.13 \$	4,553,722.60				
64 65	Net MISO Charges for Retail = (B) + (C) + (D) Net KWH for retail = ((G) + (H)) * 1,000			\$	4,553,722.60 189,753,956							189,753,956
66 67	December 2016 covers time period of 11/23/2016 12/26/2016 ** increased		osses of 2.8% Net Retail		et MISO KWH				[PROTECTED DATA per kWh	A BEGINS Net Intersystem	Total	
68	MISO Book Totals	\$	4,541,556.47	-	189,753,956				P			
69	Congestion and Losses Adjustment	\$	(17,305.62)									
70	MISO RSG Bad Debt	\$	-									
71	December Adjustments	\$	29,471.75		1,800,455							
72	Total MISO	\$	4,553,722.60		191,554,410							
										. PROTECTED DAT	A ENDS]	

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		D	etail of MISO Day 2 (Janu	Otter Tail Power (Charges by Charge (ary 2017 includes a						
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types	with
	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for Re	
	Day Ahead & Real Time Asset & Non Asset Energy & Loss						[PROTECTED DATA	BEGINS		
1	DA Asset Energy Amount	555.02		\$ (7,699,157.13)					485,628	(295,590)
2	DA FBT Loss Amount	555.04			\$ - \$				-	-
3	DA Non-asset Energy Amount	555.09		\$ (132,041.72)						(4,834)
4	RT Asset Energy Amount	555.19		\$ (775,238.84)					4,376	(28,468)
5	RT Distribution of Losses Amount	555.24	\$ 15,363.22						-	-
6	RT FBT Loss Amount	555.21			\$-9				-	-
7	DA Loss Amount		+	Ŷ	\$-9				-	-
8	RT Loss Amount		\$ (4,625.25)		\$-9	(.,====)			-	-
9	RT Non-Asset Energy Amount	555.26		+	\$-9 \$-9				-	-
10 11	DA Losses Rebate on Option B GFA TOTAL	555.08	\$ 13,134,819.45	Ψ	φ q	,			490.003	- (328,892)
	Virtual Energy		\$ 10,10 4 ,010.40	φ (0,010,377.31)	φ (100, 4 01.10) 4	4,130,040.04			430,003	(320,032)
12	DA Virtual Energy Amount	555.12	\$ -	\$ -	\$ - \$				-	-
13	RT Virtual Energy Amount	555.32			s - 5					
14	TOTAL	000.02			š - š				-	-
<u> </u>	Schedules 16 & 17	_	•		· ·					
15	DA Mkt Admin Amount	555.01	\$ 52,746.69	\$-	\$ - 9	52,746.69				-
16	RT Mkt Admin Amount	555.18	\$ 6,186.72		\$ (359.19) \$				-	-
17	FTR Mkt Admin Amount	555.13	\$ 2,121.60		\$ - 9				-	-
18			\$ 61,055.01		\$ (359.19) \$				-	-
	Congest & FTRs		•			•				
19	DA FBT Congestion Amount	555.03	\$-	\$ -	\$-9	- 3			-	-
20	DA Congestion		\$-	\$ 184,928.69	\$-\$	184,928.69				
21	RT FBT Congestion Amount	555.20	\$-	\$ -	\$-9	- 3			-	-
22	RT Congestion		\$ 3,732.05	\$ -	\$-9	3,732.05				
23	FTR Hourly Allocation Amount	555.14	\$ 70,759.71	\$ (282,542.72)	\$-\$	6 (211,783.01)			-	-
24	FTR Monthly Allocation Amount	555.15	\$-	\$ (18,519.33)	\$ 0.26 \$	6 (18,519.07)			-	-
25	FTR Yearly Allocation Amount	555.17	\$-	\$ -	\$-\$	-			-	-
26	FTR Monthly Transaction Amount	555.35	\$-		\$-\$	- 3			-	-
27	FTR Full Funding Guarantee Amount	555.36		\$ (21,600.09)					-	-
28	FTR Guarantee Uplift Amount	555.37	\$ 21,600.09						-	-
29	FTR Auction Revenue Rights Transaction Amount	555.39	\$ 5,145.86						-	-
30	FTR Annual Transaction Amount	555.38		\$ (5,182.92)					-	-
31	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	\$ 7,322.12		\$ 1.82 \$				-	-
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41		\$ (37,045.51)					-	-
33 34	DA Congestion Rebate on Option B GFA TOTAL	555.07	- 20	\$	\$\$				-	-
34	RSG & Make Whole Payments	_	\$ 286,363.26	\$ (357,945.40)	\$ (481.98) \$	6 (72,064.12)			-	-
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	\$ 11,746.62	¢	\$ (0.42) \$	6 11,746.20				
36	DA Revenue Sufficiency Guarantee Distribution Amount DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.10 555.11		\$					-	-
36 37	RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.11	\$ - \$ 20,763.47		\$				-	-
38		555.30	, .,		ຈ 3,693.55 ຊ \$ - §				-	-
38 39	RT Price Volatility Make Whole Payment	555.30 555.42	,	\$ - \$ (24,265.01)					-	-
40		JJJ.42	\$ 32,510.09						-	
40	Revenue Neutrality Uplift	_	+ 02,010.00	- (L-7,200.02)	÷ 0,000.04 4				-	-
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 15,361.84	\$ (18,232,34)	\$ 11.995.27 \$	9,124,77				-
42	TOTAL	300.20	\$ 15,361.84						-	-
	Other Charges									
43	RT Misc Amount	555.25	\$ 128,576.61	\$ (115,718.95)	\$ 203.01 \$	13,060.67			-	-
44	RT Net Inadvertent Amount	555.27		\$ (4,408.11)		3,953.37			-	-
45	RT Uninstructed Deviation Amount	555.31			\$ - \$				-	-
46	RT Demand Response Allocation Uplift Amount	555.59	\$ -	\$ -	\$-\$	- 6			-	-
47	DA Ramp Product	555.63		\$ (1,203.54)	\$-\$	(1,203.54)			-	-
48	RT Ramp Product	555.64		\$ (297.06)	\$-9	84.73			-	-
49	TOTAL		\$ 143,776.96	\$ (121,627.66)	\$ (6,254.07) \$	5 15,895.23			-	-
-										

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	Otter Tail Power Company Detail of MISO Day 2 Charges by Charge Group for Current Month - System January 2017 includes any adjustments												
	(A		(B)		(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge type	es with		
	Charge Type Description Acc	t	Retail Debits	F	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for I	Retail		
50	ASM Charges RT ASM Non-Excessive Energy Amount 555.		1,122,634.45	¢	(284,979.18)	(44.40) @	837,611.17			45,850	(13,312)		
50 51	RT ASM Non-Excessive Energy Amount 555.		1,122,034.45		(204,979.10) 3	(44.10) \$ 0.02 \$				40,600	(13,312)		
52	TOTAL 500	ວບ ຈ \$	1,122,642.25		(284,979.18)					45.850	(13,316)		
	Grandfathered Charge Types	•	.,,.	Ť	(201,010110)	(1.1.00) \$					(10,010)		
53	DA Congestion Rebate on COGA 555.	05 \$	-	\$	- 9	- \$	-			-	-		
54	DA Losses Rebate on COGA 555.		-	\$	- 9	- \$	-			-	-		
55	RT Congestion Rebate on COGA 555.	22 \$	-	\$	- 9	- \$	-			-	-		
56	RT Loss Rebate on COGA 555.	23 \$	-	\$	- 9	- \$	-			-	-		
57	TOTAL	\$	-	\$	- \$	- \$	-			-	-		
58	TOTAL MISO DAY 2 CHARGES	\$	14,796,528.86	\$	(9,623,427.11)	(179,644.21) \$	4,993,457.54	PROTECTED DAT \$ (346,224.67) \$	A ENDS] 5 4,647,232.87	535,853	(342,209)		
59 60	Less: Schedule 16 & 17 (Lines 15, 16, 17) Less: Congestion and Losses Adjustment	\$	(61,055.01)	\$	- 9	359.19 \$ (10,938.01) \$							
61 62	Less: No DA generation sch., but still had output for current month Less: MISO RSG Bad Debt				9	- \$	-						
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	14,735,473.85	\$	(9,623,427.11)	(190,223.03) \$	4,921,823.71						
64 65	Net MISO Charges for Retail = (B) + (C) + (D) Net KWH for retail = ((G) + (H)) * 1,000			\$	4,921,823.71 193,643,984						193,643,984		
66 67	January 2017 covers time period of 12/27/2016 1/23/2017 ** increase	d for los	ses of 2.8% Net Retail	N	let MISO KWH			[PROTECTED DATA per kWh	BEGINS Net Intersystem	Total			
68	MISO Book Totals	\$	5,112,046.74		193,643,984			•	-				
69	Congestion and Losses Adjustment	\$	(10,938.01)										
70	MISO RSG Bad Debt	\$	-										
71	January Adjustments	\$	(179,285.02)		(9,066,807)								
72	Total MISO	\$	4,921,823.71		184,577,177				DROTEOTED S				
									PROTECTED DAT	A ENDS]			

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		De	tail of MISO Day 2 (Febr	Otter Tail Power (Charges by Charge (uary 2017 includes	Group for Current N	Ionth - System				
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types	with
	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for Re	
	Day Ahead & Real Time Asset & Non Asset Energy & Loss						[PROTECTED DATA	BEGINS		
1	DA Asset Energy Amount	555.02	,,	\$ (5,808,030.07)		-,			446,333	(294,728)
2	DA FBT Loss Amount	555.04			\$ - \$				-	-
3	DA Non-asset Energy Amount			\$ (115,105.99)					-	(5,165)
4	RT Asset Energy Amount			\$ (386,757.71)					2,953	(20,603)
5	RT Distribution of Losses Amount			\$ (187,001.29)					-	-
6	RT FBT Loss Amount	555.21			\$-9				-	-
7	DA Loss Amount			Ŷ	\$-\$				-	-
8	RT Loss Amount	555.00		+	\$-9				-	-
9 10	RT Non-Asset Energy Amount	555.26	T	Ŷ	\$- \$-	-			-	-
11	DA Losses Rebate on Option B GFA TOTAL	555.08		» • (6,496,895.06)		2,749,484.50			449,286	(320,495)
	Virtual Energy		• •,•10,111.21	¢ (0,400,000.00)	• (200,707.00) (2,140,404.00			440,200	(020,400)
12	DA Virtual Energy Amount	555.12	\$ -	\$ -	\$ - \$					-
13	RT Virtual Energy Amount	555.32			s - 5				-	_
14	TOTAL	000.02			š - š				-	-
	Schedules 16 & 17		•	*	• •	, 				
15	DA Mkt Admin Amount	555.01	\$ 47,730.49	\$-	\$-9	47,730.49			-	-
16	RT Mkt Admin Amount	555.18	\$ 4,541.01		\$ 61.47 \$				-	-
17	FTR Mkt Admin Amount	555.13	\$ 2,600.00		\$ - 9				-	-
18	TOTAL		\$ 54,871.50	\$ -	\$ 61.47 \$	54,932.97			-	-
	Congest & FTRs									
19	DA FBT Congestion Amount	555.03	\$-	T	\$-9				-	-
20	DA Congestion		\$-	\$ 50,560.92						
21	RT FBT Congestion Amount	555.20			\$-\$				-	-
22	RT Congestion				\$ - \$					
23	FTR Hourly Allocation Amount	555.14		\$ (111,222.54)					-	-
24	FTR Monthly Allocation Amount	555.15		\$ (12,080.43)					-	-
25	FTR Yearly Allocation Amount	555.17			\$-\$				-	-
26	FTR Monthly Transaction Amount	555.35	+	+	\$\$				-	-
27	FTR Full Funding Guarantee Amount	555.36		\$ (10,474.39)					-	-
28	FTR Guarantee Uplift Amount	555.37	\$ 10,474.39						-	-
29 30	FTR Auction Revenue Rights Transaction Amount	555.39	\$ 5,145.86						-	-
30 31	FTR Annual Transaction Amount FTR Auction Revenue Rights Infeasible Uplift Amount		\$ 161,832.29 \$ 7,322.12	\$ (5,182.92)					-	-
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.40 555.41	, ,-	ə - \$ (37,045.51)					-	-
33	DA Congestion Rebate on Option B GFA	555.07		\$ (37,045.51) \$ -	s - 3				-	-
34	TOTAL	555.07	\$ 237,005.89						-	-
	RSG & Make Whole Payments	_		. (,	. ((,)				
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	\$ 4,925.61	\$-	\$ (1,549.35) \$	3,376.26			-	- 1
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11			\$ - 9				-	-
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou	555.29			\$ (937.02)				-	-
38	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30			\$ - 9				-	-
39	RT Price Volatility Make Whole Payment	555.42		\$ (15,413.55)						-
40	TOTAL		\$ 7,929.85	\$ (15,413.55)	\$ (2,502.44) \$	(9,986.14)			-	-
	Revenue Neutrality Uplift									
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 149,431.28						-	-
42	TOTAL Other Charge		\$ 149,431.28	\$ (15,182.63)	\$ (2,806.61) \$	5 131,442.04			-	-
40	Other Charges RT Misc Amount	666 OF	\$	¢	¢ EE 450 40 4	EE 450 40				
43 44	RT Misc Amount RT Net Inadvertent Amount			+	\$				-	-
44 45	RT Uninstructed Deviation Amount	555.27 555.31	1 1	\$ (16,594.20) \$ -	\$				-	-
45 46	RT Demand Response Allocation Uplift Amount	555.59			s - 3				-	-
40	DA Ramp Product	555.63		ə - \$ (1,315.07)					-	-
47	RT Ramp Product	555.64	÷	\$ (1,315.07) \$ (570.31)		(1,010.01)			-	-
40	TOTAL	000.04		\$ (18,479.58)	Ψ ,				-	-
			,	. (,		,				

1					Otter Tail Power	Company					
		Detail		Cha	rges by Charge (Group for Current Mo	onth - System				
			Feb	ruar	y 2017 includes	any adjustments					
	(A)		(B)		(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge typ	es with
_	Charge Type Description Acct	F	Retail Debits	F	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for	Retail
	ASM Charges			_	(((0.000)
50	RT ASM Non-Excessive Energy Amount 555.55		576,588.67		(290,555.96)		223,311.55			31,559	(16,808)
51 52	RT ASM Excessive Energy Amount 555.56 TOTAL	; <u>\$</u>	66.08 576,654.75		(48.36) (290,604.32)		6.19 223,317.74			31,559	(8) (16,817)
	Grandfathered Charge Types	ą	576,654.75	æ	(290,604.32)	ə (62,732.69) ə	223,317.74			31,559	(10,017)
53	DA Congestion Rebate on COGA 555.05	¢		¢		<u>э</u>					
53	DA Congestion Rebate on COGA 555.00		-	ф Ф	-	φ - φ ¢ _ ¢	-			-	-
55	RT Congestion Rebate on COGA 555.22			Ψ ¢		φ - φ ¢ _ ¢					1
56	RT Loss Rebate on COGA 555.23		-	\$	-	φ - φ \$-\$	-			-	-
57	TOTAL	Š	-	\$	-	š - š	-			-	-
								PROTECTED DAT	A ENDS]		
58	TOTAL MISO DAY 2 CHARGES	\$	10,563,628.95	\$	(7,136,647.19)	\$ (280,707.81) \$	3,146,273.95	\$ (159,334.54) \$	2,986,939.41	480,845	(337,312)
59	Less: Schedule 16 & 17 (Lines 15, 16, 17)	\$	(54,871.50)	\$	-	\$ (61.47) \$	(54,932.97)				
60	Less: Congestion and Losses Adjustment		(,,	*		\$ (4,820.36) \$	(4,820.36)				
61	Less: No DA generation sch., but still had output for current month					\$ (1,993.28) \$	(1,993.28)				
62	Less: MISO RSG Bad Debt					\$ - \$	-				
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	10,508,757.45	\$	(7,136,647.19)	\$ (287,582.92) \$	3,084,527.34				
64	Net MISO Charges for Retail = (B) + (C) + (D)			¢	3.084.527.34						
65	Net KWH for retail = $((G) + (H))^* 1,000$			φ	143,533,373						143,533,373
00					140,000,070						140,000,070
66	February 2017 covers time period of 1/24/2017 2/20/2017 ** increased f	or losse	es of 2.8%					[PROTECTED DATA	BEGINS		
67			Net Retail	N	let MISO KWH			per kWh N	Vet Intersystem	Total	
68	MISO Book Totals	\$	3,372,110.26		143,533,373						
69	Congestion and Losses Adjustment	\$	(4,820.36)								
70	MISO RSG Bad Debt	\$	-								
71	(Month) Adjustments	\$	(282,762.56)		(11,796,727)						
72	Total MISO	\$	3,084,527.34		131,736,647						
									PROTECTED DAT	A ENDS]	

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	Otter Tail Power Company Detail of MISO Day 2 Charges by Charge Group for Current Month - System March 2017 includes any adjustments										
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types	s with	
	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for R		
No.	Day Ahead & Real Time Asset & Non Asset Energy & Loss DA Asset Energy Amount	555.02	\$ 9,788,506.08	\$ (6,044,267.87)	\$ - \$	3,744,238.21	[PROTECTED DATA	BEGINS	481,264	(303,271)	
2	DA Assel Energy Amount	555.02 555.04			⊅ - 3 \$ - 9				401,204	(303,271)	
3	DA Non-asset Energy Amount	555.09		\$ (109,297.14)						(5,104)	
4	RT Asset Energy Amount	555.19		\$ (373,724.29)					4,053	(18,709)	
5	RT Distribution of Losses Amount	555.24	\$ 17.215.80						4,000	(10,700)	
6	RT FBT Loss Amount	555.21		(,)	\$ - 5	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	-	
7	DA Loss Amount			•	\$ - 5	, 397,015.29			-	-	
8	RT Loss Amount				\$ - 9				-	-	
9	RT Non-Asset Energy Amount	555.26	\$ -	\$ - :	\$	5 -			-	-	
10	DA Losses Rebate on Option B GFA	555.08			\$				-	-	
11	TOTAL		\$ 10,235,485.33	\$ (6,665,364.02)	\$ 226,019.61	3,796,140.92			485,318	(327,084)	
	Virtual Energy					-					
12	DA Virtual Energy Amount	555.12			\$ - \$				-	-	
13	RT Virtual Energy Amount	555.32			<u> </u>	·			-	-	
14	TOTAL Schedules 16 & 17		\$ -	\$ -	\$	• -			-	-	
45		555.01	¢ 64 202 40	¢	¢ (64 202 40					
15 16	DA Mkt Admin Amount RT Mkt Admin Amount	555.01 555.18	\$ 64,393.49 \$ 5,804.97		\$				-	-	
17	FTR Mkt Admin Amount		\$ 5,804.97 \$ 2.815.20		\$(171.33) \$ \$- \$				-	-	
18	TOTAL	555.15	\$ 73,013.66		\$ (171.33) \$				-	-	
10	Congest & FTRs		•	•	• (,					
19	DA FBT Congestion Amount	555.03	\$ -	\$ -	\$ - \$	s -				-	
20	DA Congestion	000.00		-	\$-3						
21	RT FBT Congestion Amount	555.20			\$ - S				-	-	
22	RT Congestion				\$ - \$						
23	FTR Hourly Allocation Amount	555.14		•	\$ (1.09) \$				-	-	
24	FTR Monthly Allocation Amount	555.15		\$ (10,224.44)					-	-	
25	FTR Yearly Allocation Amount	555.17			\$ - 9	,			-	-	
26	FTR Monthly Transaction Amount	555.35	\$ -	\$ -	\$ - 5	5 -			-	-	
27	FTR Full Funding Guarantee Amount	555.36	\$ 10,258.83	\$ (18,185.27)	\$ 1.09 \$	(7,925.35)			-	-	
28	FTR Guarantee Uplift Amount	555.37	\$ 18,185.27	\$ (10,258.83)	\$ (1.09) \$				-	-	
29	FTR Auction Revenue Rights Transaction Amount	555.39	\$ 3,668.70	\$ (159,099.49)	\$- \$	\$ (155,430.79)			-	-	
30	FTR Annual Transaction Amount		\$ 159,078.25	(())					-	-	
31	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	\$ 7,567.40		\$ (3.64) \$				-	-	
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41		\$ (28,784.55)					-	-	
33	DA Congestion Rebate on Option B GFA	555.07	<u>\$</u>	\$ -	<u>\$</u>				-	-	
34	TOTAL		\$ 301,309.90	\$ (762,469.08)	\$ 988.74 \$	6 (460,170.44)			-	-	
25	RSG & Make Whole Payments	EEE 10	¢ 10.046.40	¢	¢ (206.00) (0.000.00					
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	\$ 10,246.42	•	\$ (326.03)				-	-	
36 37	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Revenue Sufficiency Guarantee First Pass Distribution Amou	555.11	\$- \$9,619.93	\$ (1,737.18)					-	-	
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.29 555.30			\$ (1,009.24) \$ \$ - \$				-	-	
30 39	RT Revenue Sunciency Guarantee Make Whole Pymt Amount RT Price Volatility Make Whole Payment	555.42		\$ (33.004.80)		~			-	-	
40	TOTAL	JJJJ.42	• \$ 19,866.35						-	-	
	Revenue Neutrality Uplift	_	+,	÷ (• .,	- (00.00) ((,					
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 84,392.86	\$ (6,399.01)	\$ (3,531.91) \$	5 74.461.94				-	
42	TOTAL		\$ 84,392.86						-	-	
	Other Charges										
43	RT Misc Amount	555.25	\$-	\$ -	\$ 90,053.04	\$ 90,053.04			-	-	
44	RT Net Inadvertent Amount	555.27	\$ 23,247.53	\$ (7,714.65)	\$ 1,752.08 \$	17,284.96			-	-	
45	RT Uninstructed Deviation Amount	555.31	\$ -		\$ - 5	ş -			-	-	
46	RT Demand Response Allocation Uplift Amount	555.59	\$-	\$ -	\$	ş -			-	-	
47	DA Ramp Product	555.63		\$ (4,581.88)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	-	
48	RT Ramp Product	555.64		\$ (626.94)		\$ (71.86)			-	-	
49	TOTAL		\$ 23,802.61	\$ (12,923.47)	\$ 91,805.12	5 102,684.26				-	

1					Otter Tail Power	Con	nany						1
		Detai	I of MISO Day 2		rges by Charge			lon	th - System				
					2017 includes a				un oferen				
	(A	.)	(B)		(C)		(D)		(E)	(F)	(G)	(H)*	
				_			Retail					Charge typ	
_	Charge Type Description Acc	ct	Retail Debits	F	Retail Credits	<u> </u>	djustments		Net Retail	Net Intersystem	Total	MWH for	Retail
50	ASM Charges RT ASM Non-Excessive Energy Amount 555.	FF A	500 500 47	^	(044.054.00)	<u>_</u>	(444.047.00)	÷	000 004 00			04.070	(45.440)
50 51	57		592,566.17 172.26		(244,254.39)		(144,917.39)		203,394.39 167.37			31,979	(15,449)
52	RT ASM Excessive Energy Amount 555.	¢ 0C.	592,738.43		(244,254.39)	\$ ¢	(4.89) (4		203,561.76			31.979	(22) (15,471)
	Grandfathered Charge Types	Ψ	332,730.43	Ψ	(244,204.00)	Ψ	(144,322.20)	Ŷ	203,301.70			51,575	(13,471)
53	DA Congestion Rebate on COGA 555.	.05 \$	-	\$	_	\$	_ (t	_			-	-
54	DA Congestion Rebate on COGA 555.			\$		ŝ		φ \$	-				_
55	RT Congestion Rebate on COGA 555.			ŝ		ŝ		¢ £	-				-
56	RT Loss Rebate on COGA 555.		-	\$	-	ŝ	- 9	ŝ	-			-	-
57	TOTAL	\$	-	\$	-	\$		\$	-			-	-
										PROTECTED DAT	TA ENDS]		
58	TOTAL MISO DAY 2 CHARGES	\$	11,330,609.14	\$	(7,726,151.95)	\$	170,131.07	\$	3,774,588.26	\$ (282,355.61)	\$ 3,492,232.65	517,296	(342,556)
_													
59	Less: Schedule 16 & 17 (Lines 15, 16, 17)	\$	(73,013.66)	\$	-	\$	171.33		(72,842.33)				
60	Less: Congestion and Losses Adjustment					\$	1,395.18		1,395.18				
61 62	Less: No DA generation sch., but still had output for current month Less: MISO RSG Bad Debt	1				\$		\$ \$	-				
02	Less: MISO RSG Bad Debt					Ф	- 3	Þ	-				
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	11.257.595.48	\$	(7,726,151.95)	\$	171.697.58	\$	3.703.141.11				
		÷	,201,0001.10	•	(.,,,,	•	,	•	-,,				
64	Net MISO Charges for Retail = (B) + (C) + (D)			\$	3,703,141.11								
65	Net KWH for retail = ((G) + (H)) * 1,000			•	174,740,824								174,740,824
66	March 2017 covers time period of 2/21/2017 3/23/2017 ** increased for	or losses								[PROTECTED DATA			
67			Net Retail	N	et MISO KWH					per kWh	Net Intersystem	Total	
68	MISO Book Totals	\$	3,531,443.53		174,740,824								
69	Congestion and Losses Adjustment	\$	1,395.18										
70	MISO RSG Bad Debt	\$	-		0.070.040								
71 72	March Adjustments Total MISO	\$	170,302.40 3,703,141.11		2,978,943 177,719,766								
12		¢	3,703,141.11		177,719,700						PROTECTED DAT		
											. FROILOIED DAI	A LINDOJ	

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		De		Otter Tail Power (Charges by Charge (ril 2017 includes an	Group for Current M	onth - System				
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types	with
	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for Re	
No.	Day Ahead & Real Time Asset & Non Asset Energy & Loss						[PROTECTED DATA	BEGINS		
1	DA Asset Energy Amount	555.02		\$ (4,836,273.37)					365,307	(225,969)
2	DA FBT Loss Amount	555.04			\$-\$				-	-
3	DA Non-asset Energy Amount	555.09		\$ (106,169.98)					-	(4,354)
4	RT Asset Energy Amount			\$ (473,200.54)					2,819	(21,576)
5	RT Distribution of Losses Amount	555.24	\$ 12,447.19						-	-
6	RT FBT Loss Amount	555.21	,		\$ - \$				-	-
7	DA Loss Amount				\$-\$				-	-
8	RT Loss Amount			Ŧ	\$-\$				-	-
9	RT Non-Asset Energy Amount	555.26	Ŧ	Ŧ	\$-\$				-	-
10	DA Losses Rebate on Option B GFA	555.08	Ψ		\$\$ \$					-
11	TOTAL		\$ 8,493,222.08	\$ (5,490,384.05)	\$ 15,673.15 \$	3,018,511.18			368,126	(251,899)
10	Virtual Energy DA Virtual Energy Amount	555.12	\$-	¢	¢ *					
12 13					\$-\$ \$-\$				-	-
13	RT Virtual Energy Amount TOTAL	555.32			⊳ - 3 \$ - \$					-
14	Schedules 16 & 17		÷ -	- v	φ - 4	· -			-	-
15	DA Mkt Admin Amount	555.01	\$ 47,769.17	¢	\$ - \$	47,769.17				
15	RT Mkt Admin Amount	555.18	\$ 47,769.17 \$ 5,538.99		ه - ع \$ (105.25)				-	-
17	FTR Mkt Admin Amount	555.18	\$ 2.085.76		\$ (105.25) \$ \$ - \$				-	-
18	TOTAL	555.13	\$ 2,085.76 \$ 55,393.92		\$ (105.25) \$	55,288.67				-
10	Congest & FTRs		φ 00,000.02	Ψ -	φ (105.25) 4	55,200.01			-	-
19	DA FBT Congestion Amount	555.03	\$ -	\$ -	\$ - \$	_				-
20	DA Congestion	555.05		\$ (45,972.24)	т т	(45,972.24)			-	-
20	RT FBT Congestion Amount	555.20	Ŧ		y - y S - S				_	
22	RT Congestion	555.20	Ŧ	•	y - y S - S				-	-
23	FTR Hourly Allocation Amount	555.14		\$ (150,078.25)					_	
24	FTR Monthly Allocation Amount	555.15		\$ (17,741.18)						
25	FTR Yearly Allocation Amount	555.17		+ (···,····•)	\$ (12,228.49) \$				-	-
26	FTR Monthly Transaction Amount	555.35	Ţ	Ŷ	\$ (12,220.49) \$ \$ - \$				-	-
27	FTR Full Funding Guarantee Amount	555.36		\$ (4,355.69)	• •				-	-
28	FTR Guarantee Uplift Amount	555.37		\$ (17,735.60)					-	-
29	FTR Auction Revenue Rights Transaction Amount	555.39	\$ 3,668.70						-	-
30	FTR Annual Transaction Amount	555.38	\$ 159,078.25						-	-
31	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40			\$ (3.63) \$					
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41		\$ (28,457.06)					-	-
33	DA Congestion Rebate on Option B GFA	555.07	φ - \$ -	\$ (20, 4 37.00) \$ -	\$					
34	TOTAL	555.07	\$ 304,931.89	\$ (427,080.13)					-	-
-	RSG & Make Whole Payments			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,,) •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	\$ 14,257.73	\$ -	\$ (3.35) \$	14,254.38				-
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11		\$ (1,882.79)					-	-
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou	555.29	\$ 22,105.65		\$ (442.16) \$				-	-
38	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30			\$ (.1 <u>2</u> .10) \$				-	-
39	RT Price Volatility Make Whole Payment	555.42		\$ (12,788.01)	т т				-	-
40	TOTAL		\$ 36,363.38						-	-
	Revenue Neutrality Uplift									
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 84,453.09						-	-
42	TOTAL		\$ 84,453.09						-	-
	Other Charges									
43	RT Misc Amount	555.25	\$-	\$-	\$ 20,416.76 \$	20,416.76			-	-
44	RT Net Inadvertent Amount	555.27	\$ 18,229.36	\$ (7,022.68)	\$ (9,443.40) \$	1,763.28			-	-
45	RT Uninstructed Deviation Amount	555.31	\$ -	\$-	\$-\$				-	-
46	RT Demand Response Allocation Uplift Amount	555.59	\$-	\$ -	\$-\$				-	-
47	DA Ramp Product	555.63	Ŷ	\$ (2,969.13)		(2,969.13)			-	-
48	RT Ramp Product	555.64		\$ (538.58)		134.51			-	-
49	TOTAL		\$ 18,902.45	\$ (10,530.39)	\$ 10,973.36 \$	19,345.42			-	-

r						C						
		D-4	ail of MISO Day 2		Otter Tail Power			onth Suptor				
		Det			2017 includes a			onth - System				
	(A)	(B)		(C)	(D)		(E)	(F)	(G)	(H)*'	+
	,	'	()		(-)	Retail		()	()	(-)	Charge typ	
		cct	Retail Debits	R	etail Credits	Adjustments		Net Retail	Net Intersystem	Total	MWH for	Retail
	\SM Charges											
50		5.55	\$ 651,286.49	\$	(269,993.97)	\$ -	\$	381,292.52			30,626	(14,372)
51		5.56	\$ 343.58		(174.44)		\$	169.14			-	(47)
52	TOTAL		\$ 651,630.07	\$	(270,168.41)	\$-	\$	381,461.66			30,626	(14,418)
	Grandfathered Charge Types											
53		5.05	T	\$	-	\$ -	\$	-			-	-
54		5.06	\$-	\$	-	\$ -	\$	-			-	-
55		5.22	ş -	\$	-	\$ -	\$	-			-	-
56		5.23	ş -	\$	-	<u>\$</u> -	\$	-			-	-
57	TOTAL		\$-	\$	-	ş -	\$	-			-	-
50				•	(0.004.070.00)	• • • • • • •		0 101 070 00	PROTECTED DAT		000 750	(000.047)
58	TOTAL MISO DAY 2 CHARGES		\$ 9,644,896.88	\$	(6,221,679.38)	\$ 8,001.8) \$	3,431,879.30	\$ (239,976.72) \$	3,191,902.58	398,752	(266,317)
59	Less: Schedule 16 & 17 (Lines 15, 16, 17)		\$ (55,393.92)	\$		\$ 105.2	5 \$	(55,288.67)				
60	Less: Congestion and Losses Adjustment		¢ (00,000.02)	Ψ		\$ (5,304.14		(5,304.14)				
61	Less: No DA generation sch., but still had output for current mont	h				\$ -	., ¢ \$	(0,00)				
62	Less: MISO RSG Bad Debt					\$ -	ŝ	-				
02						÷	Ť					
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT		\$ 9,589,502.96	\$	(6,221,679.38)	\$ 3,462.9	1\$	3,371,286.49				
64	Net MISO Charges for Retail = (B) + (C) + (D)			\$	3,371,286.49							
65	Net KWH for retail = ((G) + (H)) * 1,000				132,434,567							132,434,567
66	April 2017 covers time period of 3/24/2017 4/20/2017 ** increased for	or losses							[PROTECTED DATA			
67		_	Net Retail	N	et MISO KWH				per kWh 🛛 🛚	let Intersystem	Total	
68	MISO Book Totals		\$ 3,367,823.58		132,434,567							
69	Congestion and Losses Adjustment		\$ (5,304.14)									
70	MISO RSG Bad Debt		⇒ -		4 000 500							
71 72	April Adjustments Total MISO		\$ 8,767.05 \$ 3,371,286.49		1,833,589							
12			\$ 3,371,286.49		134,208,150					PROTECTED DAT		
										FRUIECIED DA	IA ENUS	

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	Otter Tail Power Company Detail of MISO Day 2 Charges by Charge Group for Current Month - System May 2017 includes any adjustments										
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types with		
	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for Re	etail	
No.	Day Ahead & Real Time Asset & Non Asset Energy & Loss	555.00	A 0 705 074 00	¢ (5.000.405.00)	÷	0.000 740 40	[PROTECTED DATA	BEGINS	404 400	(0.40, 0.70)	
2	DA Asset Energy Amount DA FBT Loss Amount			\$ (5,096,125.63) \$ -					401,120	(246,970)	
3	DA PBT Loss Amount DA Non-asset Energy Amount			\$ (100,264.50)					-	(4,249)	
4	RT Asset Energy Amount			\$ (436,041.43)					6.263	(21,381)	
5	RT Distribution of Losses Amount		, .,	\$ (92,305.58)					0,200	(21,301)	
6	RT FBT Loss Amount			\$ -						_	
7	DA Loss Amount		\$ 288.008.01		\$ - \$				-	-	
8	RT Loss Amount				5 - 5				-	-	
9	RT Non-Asset Energy Amount	555.26			\$-\$				-	-	
10	DA Losses Rebate on Option B GFA	555.08		\$ -					-	-	
11	TOTAL		\$ 9,140,066.32	\$ (5,724,737.14)	\$ 44,599.64 \$	3,459,928.82			407,384	(272,599)	
	Virtual Energy										
12	DA Virtual Energy Amount				\$-9				-	-	
13	RT Virtual Energy Amount			\$ -					-	-	
14	TOTAL		\$-	\$ -	\$\$	i -			-	-	
	Schedules 16 & 17			*							
15	DA Mkt Admin Amount		\$ 50,270.65		\$				-	-	
16	RT Mkt Admin Amount		\$ 6,275.04		\$ (437.74) \$				-	-	
17 18	FTR Mkt Admin Amount TOTAL	555.13	\$ 1,822.24 \$ 58,367.93		<u> </u>					-	
10	Congest & FTRs		\$ 30,307.93	ب - ب	¢ (437.74) 4	5 57,550.15			-	-	
19	DA FBT Congestion Amount	555.03	\$ -	\$ -	5 - 5				_	-	
20	DA Congestion	555.05		\$ (215,914.06)					-	-	
21	RT FBT Congestion Amount	555.20	+	\$ (213,314.00)		. (=,				-	
22	RT Congestion		+	\$ -							
23	FTR Hourly Allocation Amount			\$ (166,660.41)					-	-	
24	FTR Monthly Allocation Amount			\$ (9,327.48)					-	-	
25	FTR Yearly Allocation Amount			\$ -		(0,0=0.00)			-	-	
26	FTR Monthly Transaction Amount			\$ - :					-	-	
27	FTR Full Funding Guarantee Amount		\$ 8,866.37	\$ (13,270.10)					-	-	
28	FTR Guarantee Uplift Amount			\$ (8,866.37)					-	-	
29	FTR Auction Revenue Rights Transaction Amount	555.39	\$ 3,668.70	\$ (159,099.49)	\$ - \$	6 (155,430.79)			-	-	
30	FTR Annual Transaction Amount	555.38	\$ 159,078.25	\$ (3,640.62)	\$ - \$	155,437.63			-	-	
31	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	\$ 7,565.59	\$ -	\$-9	7,565.59			-	-	
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41	\$-	\$ (28,483.88)	\$-\$	6 (28,483.88)			-	-	
33	DA Congestion Rebate on Option B GFA	555.07		\$ -	\$-9				-	-	
34	TOTAL		\$ 523,321.27	\$ (605,262.41)	\$-\$	6 (81,941.14)			-	-	
	RSG & Make Whole Payments			*							
35	DA Revenue Sufficiency Guarantee Distribution Amount		\$ 12,526.50		- () -				-	-	
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount			\$ (3,049.34)					-	-	
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou		\$ 11,885.92		, , , , , ,				-	-	
38 39	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount		7	-	\$				-	-	
39 40	RT Price Volatility Make Whole Payment			\$ (23,843.45)					-	-	
40	Revenue Neutrality Uplift		\$ 24,412.42	\$ (26,892.79)	\$ (29.89) \$	6 (2,510.26)			· ·	-	
41	RT Revenue Neutrality Uplift Amount	555.28	\$ 74,971.49	\$ (17,816.32)	\$ 657.08 \$	57.812.25			-		
41	TOTAL		\$ 74,971.49 \$ 74,971.49							-	
	Other Charges		,	. (,							
43	RT Misc Amount	555.25	\$ -	\$ -	\$ 19,440.29 \$	19,440.29			-	-	
44	RT Net Inadvertent Amount			\$ (2,128.67)					-	-	
45	RT Uninstructed Deviation Amount			\$ -					-	-	
46	RT Demand Response Allocation Uplift Amount		\$ -	\$ -	\$-\$	- 6			-	-	
47	DA Ramp Product		\$ -	\$ (4,599.88)	\$-\$	6 (4,599.88)			-	-	
48	RT Ramp Product	555.64		\$ (714.14)	\$-\$	6 (148.30)			-	-	
49	TOTAL		\$ 7,761.60	\$ (7,442.69)	\$ 21,332.77 \$	5 21,651.68			-	-	

		Deta		Cha	Otter Tail Power Irges by Charge 2017 includes an	Grou	ip for Current I	Mor	nth - System				
	٩)	,	(B)	-	(C)	-	(D) Retail		(E)	(F)	(G)	(H)** Charge typ	es with
	Charge Type Description Ac	ct	Retail Debits	F	Retail Credits	A	djustments		Net Retail	Net Intersystem	Total	MWH for	Retail
50	ASM Charges RT ASM Non-Excessive Energy Amount 555	.55 \$	628,840.84	¢	(414,002.23)	¢		¢	214,838.61			31,193	(22,656)
51	RT ASM Excessive Energy Amount 555		3.666.04		(414,002.23)	¢ ¢	-	φ ¢	3.666.04			51,195	(22,030)
52	TOTAL	1.00 \$ \$	632.506.88		(414,002.23)	ŝ		ŝ	218.504.65			31.193	(22,947)
	Grandfathered Charge Types			•	(,	*		Ŧ	,			,	(,•)
53	DA Congestion Rebate on COGA 555	.05 \$	-	\$	-	\$	-	\$	-			-	-
54	DA Losses Rebate on COGA 555	.06 \$	-	\$	-	\$	-	\$	-			-	-
55	RT Congestion Rebate on COGA 555	.22 \$	-	\$	-	\$	-	\$	-			-	-
56	RT Loss Rebate on COGA 555	.23 \$	-	\$	-	\$	-	\$	-			-	-
57	TOTAL	\$	-	\$	-	\$	-	\$	-			-	-
58	TOTAL MISO DAY 2 CHARGES	\$	10,461,407.91	\$	(6,796,153.58)	\$	66,121.86	\$	3,731,376.19	PROTECTED DAT \$ (386,931.98) \$	\$ 3,344,444.21	438,577	(295,546)
59 60	Less: Schedule 16 & 17 (Lines 15, 16, 17) Less: Congestion and Losses Adjustment	\$	(58,367.93)	\$	-	\$ \$	437.74 (17,320.47)		(57,930.19) (17,320.47)				
61 62	Less: No DA generation sch., but still had output for current month Less: MISO RSG Bad Debt	h				\$ \$	-	\$ \$	-				
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	10,403,039.98	\$	(6,796,153.58)	\$	49,239.13	\$	3,656,125.53				
64 65	Net MISO Charges for Retail = $(B) + (C) + (D)$ Net KWH for retail = $((G) + (H)) * 1,000$			\$	3,656,125.53 143,030,719								143,030,719
66 67	May 2017 covers time period of 4/21/2017 5/23/2017 ** increased for	losses o	f 2.8% Net Retail	N	let MISO KWH					PROTECTED DATA	BEGINS Net Intersystem	Total	
68	MISO Book Totals	\$	3,606,886.40		143,030,719						Jeten Sjetem		
69	Congestion and Losses Adjustment	\$	(17,320.47)										
70	MISO RSG Bad Debt	\$	-										
71	May Adjustments	\$	66,559.60		3,014,082								
72	Total MISO	\$	3,656,125.53		146,044,801								
											. PROTECTED DA	FA ENDS]	

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report

Docket No. E999/AA-17-492
Part E Section 10 Attachment I-1
PUBLIC DOCUMENT - NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED
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		De		Otter Tail Power (Charges by Charge (ne 2017 includes an	Group for Current N	lonth - System				
		(A)	(B)	(C)	(D) Retail	(E)	(F)	(G)	(H)** Charge types	
	Charge Type Description	Acct	Retail Debits	Retail Credits	Adjustments	Net Retail	Net Intersystem	Total	MWH for Re	etail
No.	Day Ahead & Real Time Asset & Non Asset Energy & Loss			• ·			[PROTECTED DATA	BEGINS		
1	DA Asset Energy Amount			\$ (5,973,194.30)					366,896	(260,632)
2 3	DA FBT Loss Amount			\$ - \$ (99,063.41)	\$-9 \$-9				-	-
4	DA Non-asset Energy Amount RT Asset Energy Amount		\$ (7,041.43)						- 2.927	(3,807) (23,765)
5	RT Distribution of Losses Amount		\$ 4.917.10			(,,			2,521	(23,703)
6	RT FBT Loss Amount			(, , , , , ,	\$ - \$	(, , , , , , , , , , , , , , , , , , ,				-
7	DA Loss Amount				s - s				-	-
8	RT Loss Amount			\$ - :	\$ - 9				-	-
9	RT Non-Asset Energy Amount		\$ -	\$ -	\$-\$	- 3			-	-
10	DA Losses Rebate on Option B GFA	555.08			\$ - 9					-
11	TOTAL		\$ 8,769,534.00	\$ (6,717,765.91)	\$ 35,960.23	5 2,087,728.32			369,823	(288,203)
40	Virtual Energy	555.40	^	^	^	、				
12 13	DA Virtual Energy Amount RT Virtual Energy Amount		T	•	\$-\$ \$-\$				-	-
14			<u> </u>		s - 3					-
14	Schedules 16 & 17		¥	Ψ	¥	,				
15	DA Mkt Admin Amount	555.01	\$ 46,494.44	\$ -	\$\$	6,494.44			-	-
16	RT Mkt Admin Amount		\$ 6,225.12		\$ (578.76) \$				-	-
17	FTR Mkt Admin Amount	555.13	\$ 1,601.12		\$ - \$				-	-
18	TOTAL		\$ 54,320.68	\$ - :	\$ (578.76) \$	53,741.92			-	-
	Congest & FTRs									
19	DA FBT Congestion Amount	555.03	-		\$-9				-	-
20	DA Congestion	555.00	-	\$ 108,261.00 \$ -		,==				
21 22	RT FBT Congestion Amount RT Congestion		\$ - \$ 28,166.08	-					-	-
22	FTR Hourly Allocation Amount			\$ (285,771.46)						
24	FTR Monthly Allocation Amount			\$ (8,764.87)						_
25	FTR Yearly Allocation Amount			\$ -						-
26	FTR Monthly Transaction Amount		T	\$ (10,977.40)					-	-
27	FTR Full Funding Guarantee Amount	555.36	\$ 8,456.36	\$ (9,543.53)	\$ - 9	6 (1,087.17)			-	-
28	FTR Guarantee Uplift Amount	555.37	\$ 9,543.53	\$ (8,411.50)	\$-\$	1,132.03			-	-
29	FTR Auction Revenue Rights Transaction Amount			\$ (299,797.37)					-	-
30	FTR Annual Transaction Amount		\$ 269,148.86						-	-
31	FTR Auction Revenue Rights Infeasible Uplift Amount		\$ 9,018.02						-	-
32	FTR Auction Revenue Rights Stage 2 Distribution Amount		-	\$ (31,932.26)	\$ 1,186.79	6 (30,745.47)			-	-
33 34	DA Congestion Rebate on Option B GFA TOTAL		<u>\$</u> - \$505,051.36	\$	\$\$ \$1,186.79	5 (50,146.00)			-	-
0.4	RSG & Make Whole Payments		+ 000,001.00	+ (000,004.10)	÷ 1,100.70 (. (00,140.00)			-	-
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	\$ 7,709.77	\$ -	\$ (7.00) \$	5 7,702.77			-	-
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount			\$ (8,149.66)					-	-
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amou		\$ 10,975.43		\$ (79.44) \$				-	-
38	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount			•	\$-\$				-	-
39	RT Price Volatility Make Whole Payment		Ψ	\$ (23,371.69)		(23,371.69)			-	-
40	TOTAL Revenue Neutrality Uplift		\$ 18,685.20	\$ (31,521.35)	\$ (86.44) \$	6 (12,922.59)				-
41	REVENUE Neutrality Uplift Amount	555.28	\$ 77.399.17	\$ (21.233.33)	\$ (7.547.40) \$	6 48.618.44				
41	TOTAL		\$ 77,399.17 \$ 77,399.17							-
72	Other Charges		,000.17	- (-1,200.00)	- (.,					_
43	RT Misc Amount	555.25	\$ 459.84	\$ -	\$ 11,293.67	5 11,753.51				-
44	RT Net Inadvertent Amount			\$ (3,750.42)					-	-
45	RT Uninstructed Deviation Amount				\$ - 9				-	-
46	RT Demand Response Allocation Uplift Amount		-	Ŷ	\$-\$				-	-
47	DA Ramp Product		-	\$ (3,664.85)					-	-
48	RT Ramp Product			\$ (278.96)		784.67			-	-
49	TOTAL		\$ 9,962.44	\$ (7,694.23)	\$ 11,149.95 \$	5 13,418.16			-	-

		Deta		Cha	Otter Tail Power arges by Charge 2017 includes ar	Grou	up for Current M	onth - System				
	(<i>F</i>	A)	(B)		(C)		(D) Retail	(E)	(F)	(G)	(H)** Charge typ	
	Charge Type Description Ac	ct	Retail Debits	F	Retail Credits	Α	djustments	Net Retail	Net Intersystem	Total	MWH for	
	ASM Charges											
50		5.55			(379,178.19)		- \$	374,612.69			40,231	(17,865)
51		5.56 \$	1,943.13		(356.69)		- \$	1,586.44				(120)
52	TOTAL	\$	755,734.01	\$	(379,534.88)	\$	- \$	376,199.13			40,231	(17,986)
	Grandfathered Charge Types											
53		5.05		\$	-	\$	- \$	-			-	-
54		5.06	-	\$	-	\$	- \$	-			-	-
55		5.22	-	\$	-	\$	- \$	-			-	-
56 57	TOTAL 555	5.23	-	ŝ		ş Ç	- 5	-				
51	IVIAL		-	Ψ	-	Ψ	- ¥	-	PROTECTED DA			-
58	TOTAL MISO DAY 2 CHARGES	9	10,190,686.86	\$	(7,714,133.85)	\$	40,084.37 \$	2,516,637.38		\$ 2,014,057.88	410,054	(306,189)
59	Less: Schedule 16 & 17 (Lines 15, 16, 17)	5	(54,320.68)	\$	-	\$	578.76 \$					
60	Less: Congestion and Losses Adjustment					\$	(25,944.71) \$					
61 62	Less: No DA generation sch., but still had output for current mont Less: MISO RSG Bad Debt	h				\$ \$	(15,047.53) \$ - \$					
63	TOTAL FOR MN COST OF ENERGY ADJUSTMENT	\$	10,136,366.18	\$	(7,714,133.85)	\$	(329.11) \$	2,421,903.22				
64 65	Net MISO Charges for Retail = (B) + (C) + (D) Net KWH for retail = ((G) + (H)) * 1,000			\$	2,421,903.22 103,865,278							103,865,278
66 67	June 2017 covers time period of 5/24/2017 6/22/2017 ** increased for	r losses	of 2.8% Net Retail	N	let MISO KWH				[PROTECTED DAT/ per kWh	A BEGINS Net Intersystem	Total	
68	MISO Book Totals	9	2.422.232.33		103,865,278				P**			
69	Congestion and Losses Adjustment	9	(25,944.71)									
70	MISO RSG Bad Debt	9	-									
71	June Adjustments	9	25,615.60		2,601,992							
72	Total MISO	\$	2,421,903.22		106,467,271							
										PROTECTED DAT	A ENDS]	

Otter Tail Power Company Detail of MISO Day 2 Charges by Charge Group - Net Retail - System July 2016 through June 2017 includes any adjustments

[(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)		YEAR TO DATE
No	Charge Type Description Day Ahead & Real Time Asset & Non Asset Energy & Los	Acct	JULY 2016	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY 2017	FEBRUARY	MARCH	APRIL	MAY	JUNE	2016 - 2017
NO.		555.00.0	0.404.540.50	0.005 555 70 .		0.075.000.77	0.004.077.05	0.450.004.70				0.045.005.70		0.171.501.57	00.000.400.44
1	DA Asset Energy Amount	555.02 \$ 555.04 \$	2,184,518.59 \$	2,935,555.73 \$		2,975,800.77 \$			\$ 4,779,206.18	\$3,270,674.29\$ \$-\$			3,629,748.46 \$	2,4/1,521.5/	
2	DA FBT Loss Amount		Ŷ	-					+	• •	- \$,			
3	DA Non-asset Energy Amount	555.09 \$													(1,381,140.51)
4	RT Asset Energy Amount	555.19 \$.,====,=: = ,			\$ (847,334.60)					(499,129.31) \$	
5	RT Distribution of Losses Amount	555.24 \$	(229,168.69) \$	(, , .	(.), .	(. , , .	(. , , .	(, ,			(,, ,	(. , . , ,	(,	(112,542.99) \$	()
6	RT FBT Loss Amount	555.21 \$	- \$	- \$					\$ -	• •	- \$	- 5		- 9	
7	DA Loss Amount	\$	260,074.06 \$					001,020.11		\$ 365,000.82 \$				280,288.05	
8	RT Loss Amount	\$												46,654.41	
9	RT Non-Asset Energy Amount	555.26 \$		-						\$-\$	+	,		- \$	01.00
10	DA Losses Rebate on Option B GFA	555.08 \$	- \$	- \$					\$ -		- \$			- \$	
11	TOTAL	\$	923,272.70 \$	1,456,352.10 \$	2,243,828.58 \$	4,424,656.58	2,446,881.71 \$	3,939,457.67	\$ 4,130,040.84	\$ 2,749,484.50 \$	3,796,140.92 \$	3,018,511.18	5 3,459,928.82 \$	2,087,728.32	34,676,283.92
40	Virtual Energy	555.40.0							^						
12	DA Virtual Energy Amount	555.12 \$		- \$	+	- 9			*	\$-\$	- \$	- 9		- 3	-
13	RT Virtual Energy Amount	555.32 \$		- \$		- 9				<u>s - s</u>	- \$			- \$	
14	TOTAL	\$	- \$	- \$	- \$	- 1	- \$	-	\$ -	\$-\$	- \$	- 1	; - \$	- 1	-
	Schedules 16 & 17														
15	DA Mkt Admin Amount	555.01 \$	43,169.02 \$	41,366.88 \$		39,794.27		69,827.15			64,393.49 \$			46,494.44	
10	RT Mkt Admin Amount	555.18 \$		5,318.91 \$	-,	2,126.42						-,		5,646.36	
17	FTR Mkt Admin Amount	555.13 \$	2,316.80 \$	2,406.00 \$		946.08					2,815.20 \$		1,822.24 \$	1,601.12	
18	TOTAL	\$	51,337.21 \$	49,091.79 \$	48,212.79 \$	42,866.77	54,745.65 \$	78,221.40	\$ 60,695.82	\$ 54,932.97 \$	72,842.33 \$	55,288.67	57,930.19 \$	53,741.92	679,907.51
_	Congest & FTRs														
19	DA FBT Congestion Amount	555.03 \$		- \$						\$-\$	- \$			- 9	
20	DA Congestion	\$							\$ 184,928.69		80,688.29 \$			108,261.00 \$	
21	RT FBT Congestion Amount	555.20 \$		- \$					\$ -	• •	- \$			- \$	
22	RT Congestion	\$	9,908.51 \$	42,504.48 \$	(11,228.20) \$	(3,614.85) \$	4,679.61 \$	(26,275.35)	\$ 3,732.05	\$ 9,325.40 \$	45,756.48 \$	3,507.99		28,166.08	156,747.00
23	FTR Hourly Allocation Amount	555.14 \$	(53,378.87) \$	(124,070.49) \$	(424,848.57) \$	(243,190.47) \$	(3,108.29) \$	(108,916.51)	\$ (211,783.01)	\$ (80,340.66) \$	(556,198.58) \$	(41,059.67) \$	\$ 113,927.05 \$	(114,146.30) \$	(1,847,114.37)
24	FTR Monthly Allocation Amount	555.15 \$	(10,712.71) \$	(6,672.27) \$	(25,563.21) \$	(40,656.80) \$	(38,968.19) \$	(7,449.28)	\$ (18,519.07)	\$ (12,080.43) \$	(10,196.15) \$	(17,705.88) \$	6 (9,327.48) \$	(8,754.01) \$	(206,605.48)
25	FTR Yearly Allocation Amount	555.17 \$	- \$	- \$	- \$	- 9	- \$	-	\$ -	\$-\$	- \$	(12,228.49) \$	s - \$		(12,228.49)
26	FTR Monthly Transaction Amount	555.35 \$	- \$	- S	- \$	(54,950.41) \$	- \$	-	s -	\$-\$	- \$	- 3	s - s	(10,977.40) \$	(65,927.81)
27	FTR Full Funding Guarantee Amount	555.36 \$	8,609.31 \$	(3,533.26) \$	(33,266.40) \$	1,168.64	28,338.14 \$	(8,962.91)	\$ (5,629.21)	\$ 1,549.56 \$	(7,925.35) \$	25,574.59	\$ (4,403.73) \$	(1,087.17) \$	432.21
28	FTR Guarantee Uplift Amount	555.37 \$	(8.609.31) \$	3.533.26 \$	33,266,40 \$	(3,020.80) \$	(28.331.33) \$	8.955.80	\$ 5.415.40	\$ (2.354.73) \$	7.925.35 \$	(23,730,56) \$	4.403.73 \$	1.132.03	(1.414.76)
29	FTR Auction Revenue Rights Transaction Amount	555.39 \$	(149,732.21) \$	(149,732.21) \$	(211,322.16) \$	(211,322.16) \$	(211,322.16) \$	(156,652.24)	\$ (156,652.24)	\$ (156,652.24) \$	(155,430.79) \$	(155,430.79) \$	(155,430.79) \$	(290,714.88) \$	(2,160,394.87)
30	FTR Annual Transaction Amount	555.38 \$	149,815.05 \$	149,815.05 \$	211,400.15 \$	211,400.15	211,400.15 \$	156,649.37	\$ 156,649.37	\$ 156,649.37 \$	155,437.63 \$	155,437.63	155,437.63 \$	259,702.10	2,129,793.65
31	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40 \$	7,591.90 \$	7,591.90 \$	9,125.41 \$	9,125.41	9,125.41 \$	7,320.30	\$ 7,323.94	\$ 7,322.12 \$	7,563.76 \$	7,561.96	7,565.59 \$	9,018.02	96,235.72
32	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41 \$	(27,448.52) \$	(28,671.16) \$						\$ (37,045.51) \$	(27,791.08) \$	(27,615.13)	(28,483.88) \$	(30,745.47) \$	(348,624.76)
33	DA Congestion Rebate on Option B GFA	555.07 \$		- \$		- 8			\$ - :		- \$			- 8	
34	TOTAL	\$		(88,124.34) \$	(25,234.29) \$	66,280.41	(35,945.95) \$	62,950.63	\$ (72,064.12)	\$ (63,066.20) \$	(460,170.44) \$	(131,660.59)	6 (81,941.14) \$	(50,146.00)	(1,121,971.70)
	RSG & Make Whole Payments														
35	DA Revenue Sufficiency Guarantee Distribution Amount	555.10 \$	8,272.86 \$	7,358.92 \$	11,420.30 \$	10,260.25	10,839.07 \$	15,453.81	\$ 11,746.20	\$ 3,376.26 \$	9,920.39 \$	14,254.38	5 12,521.60 \$	7,702.77	123,126.81
36	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11 \$	(1,500.12) \$	(2,781.56) \$	(3,856.33) \$	(9,507.73) \$	(3,116.66) \$	(1,940.46)	\$ (0.01)	\$-\$	(1,737.18) \$	(1,882.79) \$	(3,049.34) \$	(8,149.66) \$	(37,521.84)
37	RT Revenue Sufficiency Guarantee First Pass Distribution Amour	nt 555.29 \$	31,479.93 \$	16,282.52 \$	40,827.73 \$	13,422.55	21,378.56 \$	35,348.27	\$ 24,657.02	\$ 2,067.22 \$	8,610.69 \$	21,663.49	11,860.93 \$	10,895.99	
38	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30 \$		- \$		- 9			\$ -		- \$			- \$	
39	RT Price Volatility Make Whole Payment	555.42 \$	(13,415.14) \$	(46,046.65) \$	(23,319.44) \$	(19,892.21) \$	(22,458.43) \$	(26,891.75)	\$ (24,257.20)	\$ (15,429.62) \$	(31,726.41) \$	(12,788.01)	(23,843.45) \$	(23,371.69)	(283,440.00)
40	TOTAL	\$	24,837.53 \$										(2,510.26) \$	(12,922.59)	40,659.87
	Revenue Neutrality Uplift														
41	RT Revenue Neutrality Uplift Amount	555.28 \$	78.610.39 \$	90.962.66 \$	(785.43) \$	54.662.43	71.471.35 \$	46.470.50	\$ 9,124,77	\$ 131.442.04 \$	74.461.94 \$	67.685.89	57.812.25 \$	48.618.44	730.537.23
42	TOTAL	\$	78,610.39 \$	90,962.66 \$										48,618.44	
	Other Charges				, .										
43	RT Misc Amount	555.25 \$	14,821.46 \$	11,594.86 \$	7,701.40 \$	8.892.51	11.420.09 \$	13,096.23	\$ 13.060.67	\$ 55,156.19 \$	90.053.04 \$	20,416.76	\$ 19,440.29 \$	11,753.51	277,407.01
44	RT Net Inadvertent Amount	555.27 \$		(39,778,13) \$		37.292.55		7.254.31			17.284.96 \$			4.544.83	
45	RT Uninstructed Deviation Amount	555.31 \$		- \$		- 9	- 9		\$ -		- \$			- 9	
46	RT Demand Response Allocation Uplift Amount	555.59 \$	(0.02) \$	- š			- \$		\$ -		- š			- 9	(0.02)
47	DA Ramp Product	555.63 \$	(4,287.03) \$	(910.05) \$										(3,664.85)	(30,600.39)
48	RT Ramp Product	555.64 \$	538.76 \$	(19.47) \$		(4.79) \$					(71.86) \$			784.67	
49	TOTAL	\$	(33,854.19) \$	(29,112.79) \$	16,307.00 \$	45,013.59	20,150.25 \$	18,387.26	\$ 15,895.23	\$ 60,149.04 \$	102,684.26 \$	19,345.42	21,651.68 \$	13,418.16	270,034.91

Otter Tail Power Company Detail of MISO Day 2 Charges by Charge Group - Net Retail - System July 2016 through June 2017 includes any adjustments

Г		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)		YEAR TO DATE
	Charge Type Description	Acct	JULY 2016	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY 2017	FEBRUARY	MARCH	APRIL	MAY	JUNE	2016 - 2017
1	SM Charges														
50	RT ASM Non-Excessive Energy Amount	555.55 \$	253,753.79 \$	277,359.12	\$ 297,762.55 \$	(44,969.38) \$	378,409.19	481,826.68	\$ 837,611.17 \$	\$ 223,311.55 \$	203,394.39 \$	381,292.52 \$	214,838.61 \$	374,612.69 \$	3,879,202.88
51	RT ASM Excessive Energy Amount	555.56 \$	18,119.67 \$	(2,001.04)	\$ 280.33 \$	2,395.92 \$	55.93	(33.92)	\$ 7.82 \$	6.19 \$	167.37 \$	169.14 \$	3,666.04 \$	1,586.44 \$	24,419.89
52	TOTAL	\$	271,873.46 \$	275,358.08	\$ 298,042.88 \$	(42,573.46) \$	378,465.12	481,792.76	\$ 837,618.99 \$	\$ 223,317.74 \$	203,561.76 \$	381,461.66 \$	218,504.65 \$	376,199.13 \$	3,903,622.77
	Grandfathered Charge Types														
53	DA Congestion Rebate on COGA	555.05 \$	- \$		\$-\$	- \$	- 9		\$- \$	s - s	- \$	- \$	- \$	- \$	-
54	DA Losses Rebate on COGA	555.06 \$	- \$		s - s	- \$	- 9		\$-\$	s - s	- \$	- \$	- \$	- \$	-
55	RT Congestion Rebate on COGA	555.22 \$	- \$		s - s	- \$	- 9		\$-\$	s - s	- \$	- \$	- \$	- \$	-
56	RT Loss Rebate on COGA	555.23 \$	- \$		s - s	- \$	- 9		\$\$	s - s	- \$	- \$	- \$	- \$	-
57	TOTAL	\$	- \$		s - s	- \$	- 9		\$- \$	ş - ş	- \$	- \$	- \$	- \$	-
58	TOTAL MISO DAY 2 CHARGES	\$	1,073,227.43 \$	1,729,340.73	\$ 2,605,443.79 \$	4,585,189.18 \$	2,942,410.67	4,649,250.09	\$ 4,993,457.54 \$	\$ 3,146,273.95 \$	3,774,588.26 \$	3,431,879.30 \$	3,731,376.19 \$	2,516,637.38 \$	39,179,074.51
59	Less: Schedule 16 & 17 (Lines 15, 16, 17)	\$	(51,337.21) \$	(49,091.79)	\$ (48,212.79) \$	(42,866.77) \$	(54,745.65) \$	(78,221.40)	\$ (60,695.82) \$	\$ (54,932.97) \$	(72,842.33) \$	(55,288.67) \$	(57,930.19) \$	(53,741.92) \$	(679,907.51)
60	Less: Congestion and Losses Adjustment	\$	(12,376.85) \$	(14,391.72)	\$ (10,464.54) \$	(955.11) \$	(10,481.27) \$	(17,305.62)	\$ (10,938.01) \$	6 (4,820.36) \$	1,395.18 \$	(5,304.14) \$	(17,320.47) \$	(25,944.71) \$	(128,907.62)
61	Less: No DA generation sch., but still had output for current r	nonth \$	- \$		s - s	- \$	- 9	(0.47)	\$-\$	\$ (1,993.28) \$	- \$	- \$	- \$	(15,047.53) \$	(17,041.28)
62	Less: MISO RSG Bad Debt	\$	- \$		s - s	- \$	- 9		s - s	s - s	- \$	- \$	- S	- S	-
63	TOTAL FOR MN COST OF ENERGY ADJUSTMEN	\$	1,009,513.37 \$	1,665,857.22	\$ 2,546,766.46 \$	4,541,367.30 \$	2,877,183.75	4,553,722.60	\$ 4,921,823.71	\$ 3,084,527.34 \$	3,703,141.11 \$	3,371,286.49 \$	3,656,125.53 \$	2,421,903.22 \$	38,353,218.10

SOUTHWEST POWER POOL (SPP) ENERGY COSTS

Otter Tail began incurring Southwest Power Pool (SPP) energy market charges on October 1, 2015 as a result of Western Area Power Administration (WAPA) joining SPP. Additional SPP market exposure was incurred as a result of the expiration of an integrated transmission agreement with Central Power Electric Cooperative effective January 1, 2016. SPP charges include monthly day ahead and real time *energy charges* assessed by SPP, as well as other energy-market related charges. Otter Tail has included the monthly day ahead and real time *energy charges* assessed by SPP in the monthly fuel clause, consistent with paragraph 2 of the Energy Adjustment Rider, Rate Schedule 13.01 (Part E Section 1 Attachment B):

2. The energy cost of purchased power included in Account 555 when such energy is purchased on an economic dispatch basis, exclusive of Capacity or Demand charges.

The SPP energy charges for 2016/2017 reporting period included in the Energy Adjustment Rider are shown in Lines 1-5 of Part E Section 11 Attachment I-2. The remaining charges in lines 6-29 are additional SPP market related charges. *These charges are currently not included in the Energy Adjustment Rider during this reporting period*. However, in Otter Tail's current general rate case, Docket No. E017/GR-15-1033, the Commission approved Otter Tail's request to include the remaining SPP market-related charges shown on Lines 6-29 for recovery in the Energy Adjustment Rider, Rate Schedule 13.01, as these costs are comparable to costs incurred from MISO for loads served in MISO. These charges will begin to flow through the fuel clause with the implementation of final rates with a current estimated effective date of November 1, 2017.

Further Information on Otter Tail Load in SPP

Otter Tail maintains load served within the WAPA Balancing Authority (BA). Prior to WAPA joining SPP, Otter Tail would schedule energy out of the MISO system and into the WAPA system. This was an energy export out of MISO and therefore was charged under the MISO DA Non-Asset Energy Amount charge type. In response to WAPA joining the SPP market, Otter Tail determined it was in our customers' best interest to pseudo tie that load in the WAPA BA (now SPP BA) out of SPP and back into MISO. Pseudo tying load allows for MISO to serve and regulate load outside their BA as if it were inside their BA. As a result, this eliminated the need for a daily export of energy and the DA Non-Asset Energy charge for Otter Tail load in WAPA/SPP BA dropped to zero. WAPA still maintains some of its municipal and agency loads within MISO, which requires WAPA to inject energy into MISO for which Otter Tail receives credit. While these credits have always been included in prior MISO reporting, they are now much more visible as they are no longer netted against the charges associated with energy exports used to serve Otter Tail load in the WAPA/SPP BA.

				l	Detail of South	west Power Pool (June 2016 to Ju		Charge Group - I Any Adjustment		em						
	Charge Type Description	Acct		2016 IULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	2017 JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	2016/2017 YEAR TO DATE
No	ay Ahead & Real Time Asset & Non Asset Energy	ACCI	J		A00031	SEFTEWIDER	OCTOBER	NOVEMBER	DECEMBER	JANUART	FEDRUART	MARCH	AFRIL	MAT	JUNE	TEAR TO DATE
1	DA Asset Energy Amount	555.00	¢	8.005.51 \$	116.050.48	\$ 129.953.12	195.059.23	\$ 209.696.34 \$	248.883.23	\$ 9.834.99	s -	\$ 16.195.89 \$	10.953.08 \$	5.579.32 \$	14,550.90	\$ 964.762.09
2	DA Non-asset Energy Amount	555.03		- \$		\$ 129,900.12 \$ \$ - \$,		\$ 10,195.09 \$ \$ - \$.,			\$ 504,702.05
2	RT Asset Energy Amount	555.03		- \$ 50.071.66 \$	(1.664.56)							。				\$ (176.969.35
3	RT Non-Asset Energy Amount	555.00	a c S	- \$	())	\$ (23,202.34) \$ \$ - \$	(.,)		(, , ,	, ,,	, , ,	\$ (14,052.36) \$ \$ - \$		()) ,	(, ,	\$ (170,909.35
4	TOTAL (1)	555.00				»					\$ (438.41)					\$ 787,792.74
R	SG & Make Whole Payments		\$.	30,077.17 \$	114,303.32	φ 10 4 ,730.76 ξ	140,714.32	¢ 102,131.40 4	00,302.20	\$ 0,755.01	\$ (430.41)	φ 2,145.51 φ	(137.40) \$	σ.700.20 φ	2,005.50	\$ 101,132.14
6	DA Make-Whole-Payment Distribution Amount	555.02	s	9.84 \$	297.12	\$ 523.68 \$	1.151.76	\$ 1.043.97 \$	1.842.72	\$ 50.64	s -	\$ 52.08 \$	78.72 \$	5.04 \$	95.76	\$ 5.151.33
7	RT Make-Whole-Payment Distribution Amount	555.10		4.273.08 \$	3.263.81											\$ 26.911.86
8	RT Revenue Sufficiency Guarantee Distribution Amount	555.00	¢	(4.02) \$	- 1	\$ 2,701.43 \$ (0.71) \$,			\$ 2.86		\$ 1,005.51 \$ \$ - \$				\$ 20,311.00
9	TOTAL	333.00	\$	4.278.90 \$	3,560.93	\$ 3.284.40										\$ 32.014.01
R	evenue Neutrality Uplift			.,	0,000.00	- 0,204.40	,	÷ 0,100.00 (5,100.11	• .,722.00	÷	÷ 1,001.00 ¢	000.12 ¢		000.04	\$ 52,014.01
10	RT Revenue Neutrality Uplift Distribution Amount	555.15	\$	147.50 \$	228.27	\$ 514.56 \$	230.00	\$ (500.73) \$	463.59	\$ (6.74)	\$ 32.08	\$ (6.13) \$	1.26 \$	27.68 \$	49.51	\$ 1.180.85
11	TOTAL	000.10	\$	147.50 \$	228.27											\$ 1,180.85
	ther Charges		Ŷ	147.00 \$	220.21	φ 014.00 (200.00	¢ (000.10) (400.00	• (0.14)	¥ 02.00	φ (0.10) φ	1.20 ¢	21.00 \$	45.01	φ 1,100.00
12	DA Regulation-Down Distribution Amount	555.04	\$	119.71 \$	186.21	\$ 209.66 \$	381.03	\$ 349.62	386.21	\$ 46.40	\$ (0.23)	\$ 0.54 \$	0.26 \$	11.18 \$	1.97	\$ 1,692.56
13	DA Regulation-Up Distribution Amount	555.05	ŝ	215.40 \$	344.80						,					\$ 2.850.72
14	DA Regulator-op Distribution Amount	555.06	ŝ	254.67 \$	427.11											
15	DA Supplemental Reserve Distribution Amount	555.07		33.07 \$	61.44				, ,		,					\$ 479.29
16	RT Contingency Reserve Deployment Failure Amount	555.08	ŝ	(17.25) \$	(16.29)											\$ (78.42
17	RT Over-Collected Losses Distribution Amount	555.11	-	(5,259.44) \$	(7,614.79)	(, ,	(,		,	,						\$ (80,912.20
18	RT Regulation-Down Distribution Amount		ŝ	(13.62) \$	(16.50)											
19	RT Regulation Non-Performance Distribution Amount	555.13		(6.83) \$	(8.48)											
20	RT Regulation-Up Distribution Amount	555.14		(33.31) \$	(40.18)											\$ (168.21
20	RT Spinning Reserve Distribution Amount	555.16		(0.15) \$	(10.38)											\$ (87.38
22	RT Supplemental Reserve Distribution Amount	555.17		- \$	(10.38)								(. , ,			\$ (62.51
22	RT Pseudo Tie Congestion Amount	555.20		- 5	(0.78)					,		。		(60,556.23) \$		
23	RT Pseudo Tie Loss Amount						,									
24 25	Miscellaneous Amount	555.21 555.23		26,433.10) \$	(20,693.89)							\$ (11,847.53) \$		(19,653.44) \$		
	ARR Closeout Yearly Amount		\$ \$	(76.89) \$ - \$	(3.07)											+ (
26	TOTAL	555.20			- 106,243.38				5 (101,967.51)							
21	randfathered Charge Types		\$ (C	09,709.40) ə	100,243.30	\$ (00,000.20) \$	5 (100,379.03) 5	\$ (79,014.06) \$	(101,967.51)	\$ (11,142.31)	\$ (10,179.99)	ə (09,532.90) ə	(114,270.78) \$	(04,009.12) \$	(140,014.25)	\$ (042,104.99
28	DA GFA Carve Out Distribution Deployment Daily Amount	555.01	\$	87.43 \$	34.20	\$ 32.58 \$	62.80	\$ 476.52 \$	272.93	\$ 9.88	\$ 8.75	\$ 7.07 \$	1.51 \$	9.33 \$	(1.48)	\$ 1.001.52
28	DA GFA Carve Out Distribution Deployment Daily Amount	555.22	э S	- \$	(0.38)											\$ 1,001.52
28	DA GFA Carve Out Distribution Deployment Yearly Amount	555.27	ŝ	- \$		\$ (0.01) \$					\$ -					
29	TOTAL		\$	87.43 \$	33.82	\$ 32.57	61.02	\$ 463.93	260.10	\$ 5.75	\$ 8.75	\$ 7.07 \$	1.51 \$	9.33 \$		
30	TOTAL SPP CHARGES		\$	(7,198.48) \$	224,452.32	\$ 41,914.03 \$	6 44,211.09	\$ 106,277.17 \$	73,902.15	\$ (69,881.01)	\$ (16,443.70)	\$ (86,326.92) \$	(113,847.35) \$	(80,597.67) \$	(136,950.16)	\$ (20,488.53
s	ummary:															
31	DA & RT Asset Energy Amounts Total (Line 5) (1)		\$ 5	58.077.17 \$	114,385.92	\$ 104,750.78 \$	146,714.32	\$ 182,131.40 \$	166,962,26	\$ 6,739.61	\$ (438.41)	\$ 2,143.51 \$	(137.46) \$	3,780.28 \$	2,683.36	\$ 787,792.74
32	RSG, RNU, Other, Grandfather Charges (Line 9 + Line 11 + Line 23 + Line	25)		65,275.65) \$		\$ (62,836.75) \$						\$ (88,470.43) \$				
33	TOTAL SPP CHARGES	,	\$	(7,198.48) \$	224,452.32	\$ 41,914.03	44,211.09					\$ (86,326.92) \$				\$ (20,488.53

(1) DA and RT Energy Charges currently included in the monthly MN Energy Adjustment Rider calculation.

ANNUAL AUTOMATIC ADJUSTMENT REPORT

DOCKET NO. E999/AA-17-492



PART F – MINN. R. 7825.2820 ANNUAL INDEPENDENT AUDITORS' REPORT



Docket No. E999/AA-17-492 Part F Page 1 of 2 Deloitte & Touche LLP

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INDEPENDENT ACCOUNTANTS' REPORT ON APPLYING AGREED UPON PROCEDURES

Otter Tail Power Company:

We have performed the procedures enumerated below, which were agreed to by Otter Tail Power Company (the "Company") and the MN Public Utilities Commission, solely to assist you with the compliance of Rules 7825.2500 to 7825.2820 governing automatic adjustment of energy charges, and with the Fuel Clause Rider as defined in Docket No. E-017/MR-15-1034 by order of the Commission, the Company's management is responsible for maintaining compliance with those requirements. The sufficiency of these procedures is solely the responsibility of the parties specified in this report. Consequently, we make no representation regarding the sufficiency of the procedures enumerated below either for the purpose for which this report has been requested or for any other purpose.

Our procedures and findings are as follows:

- a. We compared a sample of sixteen invoices received from the Company's energy providers to the amount recorded and paid by the Company and found them to be in agreement.
- b. We obtained the MN Public Utilities Commission Approved Base Costs of Power, Docket E-017/MR-15-1034 and compared the base costs of power to the bases used by the Company in calculating the billing adjustment each month and found them to be in agreement.
- c. We recalculated the billing adjustment charge (credit) per kWh charged customers for purchased power on a monthly basis for the period July 1, 2016 through June 30, 2017, by customer class, and noted no exceptions between our recalculation and the Company's reported adjustment.
- d. We obtained the accounting records for the revenues billed to customers for energy delivered for the period July 1, 2016 through June 30, 2017. We compared the total sales of electric energy to the Company's general ledger and found them to be in agreement.
- e. We examined twelve individual billings across all customer classes and compared the automatic adjustment charges and credits included in the bills to the billing adjustment charge (credit) reported by the Company and found them to be in agreement.
- f. We did not identify any corrections to prior FCA charges or other billing errors included in the Company's monthly billing adjustment charges (credits) for the period July 1, 2016 through June 30, 2017.
- g. We obtained a reconciliation of total revenue and cost of power from the billing adjustment (charge) calculation to the Company's general ledger for the period July 1, 2016 to June 30, 2017, noting no exceptions.
- h. We recalculated the true-up calculation for the period from July 1, 2015 to June 30, 2016 and traced the related revenue and expense amounts to the Company's general ledger and found them to be in agreement.

This agreed-upon procedures engagement was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. We were not engaged to and did not conduct an examination or review, the objective of which would be the expression of an opinion or conclusion, respectively, on management's assertions. Accordingly, we do not express such an opinion or conclusion. Had we performed additional procedures, other matters might have come to our attention that would have been reported to you.

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report

This report is intended solely for the information and use of Otter Tail Power Company and the MN Public Utilities Commission and is not intended to be, and should not be, used by anyone other than the specified parties.

Delaitte 3 Touche LEP

August 30, 2017

ANNUAL AUTOMATIC ADJUSTMENT REPORT

DOCKET NO. E999/AA-17-492



PART G – MINN. R. 7825.2830 ANNUAL FIVE-YEAR PROJECTION REPORT

PUBLIC DOCUMENT NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED

Docket No. E999/AA-17-492 Part G PUBLIC DOCUMENT - NOT PUBLIC (OR PRIVILEDGED) DATA HAS BEEN EXCISED

OTTER TAIL POWER COMPANY MINN. R. 7825.2830 - ANNUAL FIVE-YEAR PROJECTION

SUPPORTING DOCUMENTATION

Fuel cost by source and system use purchased power cost is projected by month for July 2017 through December 2022.

These projections are consistent with historical dispatch generation levels, but do not take into account any regulatory changes that may cause Otter Tail Power Company to limit generation

Fuel costs are based on current contracts and forecasts when contracts are not available.

July 2017 - December 2022

	Jul 2017	Aug	Sep	Oct	Nov	Dec	Total
2017	[PROTECTED	DATA BEGIN	S				
MWh-Steam							
Hydro							
Wind							
Other							
Subtotal							
Purchases							
Total							
Cost-Steam							
Other							
Subtotal							
Purchases							
Total							
\$/MWh-Steam							
Other							
Purchases							
Total							

MWh Allocation Steam

Purchased Power

July 2017 - December 2022

	Jan 2018	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2018	[PROTECTE]				·			0					
MWh-Steam	-												
Hydro													
Wind													
Other													
Subtotal													
Purchases													
Total													
Cost-Steam													
Other													
Subtotal													
Purchases													
Total													
\$/MWh-Steam													
Other													
Purchases													
Total													

MWh Allocation Steam

Purchased Power

July 2017 - December 2022

	Jan 2019	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2019	[PROTECTE]				·			0					
MWh-Steam													
Hydro													
Wind													
Other													
Subtotal													
Purchases													
Total													
G G													
Cost-Steam													
Other Subtotal													
Purchases													
Total													
Total													
\$/MWh-Steam													
Other													
Purchases													
Total													

MWh Allocation Steam

Purchased Power

July 2017 - December 2022

	Jan 2020	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2020	[PROTECTE]		INS	,	· ·								
MWh-Steam	-												
Hydro													
Wind													
Other													
Subtotal													
Purchases													
Total													
Cost-Steam													
Other													
Subtotal													
Purchases													
Total													
\$/MWh-Steam													
Other													
Purchases	4												
Total													

MWh Allocation Steam

Purchased Power

July 2017 - December 2022

	Jan 2021	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2021	[PROTECTE]	D DATA BEG	INS	-									
MWh-Steam	_												
Hydro													
Wind													
Other													
Subtotal													
Purchases													
Total													
Cost-Steam													
Other													
Subtotal													
Purchases													
Total													
\$/MWh-Steam													
Other													
Purchases													
Total													

MWh Allocation Steam

Purchased Power

July 2017 - December 2022

	Jan 2022	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2022	[PROTECTE]	D DATA BEGI	INS	-					-				
MWh-Steam													
Hydro													
Wind													
Other													
Subtotal													
Purchases													
Total				1		1							
Cost-Steam Other													
Subtotal Purchases													
Total													
\$/MWh-Steam													
Other Purchases													
Total													

MWh Allocation Steam

Purchased Power

ANNUAL AUTOMATIC ADJUSTMENT REPORT

DOCKET NO. E999/AA-17-492



PART H - ADDITIONAL REPORTING REQUIREMENTS

PUBLIC DOCUMENT NOT PUBLIC (OR PRIVILEGED) DATA HAS BEEN EXCISED

OTTER TAIL POWER COMPANY COMPLIANCE REPORT AS REQUIRED BY ORDER IN DOCKET E017/M-06-1332

As ordered in Docket No. E017/M-06-1332, issued January 16, 2007, (In The Matter of Otter Tail Power Company's Petition for Approval of an Electric Service Agreement with Enbridge Energy, Limited Partnership) Otter Tail submits the following compliance report with its Annual Automatic Adjustment of Charges report (AAA) filed under Minn. R. 7825.2800.

For convenience, the conditions are listed with the same numbering system as the order in Docket No. E017/M-06-1332 used.

- b. As part of its annual automatic adjustment filing, Otter Tail shall report the following information:
- the amount of incremental energy purchased by the customer under the LGS Rider,
- the retail rate paid by the customer on Fixed Rate Energy Pricing,
- and the retail rate of the energy had System Marginal Energy Pricing been used to determine the retail rate paid by the customer

In Docket No. E999/AA-14-579 Otter Tail requested that consideration be given to drop this compliance reporting requirement from future Annual Automatic Adjustment filings.

In the June 2, 2016 Order (item 9.6) of Docket No. E999/AA-14-579, the Commission:

Accepts Otter Tail's compliance filing on its electric service agreement with Enbridge Energy, and permits Otter Tail to stop reporting this information.

MN DOC'S REVIEW OF 2005/2006 AAA REPORT DOCKET NO. E,G999/AA-06-1208

In the Minnesota Department of Commerce's Review of the 2005-2006 Annual Automatic Adjustment Report dated April 16, 2007, the DOC recommended:

On page 63, that the utilities comment on why utilities are using virtual transactions for retail and/or non-retail and the significance of virtual energy in the next AAA docket.

For retail load serving purposes, the Company may occasionally use virtual transactions to convert bilateral purchases between the day-ahead and real-time markets. For instance, some bilateral purchases are designed to settle in the real-time market while the Company clears its load in the day-ahead market. Therefore, a virtual transaction might be used to convert the real-time purchase to the day-ahead market so that the purchase more accurately hedges the Company's load. For the most recent AAA period (July 2016 through June 2017), the Company did not use any virtual transactions on behalf of retail customers. The Company does not use virtual transactions in the Asset-Based sales category. As of January 1, 2015, the Company discontinued all Non-Asset Based (non-retail) trading activities.

In accordance with the February 6, 2008, Order issued by the Commission, on page 9:

16. The Commission discontinues the requirement that all electric utilities subject to automatic adjustment requirements report in these annual filings "each instance where MISO directed Companies to redispatch Companies' owned generation for reliability reasons, including an explanation of financial impact on rates, in any, and the reason for the redispatch, if known."

Otter Tail has addressed this earlier in this filing under PART D - RULE 7825.2800 POLICIES AND ACTIONS - SECTION 5 COMPLIANCE REPORT AS REQUIRED BY ORDER IN DOCKET NO. E017/PA-01-1391 8. d).

18. All electric utilities shall include in future annual automatic adjustment filings the actual expenses pertaining to maintenance of generation plants, with a comparison to the generation maintenance budget from the utility's most recent rate case.

Part H Section 2 Attachment J contains maintenance expenses for test year 2009 and actual for 2010, 2011, 2012, 2013, 2014, 2015, 2016 and test year 2016.

21. All electric utilities shall provide information requested by the Department in Docket E,G999/AA-07-1130 according to the spreadsheet attached to the 2007 Report pertaining to MISO Day 2 charges, one for every month in the AAA period and as a summary of MISO Day 2 charges for the entire AAA period, for a total of 13 pages in each utility's AAA filing.

See Part E Section 10 Attachment I-1 (marked as Not Public)

OTTER TAIL POWER COMPANY GENERATION MAINTENANCE EXPENSE

		Test Year 2009	Actual 2010	Actual 2011	Actual 2012	Actual 2013	Actual 2014	Actual 2015	Test Year ¹ 2016	Actual 2016
STEAM POWER MAINTENANCE: SUPERVISION AND ENGINEERING	402 - 510	\$ 721.308	883.656	\$ 778.527	\$ 816.833	\$ 758.277	\$ 773.643	\$ 811.657	\$ 1.039.393 \$	861.972
STRUCTURES	402 - 510	560,715	642,272	597,892	717,803	⁵ 758,277 770,212	⁵ 773,043 708,960	1,221,739	1,104,085	1,150,873
BOILER	402 - 512	6.231.149	5.511.489	7,404,372	6.655.306	6.172.350	7.236.561	6.587.242	8,325,886	7,510,932
ELECTRIC	402 - 512	3,061,762	792,083	1,155,193	1,390,201	1,139,056	4,755,818	3,051,732	1,571,499	1,239,787
MISCELLANEOUS	402 - 513	1,180,678	947,125	1,005,810	1,113,359	1,037,412	1,555,138	1,532,144	1,532,984	1,354,726
Total Steam Power Maintenance	402 - 514	11.755.612	8.776.625	10.941.794	10,693,502	9,877,307	15,030,120	13,204,515	13,573,847	12,118,290
		11,700,012	0,110,020	10,011,101	10,000,002	0,011,001	10,000,120	10,201,010	10,010,011	12,110,200
HYDRO POWER MAINTENANCE:										
SUPERVISION & ENGINEERING	402 - 541	4,861	5,498	3,653	2,907	3,188	4,133	430	5,995	12,384
STRUCTURES	402 - 542	7,809	2,307	23,082	3,651	9,994	1,155	118	7,312	1,824
RESERVOIRS - DAMS	402 - 543	381,374	224,410	332,332	281,218	220,302	221,334	253,790	272,577	284,145
ELECTRIC	402 - 544	94,084	37,586	8,707	8,739	27,164	18,516	4,457	30,920	6,319
MISCELLANEOUS EXPENSE	402 - 545	6,349	7,445	18,714	319		2,089	390	2,339	-
Total Hydro Maintenance		494,478	277,245	386,488	296,834	260,648	247,227	259,185	319,143	304,672
IC POWER MAINTENANCE WITHOUT	WIND:									
SUPERVISION AND ENGINEERING	402 - 551	22,680	32,388	37,446	24,123	40,378	22,937	55,466	50,102	124,683
STRUCTURES	402 - 552	18,168	79,869	5,010	65,536	39,732	37,245	62,819	38,803	34,076
GENERATING AND ELECTRIC	402 - 553	562,318	1,095,287	343,525	524,580	602,805	583,072	676,059	825,029	518,892
MISCELLANEOUS EXPENSE	402 - 554	9,334	(6,203)	1,937	15,771	47,467	23,537	24,682	10,878	143,507
Total IC Maintenance without wind		612,501	1,201,341	387,918	630,010	730,382	666,791	819,026	924,812	821,158
IC POWER MAINTENANCE WIND ONL	γ·									
SUPERVISION AND ENGINEERING	402 - 551	-	-	1.095	13,294	400	96	-	-	-
GENERATING AND ELECTRIC	402 - 553	-	-	7,104	13,092	89,224	207,125	5,125	2,077	10,369
MISCELLANEOUS EXPENSE	402 - 554	-	-	1,173	6,704	10,429	118,912	60,925	68,900	112,579
		-	-	9,372	33,090	100,053	326,133	66,050	70,977	122,948
Additional Contracted Wind Maintenance	*	280,129	249,942	288,570	258,442	446,807	316,763	298,064	210,284	206,358
Total Maintenance		\$ 13,142,720	\$ 10,505,153	\$ 12,014,142	\$ 11,911,878	\$ 11,415,197	\$ 16,587,034	\$ 14,646,839	\$ 15,099,063 \$	13,573,426
		Corrected**	Corrected**	Corrected**	Corrected**					

Note: ¹ Budgeted amounts were used in the most recent rate case.

The above numbers are on a calendar year basis.

Please see V. Additional Reporting Requirements - MN PUC Order Acting on

Electric Utilities' Annual Reports and Requiring Additional Filings Docket Nos. E999/AA-09-961 and E999/AA-10-884 Number 22. for outage information.

*These amounts reflect the appropriate maintenance portion of combined O & M contracts for OTP wind facilities.

** Amounts corrected and reported in Docket E999/AA-14-579.

MN OES'S REVIEW OF 2006/2007 AAA REPORT DOCKET NO. E,G999/AA-07-1130

In the Minnesota Office of Energy Security's (OES) Review of the 2006-2007 Annual Automatic Adjustment Report dated June 30, 2008, the OES recommended that Otter Tail provide a more summarized approach in the next AAA, such as MISO Daily Settlement Summaries that tie out to Asset and Non-Asset Based Transactions.

Part H Section 3 Attachment K (marked as Not Public) contains a monthly and year to date breakdown of MISO Day 2 Charges – System between Retail, Asset Based Wholesale, and Non-Asset Based Wholesale.

The OES also recommended Otter Tail address how the Auction Revenue Rights (ARR) process will be treated for retail and wholesale purposes and provide information regarding what ARRs if any a utility purchased, how much they paid, and what FTR revenues and costs were received to date for ARRs purchases.

Otter Tail has no activity to report for this item.

The OES also recommended the Commission require electric utilities to report on the number and size of transformers on their systems and to assess whether they have a reasonable number of spares in the event of an outage. Require this information to be included in the AAA reports starting with fiscal year 2011).

Otter Tail addresses later in this filing under PART H - ADDITIONAL REPORTING REQUIREMENTS – SECTION 8 ORDER ACTING ON ELECTRIC UTILITIES' ANNUAL REPORTS, REQUIRING REFUND OF CERTAIN CURTAILMENT COSTS, AND REQUIRING ADDITIONAL FILINGS IN 2010/2011 (FYE11) ANNUAL AUTOMATIC ADJUSTMENT REPORTS DOCKET NO. E999/AA-11-792.

					Otter Tail Pow Detail of MISO Day 2 July 2016 includes	Charges - System								
		(A)	(B)	(C)	(D) TAIL	(E)	(F)	(G) ASSET BASED V	(H) VHOLESALE	(I)	(J)	(K)		(M)
	Charge Type Description	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue
No.	Day Ahead & Real Time Energy										[PROTECTE	D DATA BEGINS		
1	DA Asset Energy Amount	555.02	(365,688) \$	(8,046,542.78)	285,719 \$	5,862,024.19	0 \$	-	4,895 \$	120,889.64				
2	DA Non-asset Energy Amount	555.09	0 \$	-	3,637 \$	100,935.72	0 \$	-	0 \$	-				
3	RT Asset Energy Amount	555.19	(4,943) \$	(50,805.17)	59,175 \$	1,264,194.60	0 \$	-	0\$	-				
4	RT Non-Asset Energy Amount SUBTOTAL	555.26	0 \$ (370,632) \$	- (8,097,347.95)	0 \$ 348,531 \$	- 7,227,154.51	0 \$ 0 \$		0 \$ 4,895 \$	- 120,889.64				
	Day Ahead & Real Time Energy Loss		(370,032) \$	(0,037,347.33)	J40,JJ1 Ø	7,227,134.31	0 \$		4,035 \$	120,003.04				
6	DA FBT Loss Amount	555.04	0 \$		0 \$		0 \$		0 \$					
7	RT Distribution of Losses Amount	555.24	0\$	(42,533.69)	0 \$	271,702.38	0\$		0\$	-				
8	RT FBT Loss Amount	555.21	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
9	DA Loss Amount		0 \$	(260,074.06)	0 \$	-	0 \$	-	0 \$	-				
10	RT Loss Amount		0 \$	(22,173.89)	0 \$	-	0 \$	-	0 \$	-				
11	DA Losses Rebate on Option B GFA	555.08	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
12	SUBTOTAL		0 \$	(324,781.64)	0 \$	271,702.38	0 \$		0 \$		-			
	Virtual Energy	555.46												
13 14	DA Virtual Energy Amount	555.12 555.32	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$ 0 \$	-				
14 15	RT Virtual Energy Amount SUBTOTAL	555.32	0 \$	-	0 \$ 0 \$	-	0 \$		0 \$	-	+			
	Schedules 16 & 17		0.9			-	0.3	-	0 \$	-				
16	DA Mkt Admin Amount	555.01	0 \$	(43,169.02)	0 \$		0 \$	(334.21)	0 \$	-				
17	RT Mkt Admin Amount	555.18	0\$	(6,209.84)	0 \$	358.45	0\$	(1,313.16)	0\$	-				
18	FTR Mkt Admin Amount	555.13	0 \$	(2,316.80)	0 \$	-	0 \$	-	0 \$	-				
19	SUBTOTAL		0\$	(51,695.66)	0 \$	358.45	0 \$	(1,647.37)	0\$	-				
	Congestion & FTRs													
20	DA FBT Congestion Amount	555.03	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
21	DA Congestion		0 \$	-	0 \$	168,892.82	0 \$	-	0 \$	-				
22	RT FBT Congestion Amount	555.20	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
23	RT Congestion	555.44	0 \$	(9,908.51)	0 \$	-	0 \$	-	0\$	-				
24 25	FTR Hourly Allocation Amount FTR Monthly Allocation Amount	555.14 555.15	0 \$ 0 \$	(122,957.13)	0 \$ 0 \$	176,336.00 10,712.71	0 \$ 0 \$	-	0 \$ 0 \$	-				
25 26	FTR Yearly Allocation Amount	555.15 555.17	0\$	-	0 \$	10,712.71	0 \$		0\$	-				
27	FTR Monthly Transaction Amount	555.35	0\$	_	0 \$	_	0 \$	_	0\$	_				
28	FTR Full Funding Guarantee Amount	555.36	0\$	(10,712.69)	0 \$	2,103.38	0\$	-	0 \$	-				
29	FTR Guarantee Uplift Amount	555.37	0 \$	(2,103.38)	0 \$	10,712.69	0 \$	-	0 \$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(4,230.91)	0 \$	153,963.12	0 \$	-	0 \$	-				
31	FTR Annual Transaction Amount	555.38	0 \$	(153,943.97)	0 \$	4,128.92	0 \$	-	0 \$	-				
32	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	0 \$	(7,591.90)	0 \$	-	0 \$	-	0 \$	-				
33	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41	0 \$	(2,445.46)	0 \$	29,893.98	0 \$	-	0\$	-				
34	DA Congestion Rebate on Option B GFA	555.07	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
35	SUBTOTAL RSG & Make Whole Payments		0 \$	(313,893.95)	0 \$	556,743.62	0 \$	-	0 \$	-				
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(8,328.30)	0 \$	55.44	0 \$	(507.57)	0 \$	3.34				
30	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.10	0\$	(0,020.00)	0 \$	1,500.12	0 \$	(007.07)	0 \$	291.57				
38	RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.29	0\$	(33,890.69)	0 \$	2,410.76	0\$	(2,065.73)	0\$	146.80				
39	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0 \$	-	0 \$	-	0 \$	-	0 \$	15,476.54				
40	RT Price Volatility Make Whole Payment	555.42	0 \$	(70.44)	0 \$	13,485.58	0 \$	(4.27)	0 \$	822.11				
41	SUBTOTAL		0 \$	(42,289.43)	0 \$	17,451.90	0 \$	(2,577.57)	0 \$	16,740.36				
	RNU & Misc Charges													
42	RT Misc Amount	555.25	0 \$	(16,553.29)	0 \$	1,731.83	0 \$	-	0 \$	-				
43 44	RT Net Inadvertent Amount	555.27	0 \$	(44,292.32)	0 \$	89,219.68	0 \$	-	0 \$	-				
44 45	RT Revenue Neutrality Uplift Amount RT Uninstructed Deviation Amount	555.28 555.31	0 \$ 0 \$	(96,534.01)	0 \$ 0 \$	17,923.62	0 \$ 0 \$	(5,884.41)	0 \$ 0 \$	1,092.50				
45	RT Demand Response Allocation Uplift Amount	555.31 555.59	0\$	-	0 \$	0.02	0 \$	-	0\$	-				
40	DA Ramp Product	555.63	0\$	-	0 \$	4,287.03	0 \$	-	0\$	-				
48	RT Ramp Product	555.64	0\$	(646.08)	0 \$	107.32	0 \$	-	0\$	-				
49	SUBTOTAL		0\$	(158,025.70)	Ŭ \$	113,269.50	Ŭ \$	(5,884.41)	0 \$	1,092.50				
	ASM Charges													
50	RT ASM Non-Excessive Energy Amount	555.55	(26,899) \$	(512,889.85)	13,785 \$	259,136.06	(1,724) \$	(37,738.18)	17,509 \$	408,154.34				
51	RT ASM Excessive Energy Amount	555.56	(822) \$	(19,719.49)	3,158 \$	1,599.82	(0) \$	-	19 \$	377.87				
52	SUBTOTAL		(27,722) \$	(532,609.34)	16,943 \$	260,735.88	(1,724) \$	(37,738.18)	17,527 \$	408,532.21	1			

					Otter Tail Pow Detail of MISO Day 2 July 2016 includes	Charges - Syster								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RET. Cost	AIL MWh	Revenue	MWh	ASSET BASED Cost	MWh	Revenue	MWh	NON ASSET B. Cost	ASED WHOLES MWh	Revenue
	Grandfathered Charge Types	Acct		0031		Revenue		0031		Revenue		0031		Revenue
53	DA Congestion Rebate on COGA	555.05	0 \$	-	0 \$		0 \$		0 \$	-				
54	DA Losses Rebate on COGA	555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56	RT Loss Rebate on COGA	555.23	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$	-	0\$	-				
	TOTAL MISO DAY 2 CHARGES		(398,354) \$	(9,520,643.67)	365,474 \$	8,447,416.24	(1,724) \$	(47,847.53)	22,423 \$	547,254.71				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(51,695.66)	\$	358.45								
60	Congestion and Losses Adjustment		\$	(12,376.85)										
61	No DA generation sch., but still had output for current month		\$	-										
62	MISO RSG Bad Debt		\$	-	•									
63	Total for MN Energy Adjustment Rider		\$	(9,456,571.16)	\$	8,447,057.79								
64	Net Retail for MN Energy Adjustment Rider Retail MWh include losses of 2.8%			\$	(1,009,513.37)									
60	Retail NWM Include losses of 2.6%						L				L			
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED	TRANSAC	TIONS											
66	NET MISO (Rev-Cost and MWh)						-		\$	499,407.18				
67	Less: Fuel Cost								20.698 \$	408,387.48				
68	Less: Misc Cost Adjustment								\$					
69	Plus: Capacity Revenue													
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	258.38				
73														
74	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	90,761.32	_			
													PROTECT	ED DATA ENDS
							1				1		PRUIECI	ED DATA ENDS

				August 2016 in	Otter Tail Pow Detail of MISO Day 2 ncludes any adjustme	Charges - System								
		(A)	(B)	(C)	(D)	(E)	(F)	(G) ASSET BASED V	(H) VHOLESALE	(I)	(J)	(K) NON ASSET B		(M)
	Charge Type Description	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue
No.	Day Ahead & Real Time Energy										[PROTECTE	D DATA BEGINS		
1	DA Asset Energy Amount	555.02	(423,165) \$	(10,719,215.81)	317,680 \$	7,783,660.08	0 \$	-	4,595 \$	139,781.73				
2	DA Non-asset Energy Amount	555.09	0 \$	-	4,525 \$	127,702.83	0 \$	-	0 \$	-				
3 4	RT Asset Energy Amount RT Non-Asset Energy Amount	555.19 555.26	(5,516) \$ 0 \$	(52,219.20)	63,337 \$ 0 \$	1,555,159.76	0 \$ 0 \$	-	0 \$ 0 \$	-				
4	SUBTOTAL	000.20	(428,681) \$	(10,771,435.01)	385,543 \$	9,466,522.67	0 \$	-	4,595 \$	139,781.73				
	Day Ahead & Real Time Energy Loss		(120,001) +	(10,111,100101)	000,010 \$	0,100,022101			1,000 \$	100,101110				
6	DA FBT Loss Amount	555.04	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
7	RT Distribution of Losses Amount	555.24	0 \$	(65,031.28)	0 \$	255,070.40	0 \$	-	0 \$	-				
8	RT FBT Loss Amount	555.21	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
9	DA Loss Amount		0 \$	(318,688.56)	0 \$	-	0 \$	-	0 \$	-				
10	RT Loss Amount		0 \$	(22,790.32)	0 \$	-	0 \$	-	0 \$	-				
11 12	DA Losses Rebate on Option B GFA SUBTOTAL	555.08	0 \$	(406,510.16)	0 \$ 0 \$	255.070.40	0 \$ 0 \$		0 \$	-				
	Virtual Energy		U \$	(406,510.16)	υş	200,070.40	0 \$	•	υ\$	-				
13	DA Virtual Energy Amount	555.12	0 \$	_	0 \$	-	0 \$		0 \$	-	1			
13	RT Virtual Energy Amount	555.32	0 \$	-	0 \$		0 \$	-	0\$	-				
14	SUBTOTAL	000.02	0 \$	-	0 \$	-	0 \$		0 \$	-				
	Schedules 16 & 17													
16	DA Mkt Admin Amount	555.01	0 \$	(41,366.88)	0 \$	-	0 \$	(252.26)	0 \$	-				
17	RT Mkt Admin Amount	555.18	0 \$	(5,561.86)	0 \$	242.95	0 \$	(697.03)	0 \$	-				
18	FTR Mkt Admin Amount	555.13	0 \$	(2,406.00)	0 \$	-	0 \$	-	0 \$	-				
19	SUBTOTAL		0 \$	(49,334.74)	0 \$	242.95	0 \$	(949.29)	0\$	-				
	Congestion & FTRs													
20 21	DA FBT Congestion Amount DA Congestion	555.03	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$	-				
21	DA Congestion RT FBT Congestion Amount	555.20	0\$	-	0 \$	(21,110.36)	0\$	-	0\$ 0\$	-				
22	RT Congestion Amount	555.20	0 \$	(42,504.48)	0 \$	-	0 \$	-	0\$	-				
24	FTR Hourly Allocation Amount	555.14	0 \$	(102,684.54)	0 \$	226,755.03	0 \$	_	0\$					
25	FTR Monthly Allocation Amount	555.15	0\$	-	0 \$	6,672.27	0 \$	-	0\$	-				
26	FTR Yearly Allocation Amount	555.17	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
27	FTR Monthly Transaction Amount	555.35	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
28	FTR Full Funding Guarantee Amount	555.36	0 \$	(6,357.25)	0 \$	9,890.51	0 \$	-	0 \$	-				
29	FTR Guarantee Uplift Amount	555.37	0 \$	(9,890.51)	0 \$	6,357.25	0 \$	-	0 \$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(4,230.91)	0 \$	153,963.12	0 \$	-	0 \$	-				
31	FTR Annual Transaction Amount	555.38	0 \$	(153,943.97)	0 \$	4,128.92	0 \$	-	0 \$	-				
32 33	FTR Auction Revenue Rights Infeasible Uplift Amount FTR Auction Revenue Rights Stage 2 Distribution Amount	555.40 555.41	0 \$ 0 \$	(7,591.90) (0.06)	0 \$ 0 \$	- 28,671.22	0 \$ 0 \$	-	0 \$ 0 \$	-				
34	DA Congestion Rebate on Option B GFA	555.07	0\$	(0.00)	0 \$	20,071.22	0 \$	-	0\$	-				
34	SUBTOTAL	555.07	0 \$	(327,203.62)	0 \$	415,327.96	0 \$		0 \$	-	+			
	RSG & Make Whole Payments			<u>,,,,,,,</u>										
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(7,750.64)	0 \$	391.72	0 \$	(299.13)	0 \$	15.09				
37	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11	0 \$	- 1	0 \$	2,781.56	0 \$	- 1	0 \$	525.75				
38	RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.29	0 \$	(21,351.05)	0 \$	5,068.53	0 \$	(824.27)	0 \$	195.47				
39	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0 \$	-	0 \$		0 \$	-	0 \$	6,288.70				
40 41	RT Price Volatility Make Whole Payment SUBTOTAL	555.42	0 \$	(348.53)	0 \$ 0 \$	46,395.18 54,636.99	0 \$ 0 \$	(13.41) (1,136.81)	0 \$	1,791.72 8,816.73	+			
	RNU & Misc Charges		0 \$	(29,450.22)	U \$	54,636.99	0 \$	(1,130.01)	U \$	0,010.73				
42	RT Misc Amount	555.25	0 \$	(12,644.73)	0 \$	1,049.87	0 \$		0 \$	-				
42	RT Net Inadvertent Amount	555.27	0\$	(40,257.87)	0 \$	80,036.00	0 \$	-	0\$	_				
44	RT Revenue Neutrality Uplift Amount	555.28	0\$	(142,901.64)	0 \$	51,938.98	0 \$	(5,518.28)	0\$	2,005.61				
45	RT Uninstructed Deviation Amount	555.31	0 \$	-	0 \$	-	0 \$	/	0 \$	-				
46	RT Demand Response Allocation Uplift Amount	555.59	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
47	DA Ramp Product	555.63	0 \$	-	0 \$	910.05	0 \$	-	0 \$	-				
48	RT Ramp Prodcut	555.64	0 \$	(105.71)	0 \$	125.18	0 \$	-	0 \$	-				
49	SUBTOTAL ASM Charges		0 \$	(195,909.95)	0 \$	134,060.08	0 \$	(5,518.28)	0 \$	2,005.61				
50	ASM Charges RT ASM Non-Excessive Energy Amount	555.55	(25,393) \$	(584,364.62)	15,341 \$	307,005.50	(1,606) \$	(28,434.30)	10,511 \$	278,154.16				
50	RT ASM Non-Excessive Energy Amount	555.56	(25,393) \$ (1.096) \$	(192.40)	45 \$	2.193.44	(1,606) \$	(20,434.30)	10,511 \$ 37 \$	486.15				
52	SUBTOTAL	000.00	(26,489) \$	(584,557.02)	15,386 \$	309,198.94	(1,606) \$	(28,434.30)	10,548 \$	278,640.31				
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					Otter Tail Pow	ver Company								
					Detail of MISO Day 2		n							
				August 2016 in	cludes any adjustme	ents - REVISED SE	PTEMBER 2016							
		((5)	(2)	(5)			(0)	4.0	(1)	(1)			
		(A)	(B)	(C) RET	(D)	(E)	(F)	(G) ASSET BASED		(I)	(J)	(K) NON ASSET B		(M)
	Charge Type Description	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue
	Grandfathered Charge Types													
53	DA Congestion Rebate on COGA	555.05	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
54	DA Losses Rebate on COGA	555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56		555.23	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$	-	0\$	-				
	TOTAL MISO DAY 2 CHARGES		(455,170) \$	(12,364,400.72)	400,928 \$	10,635,059.99	(1,606) \$	(36,038.68)	15,143 \$	429,244.38				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(49,334.74)	\$	242.95								
60	Congestion and Losses Adjustment		\$	(14,391.72)										
61	No DA generation sch., but still had output for current month		\$	-										
62	MISO RSG Bad Debt		\$											
63	Total for MN Energy Adjustment Rider		\$	(12,300,674.26)	\$	10,634,817.04								
64	Net Retail for MN Energy Adjustment Rider Retail MWh include losses of 2.8%			\$	(1,665,857.22)									
65	Retail MWN Include losses of 2.8%						L				J			
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED T	TRANSAC	TIONS											
66	NET MISO (Rev-Cost and MWh)								\$	393.205.70				
67	Less: Fuel Cost								13,537 \$	298,914.71				
68	Less: Misc Cost Adjustment								\$	-				
69	Plus: Capacity Revenue								•					
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	172.97				
73														
74	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	94,118.02				
1														
1														
	l												PROTECT	ED DATA ENDS]

				s	Otter Tail Pow Detail of MISO Day 2 September 2016 inclue	Charges - System								
		(A)	(B)	(C) RE1	(D)	(E)	(F)	(G) ASSET BASED	(H)	(I)	(J)	(K) NON ASSET BA		(M)
	Charge Type Description	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue
	Day Ahead & Real Time Energy										[PROTECTE	D DATA BEGINS .		
1 2	DA Asset Energy Amount DA Non-asset Energy Amount	555.02 555.09	(337,444) \$ 0 \$	(6,910,819.65)	252,184 \$ 4,152 \$	5,298,998.51 116,595.36	0 \$ 0 \$	-	12,062 \$ 0 \$	354,088.31				
3	RT Asset Energy Amount	555.19	(31,125) \$	(829,205.99)	4,152 \$	341,424.06	0\$	-	0 \$	-				
4	RT Non-Asset Energy Amount	555.26	(1) \$	(9.66)	0 \$	-	0 \$	-	0\$	-				
5	SUBTOTAL		(368,569) \$	(7,740,035.30)	272,755 \$	5,757,017.93	0 \$	-	12,062 \$	354,088.31				
	Day Ahead & Real Time Energy Loss													
6 7	DA FBT Loss Amount RT Distribution of Losses Amount	555.04 555.24	0 \$ 0 \$	- (35,684.85)	0 \$ 0 \$	- 138,016.65	0 \$ 0 \$	-	0 \$ 0 \$	-				
8	RT FBT Loss Amount	555.24 555.21	0 \$	(30,064.60)	0 \$	136,010.05	0 \$	-	0\$	-				
9	DA Loss Amount	555.21	0 \$	(361,315.42)	0 \$	-	0\$		0\$					
10	RT Loss Amount		0 \$	(1,827.59)	0 \$	-	0 \$	-	0 \$	-				
11	DA Losses Rebate on Option B GFA	555.08	0 \$	-	0 \$	-	0 \$		0 \$	-				
12	SUBTOTAL		0 \$	(398,827.86)	0 \$	138,016.65	0 \$		0 \$	-				
13	Virtual Energy DA Virtual Energy Amount	555.12	0 \$		0 \$		0 \$		0 \$	-				
13	RT Virtual Energy Amount	555.32	0 \$	-	0 \$	-	0 \$	-	0\$	-	1			
15	SUBTOTAL	000.02	0 \$	-	0 \$	-	0 \$	-	0 \$	-	1			
:	Schedules 16 & 17				· · · · · · · · · · · · · · · · · · ·									
16	DA Mkt Admin Amount	555.01	0 \$	(42,608.43)	0 \$	-	0 \$	(882.58)	0 \$	-				
17	RT Mkt Admin Amount	555.18	0 \$	(4,662.81)	0 \$	1,194.93	0 \$	(1,732.48)	0 \$	-				
18 19	FTR Mkt Admin Amount SUBTOTAL	555.13	0 \$ 0 \$	(2,136.48) (49,407.72)	0 \$ 0 \$	- 1,194.93	0 \$	(2,615.06)	0 \$	-				
	Congestion & FTRs		• •	(45,401.12)	• •	1,154.55		(2,010.00)	• •					
20	DA FBT Congestion Amount	555.03	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
21	DA Congestion		0 \$	-	0 \$	(449,449.48)	0 \$	-	0 \$	-				
22	RT FBT Congestion Amount	555.20	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
23	RT Congestion		0 \$	11,228.20	0 \$	-	0 \$	-	0\$	-				
24 25	FTR Hourly Allocation Amount FTR Monthly Allocation Amount	555.14 555.15	0 \$ 0 \$	(224,280.25)	0 \$ 0 \$	649,128.82 25,563.21	0 \$ 0 \$	-	0\$	-				
25	FTR Yearly Allocation Amount	555.15	0 \$	-	0 \$	25,563.21	0 \$	-	0 \$					
27	FTR Monthly Transaction Amount	555.35	0\$	-	0 \$	_	0 \$	_	0\$					
28	FTR Full Funding Guarantee Amount	555.36	0 \$	(22,193.84)	0 \$	55,460.24	0 \$	-	0 \$	-				
29	FTR Guarantee Uplift Amount	555.37	0 \$	(55,460.24)	0 \$	22,193.84	0 \$	-	0 \$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(5,398.77)	0 \$	216,720.93	0 \$	-	0 \$	-				
31 32	FTR Annual Transaction Amount FTR Auction Revenue Rights Infeasible Uplift Amount	555.38 555.40	0 \$ 0 \$	(216,799.81)	0 \$	5,399.66	0 \$ 0 \$	-	0 \$ 0 \$	-				
32	FTR Auction Revenue Rights Inteasible Oplint Amount	555.40 555.41	0 \$	(9,125.41)	0 \$ 0 \$	22,247.19	0 \$	-	0\$					
34	DA Congestion Rebate on Option B GFA	555.07	0\$	-	0 S	-	0 \$	-	0\$	-				
35	SUBTOTAL		0 \$	(522,030.12)	0 \$	547,264.41	0 \$	-	0\$	-				
	RSG & Make Whole Payments													
36 37	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(12,482.92)	0 \$	1,062.62	0 \$	(873.62)	0 \$	74.35	1			
37 38	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.11 555.29	0 \$ 0 \$	- (42,969.96)	0 \$ 0 \$	3,856.33 2,142.23	0 \$ 0 \$	- (3,007.39)	0 \$ 0 \$	1,566.08 149.75	1			
39	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0\$	(42,000.00)	0 \$	2,142.20	0\$	(3,007.39)	0\$	72,721.75	1			
40	RT Price Volatility Make Whole Payment	555.42	0\$	-	0\$	23,319.44	0\$	-	0\$	1,632.24				
41	SUBTOTAL		0 \$	(55,452.88)	0 \$	30,380.62	0 \$	(3,881.01)	0\$	76,144.17				
	RNU & Misc Charges					101		(4.4.1)						
42 43	RT Misc Amount	555.25 555.27	0 \$ 0 \$	(7,863.18) (33,477.07)	0 \$ 0 \$	161.78 22,824.84	0 \$ 0 \$	(0.01)	0 \$	-	1			
43	RT Net Inadvertent Amount RT Revenue Neutrality Uplift Amount	555.27	0\$	(33,477.07) (41,726.03)	0 \$	22,824.84 42.511.46	0 \$	- (2,920.36)	0 \$ 0 \$	2,975.33	1			
44	RT Uninstructed Deviation Amount	555.31	0\$	-	0\$	42,511.40	0 \$	(2,320.00)	0\$	-				
46	RT Demand Response Allocation Uplift Amount	555.59	0 \$	-	0 \$	-	0 \$	-	0 \$	-	1			
47	DA Ramp Product	555.63	0 \$	-	0 \$	1,997.45	0 \$	-	0 \$	-				
48 49	RT Ramp Prodcut SUBTOTAL	555.64	0 \$	(192.01)	0 \$	241.19	0 \$	(2,920.37)	0 \$	2,975.33				
	SUBTOTAL ASM Charges	_	0 \$	(83,258.29)	0 \$	67,736.72	UŞ	(2,920.37)	0 \$	2,975.33				
50	RT ASM Non-Excessive Energy Amount	555.55	(28,540) \$	(492,128.96)	10,128 \$	194,366.41	(3,948) \$	(81,952.85)	18,435 \$	367,045.11				
51	RT ASM Excessive Energy Amount	555.56	(20,040) \$	(452,120.50) (350.89)	44 \$	70.56	(3,340) \$	-	3 \$	6.37				
52	SUBTOTAL		(28,540) \$	(492,479.85)	10,172 \$	194,436.97	(3,948) \$	(81,952.85)	18,439 \$	367,051.48				

				Otter Tail Pow Detail of MISO Day 2 September 2016 includ	Charges - Systen								
	(A)	(B)	(C) RET		(E)	(F)	(G) ASSET BASED		(1)	(J)	(K) NON ASSET BA		
	Charge Type Description Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue
_	Grandfathered Charge Types												
53	DA Congestion Rebate on COGA 555.05	0 \$	-	0 \$	-	0 \$	-	0\$	-				
54	DA Losses Rebate on COGA 555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA 555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56	RT Loss Rebate on COGA 555.23		-	0 \$	-	0 \$		0 \$	-				
57	SUBTOTAL	0 \$	-	0 \$	-	0 \$	· ·	0\$	-				
	TOTAL MISO DAY 2 CHARGES	(397,109) \$	(9,341,492.02)	282,928 \$	6,736,048.23	(3,948) \$	(91,369.29)	30,501 \$	800,259.29				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)	\$	(49,407.72)	\$	1,194.93								
60	Congestion and Losses Adjustment	\$	(10,464.54)										
61	No DA generation sch., but still had output for current month	\$	-										
62	MISO RSG Bad Debt	\$											
63	Total for MN Energy Adjustment Rider	\$	(9,281,619.76)	\$	6,734,853.30								
64	Net Retail for MN Energy Adjustment Rider		\$	(2,546,766.46)									
65	Retail MWh include losses of 2.8%												
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED TRANSA	CTIONS											
66	NET MISO (Rev-Cost and MWh)	ICTIONS						÷	708,890.00				
67	Less: Fuel Cost							چ 26,553 \$	578,064.80				
68	Less: Fuer Cost Less: Misc Cost Adjustment							20,003 \$	5/0,064.80				
69	Plus: Capacity Revenue							Þ	-				
70	Plus: Bilateral Sales												
70	Less: Bilateral Purchases												
72	Less: Schedule 24 for Asset Based Sales							¢	457.53				
73	Luga. Guildule 24 IVI Assel Dascu Sales							Ð	407.00				
74	TOTAL ASSET or NON ASSET BASED WHOLESALE							\$	130.367.67				
								Ŷ					
										1			
												PROTECT	ED DATA ENDS]

					Otter Tail Pow	or Company								
					Detail of MISO Day 2		n							
					October 2016 include	es any adjustmen	ts							
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
		(A)	(B)	RET		(E)	(F)	ASSET BASED V		(1)	(3)	NON ASSET BA		.E
	Charge Type Description	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue
_	Day Ahead & Real Time Energy										[PROTECTED	DATA BEGINS .	••	
1	DA Asset Energy Amount DA Non-asset Energy Amount	555.02 555.09	(353,046) \$ 0 \$	(6,595,379.77)	193,132 \$ 4,125 \$	3,619,579.00 112,909.66	0 \$ 0 \$	-	1,134 \$ 0 \$	28,293.15				
3	RT Asset Energy Amount	555.19	(59,490) \$	(1,429,839.04)	7,126 \$	146,263.61	0\$	-	0\$					
4	RT Non-Asset Energy Amount	555.26	(1) \$	(21.90)	0 \$	0.17	0 \$	-	0 \$	-				
5	SUBTOTAL		(412,537) \$	(8,025,240.71)	204,383 \$	3,878,752.44	0 \$	-	1,134 \$	28,293.15				
	Day Ahead & Real Time Energy Loss													
6	DA FBT Loss Amount RT Distribution of Losses Amount	555.04 555.24	0 \$ 0 \$	- (23,295.07)	0 \$ 0 \$	- 160,519.87	0 \$ 0 \$	-	0 \$ 0 \$	-				
8	RT FBT Loss Amount	555.24 555.21	0\$	(23,295.07)	0 \$	160,519.67	0 \$	-	0\$	-				
9	DA Loss Amount	555.21	0 \$	(393,253.29)	0\$	-	0 \$	-	0\$					
10	RT Loss Amount		0 \$	(22,139.82)	0 \$	-	0 \$	-	0 \$	-				
11	DA Losses Rebate on Option B GFA	555.08	0 \$		0 \$	-	0 \$	-	0 \$	-				
12	SUBTOTAL	_	0 \$	(438,688.18)	0 \$	160,519.87	0 \$	-	0 \$	-				
13	Virtual Energy	555.12	0 *		0 \$		0 *		0 \$					
13	DA Virtual Energy Amount RT Virtual Energy Amount	555.12 555.32	0 \$ 0 \$	-	U \$ 0 \$	-	0 \$ 0 \$	-	0\$	-				
14	SUBTOTAL	333.32	0 \$		0 \$	-	0 \$		0 \$					
	Schedules 16 & 17		· · ·											
16	DA Mkt Admin Amount	555.01	0 \$	(39,794.27)	0 \$	-	0 \$	(81.28)	0 \$	-				
17	RT Mkt Admin Amount	555.18	0 \$	(4,100.18)	0 \$	1,973.76	0 \$	(991.95)	0 \$	-				
18 19	FTR_Mkt Admin Amount SUBTOTAL	555.13	0 \$ 0 \$	(946.08) (44,840.53)	0 \$	- 1,973.76	0 \$ 0 \$	(1,073.23)	0 \$	-				
19	Congestion & FTRs		0.\$	(44,040.53)	03	1,973.70	0 \$	(1,073.23)	0 \$					
20	DA FBT Congestion Amount	555.03	0 \$		0 \$		0 \$		0 \$	-				
21	DA Congestion		0 \$	-	0 \$	(423,650.52)	0 \$	-	0\$	-				
22	RT FBT Congestion Amount	555.20	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
23	RT Congestion		0 \$	3,614.85	0 \$	-	0 \$	-	0 \$	-				
24	FTR Hourly Allocation Amount	555.14 555.15	0 \$	(72,837.36)	0 \$	316,027.83	0 \$	-	0 \$	-				
25 26	FTR Monthly Allocation Amount FTR Yearly Allocation Amount	555.15 555.17	0 \$ 0 \$	-	0 \$ 0 \$	40,656.80	0 \$ 0 \$	-	0 \$ 0 \$	-				
27	FTR Monthly Transaction Amount	555.35	0\$	-	0 \$	54.950.41	0 \$	-	0\$					
28	FTR Full Funding Guarantee Amount	555.36	0\$	(39,105.40)	0\$	37,936.76	0 \$	-	0\$	-				
29	FTR Guarantee Uplift Amount	555.37	0 \$	(37,936.76)	0 \$	40,957.56	0 \$	-	0 \$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(5,398.77)	0 \$	216,720.93	0 \$	-	0 \$	-				
31	FTR Annual Transaction Amount	555.38	0 \$	(216,799.81)	0 \$	5,399.66	0 \$	-	0\$	-				
32 33	FTR Auction Revenue Rights Infeasible Uplift Amount FTR Auction Revenue Rights Stage 2 Distribution Amount	555.40 555.41	0 \$ 0 \$	(9,125.41)	0 \$ 0 \$	- 22,308.82	0 \$ 0 \$	-	0 \$ 0 \$	-				
34	DA Congestion Rebate on Option B GFA	555.07	0\$	-	0\$	22,300.02	0\$	-	0 \$	-				
35	SUBTOTAL	000.07	0\$	(377,588.66)	0 \$	311,308.25	0 \$	-	0 \$	-	1			
	RSG & Make Whole Payments		•											
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(11,029.99)	0 \$	769.74	0 \$	(400.66)	0 \$	27.85				
37	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11	0 \$	-	0 \$	9,507.73	0 \$	-	0 \$	170.06				
38 39	RT Revenue Sufficiency Guarantee First Pass Distribution Amount RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.29 555.30	0 \$ 0 \$	(19,034.53)	0 \$ 0 \$	5,611.98	0 \$ 0 \$	(691.40)	0 \$ 0 \$	203.71 3,455.80				
39 40	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Price Volatility Make Whole Payment	555.30 555.42	0\$	-	0 \$	- 19,892.21	0 \$	-	0\$	3,455.80 722.85				
41	SUBTOTAL	000.12	0 \$	(30,064.52)	0 \$	35,781.66	0 \$	(1,092.06)	0 \$	4,580.27				
	RNU & Misc Charges													
42	RT Misc Amount	555.25	0 \$	(9,887.12)	0 \$	994.61	0 \$	-	0 \$	-				
43 44	RT Net Inadvertent Amount	555.27	0 \$	(77,346.29)	0 \$	40,053.74	0 \$	-	0 \$	-				
44 45	RT Revenue Neutrality Uplift Amount RT Uninstructed Deviation Amount	555.28 555.31	0 \$ 0 \$	(103,983.41)	0 \$ 0 \$	49,320.98	0 \$ 0 \$	(3,778.25)	0 \$ 0 \$	1,792.12				
45	RT Demand Response Allocation Uplift Amount	555.59	0\$	-	0 \$	-	0 \$	-	0\$	-				
47	DA Ramp Product	555.63	0\$	-	0 \$	1,166.68	0 \$	-	0\$	_				
48	RT Ramp Prodcut	555.64	0\$	(300.01)	0 \$	304.80	0 \$	-	0 \$	-				
49	SUBTOTAL		0 \$	(191,516.83)	0 \$	91,840.81	0 \$	(3,778.25)	0 \$	1,792.12				
56	ASM Charges		(11,500) +	(000 500 4.0)	10.11/	000 500 55	(004)	(1.10.1.1=)	10 745 - 5	105 011 55				
50 51	RT ASM Non-Excessive Energy Amount RT ASM Excessive Energy Amount	555.55 555.56	(14,586) \$ 0 \$	(223,560.44) (2,395.92)	13,411 \$ 79 \$	268,529.82	(201) \$ 0 \$	(4,434.47)	12,715 \$ 0 \$	195,044.20				
51	SUBTOTAL	00.000	(14,586) \$	(2,395.92)	13.490 \$	268,529.82	(201) \$	(4,434.47)	12,715 \$	195.044.20	+			
02			(,300) \$	(===0,000.00)	.0, 4 00 \$	200,020.02	(201) ψ	(,o v		1			

					Otter Tail Pov Detail of MISO Day 2 October 2016 includ	2 Charges - System								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RET Cost	AIL	Revenue	MWh	ASSET BASED Cost	MWh	Revenue	MWh	NON ASSET B Cost	ASED WHOLES MWh	Revenue
Gra	andfathered Charge Types													
53	DA Congestion Rebate on COGA	555.05	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
54	DA Losses Rebate on COGA	555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56	RT Loss Rebate on COGA	555.23	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$	-	0 \$	-				
	OTAL MISO DAY 2 CHARGES		(427,123) \$	(9,333,895.79)	217,873 \$	4,748,706.61	(201) \$	(10,378.01)	13,849 \$	229,709.74				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(44,840.53)	\$	1,973.76								
60	Congestion and Losses Adjustment		\$	(955.11)										
61	No DA generation sch., but still had output for current month		\$	-										
62	MISO RSG Bad Debt		\$	-										
63	Total for MN Energy Adjustment Rider		\$	(9,288,100.15)	\$	4,746,732.85								
64	Net Retail for MN Energy Adjustment Rider			\$	(4,541,367.30)									
65 Re	tail MWh include losses of 2.8%													
40	DITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASE	TRANSAC	TIONS											
66 AD	NET MISO (Rev-Cost and MWh)	DIRANGAC	TIONS							219,331.73	-			
67	Less: Fuel Cost								پ 13.649 \$	219,331.73				
68	Less: Misc Cost Adjustment								13,049 Ş	213,090.20				
69	Plus: Capacity Revenue								ş	-				
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	200.72				
73									Ŷ	200.72				
74	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	6,040.75				
													PROTECT	TED DATA ENDS

Bit Syntax Rate The Samp L House					l	Otter Tail Pow Detail of MISO Day 2 November 2016 includ	Charges - Syster					
Image: Charge Type Description Act Mark Scale Mark Norm Data Norm Code Mark			(A)	(B)			(E)	(F)			(I)	
b Advance fielde Standy Standy <tandy< td=""> S</tandy<>			Acct	MWh			Revenue	MWh			Revenue	MWh Cost MWh Revenu
2 DAR-sense Englander Solo 0												[PROTECTED DATA BEGINS
1 0					(7,667,526.46)				-		161,028.97	
b 0					(227 194 30)				-			
5 BURDOVAL (#14.99) (#24.723) 29.444 6 6 5 - 6.74 5 100.200 6 DyAke Status Status Status Status Status 7 DyAke Status Status Status Status Status Status 7 DyAke Status Status Status Status Status Status Status Status Status 7 DyAke Status Status<		RT Non-Asset Energy Amount			-		-		-		-	
6 DATE DATE <t< td=""><td></td><td>SUBTOTAL</td><td></td><td></td><td>(7,894,720.76)</td><td></td><td>5,696,206.54</td><td></td><td>-</td><td></td><td>161,028.97</td><td></td></t<>		SUBTOTAL			(7,894,720.76)		5,696,206.54		-		161,028.97	
7 RT Distribution closes Anomit 55.24 0 5 0.2 4.0 0 5 - 0 5												
B RT F2 Leas Arout B							-		-		-	
9 DALuse Anount 00 5 (18.27.8.0) 00 5 . 00 5					(32,124.07)		111,118.88		-		-	
10 CH Liss Amount 0 2 (13.232.83) 0 2 . 0 5<			555.21		(309 032 45)				-			
11 DA Longes Robins Oxfords DEPA 55.20 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0	-						-		-		-	
Visual Fourge Image: Comparison of the Strip Amount			555.08	0 \$		0 \$	-		-	0 \$	-	
13 DA Visual Sensor Ansont 965.1 0 5 <td< td=""><td></td><td></td><td></td><td>0 \$</td><td>(359,486.37)</td><td>0 \$</td><td>111,118.88</td><td>0 \$</td><td></td><td>0 \$</td><td>-</td><td></td></td<>				0 \$	(359,486.37)	0 \$	111,118.88	0 \$		0 \$	-	
Int RT Wale Energy Amount 5552 0 5 - 0 5												
SUBTOTAL 0 S . 0<					-		-		-		-	
Benchler 16 4.17 Image: constant of a first of			555.32				-					
16 DM & Admin Amount 9501 0 6 (44,706,21) 0 5					-	5.9	2		-		-	
17 FTR Mk Admin Anount 555.19 0 \$ (4,346.71) 0 \$ (1,69.22) 0 \$ (1,69.23) 0 \$ - 18 Coppeting FTRs. 0 \$ (1,69.23) 0 \$ (1,69.26) 0 \$ -			555.01	0 \$	(48,769.21)	0 \$	-	0 \$	(488.74)	0 \$	-	
19 SUBTOTAL 0 \$ (1,887.06) 0 \$ (1,887.06) 0 \$. 20 Congestion Amount 550.3 0 \$. 0 \$	17	RT Mkt Admin Amount			(4,346.71)	0 \$	278.59	0 \$	(1,198.32)	0 \$	-	
Comparison & FTR- 20 DA FT Comparison Amount DS - D D D D D 21 DA Congestion DA Congestion RT Comparison Amount 650.0 (550.0) 0 \$ 0			555.13				-		-		-	
20 DA FBT Congestion Anount 65.03 0 \$. <t< td=""><td>19</td><td></td><td></td><td>0 \$</td><td>(55,024.24)</td><td>0 \$</td><td>278.59</td><td>0 \$</td><td>(1,687.06)</td><td>0 \$</td><td></td><td></td></t<>	19			0 \$	(55,024.24)	0 \$	278.59	0 \$	(1,687.06)	0 \$		
21 DA Congestion 0 \$	20		555.02	0.0		0.0		0.0		0.0		
22 RT FBT Congestion Amount 55:0 0 \$ - <td< td=""><td></td><td></td><td>555.03</td><td></td><td>-</td><td></td><td>- (14 549 53)</td><td></td><td>-</td><td></td><td>-</td><td></td></td<>			555.03		-		- (14 549 53)		-		-	
24 FTR Hourly Allocation Amount 555.15 0 \$ -	22		555 20				(14,048.00)		-			
24 FTR Hourly Allocation Amount 555.15 0 \$ -	23		000.20		(4,679.61)		-		-		-	
28 FIR Yeardy Allocation Amount 555.37 0 \$ -			555.14	0 \$	(138,847.11)	0 \$	141,955.40	0 \$	-	0 \$	-	
27 FTR Monthy Tansaction Amount 555.38 0 \$. . 0 \$					-		38,968.19		-	0 \$	-	
28 FTR Full Funding Guarante Amount 555.37 0 \$ (10.466.16) (38.807.30) (10.466.16) (10.481.15) (10.481.16) <l< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td>-</td><td></td><td>-</td><td></td></l<>					-		-		-		-	
29 FTR Guarante Upitif Amount 565.37 0 \$ (10.469.16) 0 \$ 38.00.49 0 \$ - 0 \$ 0 \$ - 0 \$ 0 \$ - 0 \$ 0 \$ - 0 \$ 0 \$ - 0 \$ - 0 \$ - 0 \$ -					-		-		-		-	
30 FTR Aucton Revenue Rights Transaction Amount 555.39 0 \$ (76.799.81) 0 \$ 25.76.709.81) 0 \$ 5.5.39.80 0 \$ - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td></t<>									-		-	
31 FTR Anual Transaction Anount 555.38 0 \$ (2/6/79.41) 0 \$ 5.339.66 0 \$ - 0 \$ 20.3 \$ - 0 \$ 20.3 \$ - 0 \$ 20.3 \$ - 0 \$ 20.3 \$ - 0 \$ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>									-			
1 2 FTR Auction Revenue Rights Infeasible Uplit Amount 555.40 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ <									_			
34 DA Congestion Rebate on Option B GFA 555.07 0 \$<	32					0 \$	-	0 \$	-	0 \$	-	
35 SUBTOTAL 0 \$ 460,073.12 0 \$ 0 \$ 0 R06 & Make Whole Payments - - 0 \$ 52.08 0 \$ (478,75) 0 \$ 2.01 36 DA Revenue Sufficiency Guarantee Distribution Amount 555.10 0 \$ (10,891.15) 0 \$ 52.08 0 \$ (478,75) 0 \$ 2.01 37 DA Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.19 0 \$ (22,273.45) 0 \$ 948.48 0 \$ (979.13) 0 \$ 39.20 38 RT Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.30 0 \$ - 0 \$ 22.48.43 0 \$ 14.986.54 41 SUBTOTAL 0 \$ (33,164.60) 0 \$ 15.80 0 \$ 14.986.54 42 R T Mu & Mac Charges - 0 \$ (11,578.99) 0 \$ 158.90 0 \$ 0 \$ - 0 \$				0 \$	-	0 \$	22,308.82	0 \$	-	0 \$	-	
RSG & Make Whole Payments Image: Constraint of the payments	34		555.07		-		-		-		-	
36 DA Revenue Sufficiency Guarantee Distribution Amount 555.10 0 \$ (10,891.15) 0 \$ 52.08 0 \$ (478.75) 0 \$ 2.01 37 DA Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.11 0 \$ - 0 \$ 3.116.66 0 \$ - 0 \$ 48.45 38 RT Revenue Sufficiency Guarantee First Pass Distribution Amount 555.00 0 \$ - 0 \$ 9 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ 13.909.28 41 SUBTOTAL 55.25 0 \$ (11,578.99) 0 \$ 16.840.38 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$	35		_	0\$	(424,127.17)	0 \$	460,073.12	0 \$		0 \$	-	
37 DA Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.11 0 \$ 3.116.66 0 \$ - 0 \$ 3.116.66 0 \$ - 0 \$ 9 8.71 Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.29 0 \$ 2.22,31.45 0 \$ 9 8.71 Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.20 0 \$ - 0 \$ 2.2,458.43 0 \$ 5 997.60 40 RT Protee Volatility Make Whole Payment 555.42 0 \$ - 0 \$ 2.2,458.43 0 \$ 1.4,986.54 41 SUBTOTAL 0 \$ - 0 \$ 2.6,522.06 0 \$ 1.4,986.54 42 RTM sc Amount 555.25 0 \$ (11,578.99) 0 \$ 1.56.90 \$ \$ 1.4,986.54 43 RT Net Inadventent Amount 555.27 0 \$ (11,578.99) 0 \$ 1.58.90 \$ \$ - 0 \$ - 0 \$ -			555 10	۹ ۵	(10.891.15)	0 ¢	52.08	۹ ۵	(478 75)	۹ ۵	2.01	
38 RT Revenue Sufficiency Guarantee First Pass Distribution Amount 555.29 0 \$ (22,273.45) 0 \$ 894.89 0 \$ (979.13) 0 \$ 39.20 39 RT Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.30 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ 0 \$ 39.20 41 SUBTOTAL 0 \$ (33,164.60) 0 \$ 22,458.43 0 \$ 14,986.54 42 RT Meic Amount 555.27 0 \$ (11,578.99) 0 \$ 6,346.38 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$	37				(10,091.10)				(410.13)			
39 RT Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.30 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ 22,458.43 0 \$ - 0 \$ 987.60 987.60 41 SUBTOTAL 0 \$ - - 0 \$ - 0 \$ 1,4396.54 700 8 (11,578.99) 0 \$ 158.90 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0					(22,273.45)				(979.13)			
41 SUBTOTAL 0 \$ (33,164.60) 0 \$ 26,522.06 0 \$ (1,457.88) 0 \$ 14,986.54 RNU & Misc Charges \$ 14,986.54 </td <td>39</td> <td>RT Revenue Sufficiency Guarantee Make Whole Pymt Amount</td> <td>555.30</td> <td>0 \$</td> <td>-</td> <td>0 \$</td> <td>-</td> <td>0 \$</td> <td></td> <td></td> <td>13,909.28</td> <td></td>	39	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0 \$	-	0 \$	-	0 \$			13,909.28	
RNU & Misc Charges V			555.42		-				-			
42 RT Misc Åmount 565.25 0 \$ (11,578.99) 0 \$ 158.09 0 \$ -				0 \$	(33,164.60)	0 \$	26,522.06	0 \$	(1,457.88)	0 \$	14,986.54	
43 RT Net Inadvertent Amount 555.27 0 \$ (17,067.90) 0 \$ 6,346.38 0 \$ - - 0			555.05	0 *	(11 579 00)	0.0	150.00	0.0		0 *		
44 RT Revenue Neutrality Uplift Amount 555.28 0 \$ (89,296.50) 0 \$ 17,825.15 0 \$ 783.63 45 RT Uninstructed Deviation Amount 555.31 0 \$ - 0 \$ 0 \$									-		-	
45 RT Uninstructed Deviation Amount 555.31 0 \$ -									(3,926.44)		783.63	
46 RT Demand Response Allocation Uplift Amount 555.59 0 \$ - 0 \$	45				-				-		-	
48 RT Ramp Product 555.64 0 \$ (430.82) 0 \$ 485.50 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 783.63 0 \$ 10 \$ 783.63 0 \$ 10 \$ 783.63 0 \$ 10 \$ 783.63 0 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 12,07 \$ 243,911.91 10 \$ 10 \$ 12,07 \$ 243,911.91 10 \$ 10 \$ 46 809.52	46	RT Demand Response Allocation Uplift Amount	555.59	0 \$	-	0 \$	-	0 \$	-	0 \$	-	
49 SUBTOTAL 0 \$ (118,374.21) 0 \$ (3,926.44) 0 \$ 783.63 ASM Charges - - - - 50 RT ASM Non-Excessive Energy Amount 555.55 (32,254) \$ 13,019 \$ 170,550.54 (4,218) \$ 713,20.58 12,207 \$ 243,911.91 51 RT ASM Excessive Energy Amount 555.56 0 \$ (55.93) 34 \$ - 0 \$ -46 \$ 809.52					-				-		-	
ASM Charges - <th< td=""><td>48</td><td>RT Ramp Prodcut</td><td>555.64</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></th<>	48	RT Ramp Prodcut	555.64								-	
50 RT ASM Non-Excessive Energy Amount 555.55 (32,254) (548,959.73) 13,019 170,550.54 (4,218) (71,320.58) 12,207 243,911.91 51 RT ASM Excessive Energy Amount 555.56 0 (55.93) 34 - 0 - 46 809.52				υ\$	(118,3/4.21)	U Ş	20,752.61	U \$	(3,920.44)	υ\$	/ 03.03	
51 RT ASM Excessive Energy Amount 555.56 0 \$ (55.93) 34 \$ - 0 \$ - 46 \$ 809.52			555 55	(32,254) \$	(548,959,73)	13.019 \$	170,550,54	(4,218) \$	(71.320.58)	12.207 \$	243,911,91	
	51						-		-			
52 SUBTOTAL (32,254) \$ (549,015.66) 13,053 \$ 170,550.54 (4,218) \$ (71,320.58) 12,253 \$ 244,721.43	52	SUBTOTAL		(32,254) \$	(549,015.66)	13,053 \$	170,550.54	(4,218) \$	(71,320.58)	12,253 \$	244,721.43	

Г					Otter Tail Pow	er Company								
					Detail of MISO Day 2		m							
				N	lovember 2016 includ	les any adjustme	nts							
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
		(~)	(b)	RET		(Ľ)	(1)	ASSET BASED		()	(3)	NON ASSET B		
	Charge Type Description	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue
G	andfathered Charge Types													
53		55.05	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
54		55.06	0 \$	-	0 \$	-	0 \$	-	0\$	-				
55		55.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56		55.23	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$	-	0\$	-				
	OTAL MISO DAY 2 CHARGES		(443,674) \$	(9,433,913.01)	312,501 \$	6,491,502.34	(4,218) \$	(78,391.96)	18,977 \$	421,520.57				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(55,024.24)	\$	278.59								
60	Congestion and Losses Adjustment		\$	(10,481.27)										
61	No DA generation sch., but still had output for current month		\$	-										
62	MISO RSG Bad Debt		\$	-	•									
63	Total for MN Energy Adjustment Rider		\$	(9,368,407.50)	\$	6,491,223.75								
64	Net Retail for MN Energy Adjustment Rider			\$	(2,877,183.75)									
65 R	tetail MWh include losses of 2.8%										ļ			
•	DDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED TR													
66	NET MISO (Rev-Cost and MWh)	ANOAOI							¢	343,128.61				
67	Less: Fuel Cost								14,758 \$	284,385.03				
68	Less: Misc Cost Adjustment								\$					
69	Plus: Capacity Revenue								÷					
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	318.10				
73														
74	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	58,425.48				
													PROTECT	ED DATA ENDS]

	Otter Tail Power Company Detail of MISO Day 2 Charges - System December 2016 includes any adjustments													
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
		•			TAIL			ASSET BASED		-			ASED WHOLESA	
No.	Charge Type Description Day Ahead & Real Time Energy	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh IPROTECTE	Cost D DATA BEGINS	MWh	Revenue
1	DA Asset Energy Amount	555.02	(547,301) \$	(12,282,969.03)	393,723 \$	9,126,937.27	0 \$		2,010 \$	48,269.43				
2	DA Non-asset Energy Amount	555.09	0 \$	-	5,722 \$	154,615.67	0 \$	-	0 \$	-				
3	RT Asset Energy Amount	555.19	(35,136) \$ 0 \$	(829,393.19)	14,088 \$ 0 \$	348,092.51	0 \$	-	0 \$ 0 \$	-				
4	RT Non-Asset Energy Amount SUBTOTAL	555.26		- (13,112,362.22)	413,534 \$	9,629,645.45	0 \$ 0 \$		2,010 \$	48.269.43				
	Day Ahead & Real Time Energy Loss		(00_,00) +	(,		0,020,0.0010			_, +					
6	DA FBT Loss Amount	555.04	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
7	RT Distribution of Losses Amount	555.24	0 \$	(14,856.78)	0 \$	245,115.28	0 \$	-	0 \$	-				
8	RT FBT Loss Amount DA Loss Amount	555.21	0 \$ 0 \$	- (687,525.17)	0 \$ 0 \$	-	0 \$ 0 \$		0 \$ 0 \$	-				
10	RT Loss Amount		0 \$	525.77	0 \$	_	0\$	_	0\$	-				
11	DA Losses Rebate on Option B GFA	555.08	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
12	SUBTOTAL		0 \$	(701,856.18)	0 \$	245,115.28	0 \$		0 \$	-				
13	Virtual Energy DA Virtual Energy Amount	555.12	0 \$		0 \$		0 \$		0 \$					
13	RT Virtual Energy Amount	555.32	0 \$	-	0 \$	-	0 \$	-	0\$	-				
15	SUBTOTAL		0\$	-	0 \$	-	0\$	-	0\$	-				
	Schedules 16 & 17													
16 17	DA Mkt Admin Amount RT Mkt Admin Amount	555.01 555.18	0 \$ 0 \$	(69,827.15)	0 \$ 0 \$	418.06	0 \$ 0 \$	(150.31)	0 \$ 0 \$	- 20.55				
17	FTR Mkt Admin Amount	555.18	0\$	(6,399.67) (2,412.64)	0 \$	418.06	0 \$	(1,431.85)	0\$	20.55				
19	SUBTOTAL	000.10	0 \$	(78,639.46)	0 \$	418.06	0 \$	(1,582.16)	<u> 0</u> \$	20.55				
	Congestion & FTRs													
20	DA FBT Congestion Amount	555.03	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
21	DA Congestion RT FBT Congestion Amount	555.20	0 \$ 0 \$	-	0 \$ 0 \$	(234,710.59)	0 \$ 0 \$	-	0 \$ 0 \$	-				
22 23	RT Congestion Amount RT Congestion	555.20	0 \$	26,275.35	0 \$	-	0 \$	-	0\$	-				
24	FTR Hourly Allocation Amount	555.14	0 \$	(85,110.75)	0 \$	194,027.26	0 \$	-	0\$	-				
25	FTR Monthly Allocation Amount	555.15	0 \$	-	0 \$	7,449.28	0 \$	-	0 \$	-				
26	FTR Yearly Allocation Amount	555.17	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
27 28	FTR Monthly Transaction Amount FTR Full Funding Guarantee Amount	555.35 555.36	0 \$ 0 \$	- (6,185.25)	0 \$ 0 \$	- 15,148.16	0 \$ 0 \$	-	0 \$ 0 \$	-				
20	FTR Guarantee Uplift Amount	555.30	0\$	(15,148.16)	0 \$	6,192.36	0 \$	-	0\$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(5,145.86)	0 \$	161,798.10	0 \$	-	0\$	-				
31	FTR Annual Transaction Amount	555.38	0 \$	(161,832.29)	0 \$	5,182.92	0 \$	-	0 \$	-				
32	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	0 \$	(7,320.30)	0 \$		0 \$	-	0 \$	-				
33 34	FTR Auction Revenue Rights Stage 2 Distribution Amount DA Congestion Rebate on Option B GFA	555.41 555.07	0 \$ 0 \$	-	0 \$ 0 \$	36,429.14	0 \$ 0 \$	-	0 \$ 0 \$	-				
35	SUBTOTAL	555.07	0 \$	(254,467.26)	0 \$	191,516.63	0 \$		0 \$	-				
	RSG & Make Whole Payments				·									
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(15,774.58)	0 \$	320.77	0 \$	(798.09)	0 \$	16.15				
37 38	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.11 555.29	0 \$ 0 \$	(26.251.62)	0 \$ 0 \$	1,940.46 903.36	0 \$ 0 \$	- (1,834.17)	0 \$ 0 \$	4.24 45.52				
38	RT Revenue Sufficiency Guarantee First Pass Distribution Amount RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.29 555.30	0 \$	(36,251.63)	0 \$	903.36	0 \$	(1,034.17)	0\$	45.52 15.901.47				
40	RT Price Volatility Make Whole Payment	555.42	0\$	(3.87)	0\$	26,895.62	0\$	(0.19)	0\$	1,361.09				
41	SUBTOTAL		0 \$	(52,030.08)	0 \$	30,060.21	0 \$	(2,632.45)	0 \$	17,328.47				
40	RNU & Misc Charges	EEC 00	0.0	(12,400,70)	0.0	200 50	0.0	(0.50)	0.0					
42 43	RT Misc Amount RT Net Inadvertent Amount	555.25 555.27	0 \$ 0 \$	(13,482.73) (29,187.93)	0 \$ 0 \$	386.50 21,933.62	0 \$ 0 \$	(9.59)	0 \$ 0 \$	-				
44	RT Revenue Neutrality Uplift Amount	555.28	0\$	(72,678.63)	0\$	26,208.13	0\$	(3,677.61)	0\$	1,326.04				
45	RT Uninstructed Deviation Amount	555.31	0 \$	-	0 \$	-	0 \$		0 \$	-				
46	RT Demand Response Allocation Uplift Amount	555.59	0 \$	-	0 \$	-	0 \$	-	0\$	-				
47 48	DA Ramp Product RT Ramp Prodcut	555.63 555.64	0 \$	(305.09)	0 \$ 0 \$	1,968.15 300.22	0 \$ 0 \$	-	0 \$ 0 \$	-				
48	SUBTOTAL	000.04	0 \$	(115,654.38)	0 \$	50,796.62	0\$	(3,687.20)	0 \$	1,326.04				
	ASM Charges							• • •	· · ·					
50	RT ASM Non-Excessive Energy Amount	555.55	(35,011) \$	(732,457.63)	12,348 \$	250,630.95	(938) \$	(17,787.37)	17,995 \$	476,145.89				
51 52	RT ASM Excessive Energy Amount SUBTOTAL	555.56	(3) \$ (35,014) \$	(39.35) (732,496.98)	15 \$ 12,362 \$	73.27 250,704.22	0 \$ (938) \$	- (17,787.37)	4 \$ 17,999 \$	89.50 476,235.39				
52	SUBTOTAL		(33,014) \$	(132,430.38)	12,302 \$	200,104.22	(330) \$	(11,101.37)	11,000 \$	4/0,233.39	1			

Otter Tail Power Company Detail of MISO Day 2 Charges - System December 2016 includes any adjustments														
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RET. Cost	AIL MWh	Revenue	MWh	ASSET BASED Cost	WHOLESALE MWh	Revenue	MWh	NON ASSET E Cost	ASED WHOLES	ALE Revenue
	Grandfathered Charge Types	ACCI	IVIVVII	Cost	WINAU	Revenue	IVIVII	Cost	WWWN	Revenue	IVIVVI	Cost	IVIVI	Revenue
53	DA Congestion Rebate on COGA	555.05	0 \$	-	0 \$	-	0 \$		0 \$	-				
54	DA Losses Rebate on COGA	555.06	0\$	-	0 \$		0 \$	-	0\$					
55	RT Congestion Rebate on COGA	555.22	0 \$		0 \$	-	0 \$	-	0\$	-				
56	RT Loss Rebate on COGA	555.23	0 \$		0 \$	-	0 \$	-	0\$	-				
57	SUBTOTAL		Ŭ,	-	Ŭ \$	-	Ŭ Š	-	0\$	-				
	TOTAL MISO DAY 2 CHARGES		(617,451) \$		425,896 \$	10,398,256.47	(938) \$	(25,689.18)	20,009 \$	543,179.88				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(78,639.46)	\$	418.06								
60	Congestion and Losses Adjustment		\$	(17,305.62)										
61	No DA generation sch., but still had output for current month		\$	(0.47)										
62	MISO RSG Bad Debt		\$	-										
63	Total for MN Energy Adjustment Rider		\$	(14,951,561.01)	\$	10,397,838.41								
64	Net Retail for MN Energy Adjustment Rider			\$	(4,553,722.60)									
65	Retail MWh include losses of 2.8%										L			
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED	TRANSAC	TIONS								1			
66	NET MISO (Rev-Cost and MWh)	TRANSAC	TIONS						e	517,490.70				
67	Less: Fuel Cost								19,071 \$	388,358.62				
68	Less: Misc Cost Adjustment								10,071 Ø					
69	Plus: Capacity Revenue								φ	-				
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	269.75				
73														
74	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	128,862.33				
													PROTECT	ED DATA ENDS]

	Otter Tail Power Company Detail of MISO Day 2 Charges - System January 2017 includes any adjustments													
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RE Cost	TAIL MWh	Revenue	MWh	ASSET BASED V Cost	MWh MWh	Revenue	MWh	NON ASSET B. Cost	ASED WHOLESA MWh	ALE Revenue
No.	Day Ahead & Real Time Energy	ACCI	WWWI	COSI	WIVVII	Revenue	WIVVII	COSI		Revenue		D DATA BEGINS		Revenue
1	DA Asset Energy Amount	555.02	(485,628) \$	(12,478,363.31)	295,590 \$	7,699,157.13	0 \$	-	0 \$	-	1			
2	DA Non-asset Energy Amount	555.09	0 \$	-	4,834 \$	132,041.72	0 \$	-	0 \$	-				
3 4	RT Asset Energy Amount RT Non-Asset Energy Amount	555.19 555.26	(10,682) \$ 0 \$	(234,281.95)	43,839 \$ 0 \$	1,081,616.55	0 \$	-	0 \$	-				
4	SUBTOTAL	555.20		(12,712,645.26)	344,263 \$	8,912,815.40	0 \$		0 \$	-				
	Day Ahead & Real Time Energy Loss			,										
6	DA FBT Loss Amount	555.04	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
7	RT Distribution of Losses Amount RT FBT Loss Amount	555.24 555.21	0 \$ 0 \$	(24,719.71)	0 \$ 0 \$	218,024.44	0 \$ 0 \$	-	0 \$ 0 \$	-				
9	DA Loss Amount	555.21	0 \$	(528,140.96)	0 \$	-	0 \$	-	0\$	-				
10	RT Loss Amount		0 \$	4,625.25	0 \$	-	0\$	-	0\$	-				
11	DA Losses Rebate on Option B GFA	555.08	0 \$	-	0 \$	-	0 \$		0 \$	-				
12	SUBTOTAL		0 \$	(548,235.42)	0 \$	218,024.44	0 \$	•	0 \$					
13	Virtual Energy DA Virtual Energy Amount	555.12	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
14	RT Virtual Energy Amount	555.32	0 \$	-	0 \$	-	0 \$	-	0\$	-				
15	SUBTOTAL		0 \$		0 \$	-	0\$	•	0\$	-				
	Schedules 16 & 17													
16 17	DA Mkt Admin Amount RT Mkt Admin Amount	555.01 555.18	0 \$ 0 \$	(52,746.69) (6,574.14)	0 \$ 0 \$	- 746.61	0 \$ 0 \$	- (1,123.31)	0 \$ 0 \$	- 42.86				
17	FTR Mkt Admin Amount	555.18 555.13	0\$	(6,574.14) (2,121.60)	0 \$	746.61	0 \$	(1,123.31)	0 \$	42.86				
10	SUBTOTAL	555.15	0 \$	(61,442.43)	0 \$	746.61	0 \$	(1,123.31)	0 \$	42.86				
	Congestion & FTRs													
20	DA FBT Congestion Amount	555.03	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
21	DA Congestion	555.00	0 \$ 0 \$	-	0 \$ 0 \$	(184,928.69)	0 \$ 0 \$	-	0 \$ 0 \$	-				
22 23	RT FBT Congestion Amount RT Congestion	555.20	0\$	(3,732.05)	0 \$	-	0 \$		0\$	-				
24	FTR Hourly Allocation Amount	555.14	0 \$	(70,759.71)	0 \$	282.542.72	0 \$	_	0\$	_				
25	FTR Monthly Allocation Amount	555.15	0 \$	(0.26)	0 \$	18,519.33	0 \$	-	0 \$	-				
26	FTR Yearly Allocation Amount	555.17	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
27	FTR Monthly Transaction Amount	555.35	0 \$	-	0 \$	-	0 \$	-	0\$	-				
28 29	FTR Full Funding Guarantee Amount FTR Guarantee Uplift Amount	555.36 555.37	0 \$ 0 \$	(15,971.14) (21,600.82)	0 \$ 0 \$	21,600.35 16,185.42	0 \$ 0 \$	-	0 \$ 0 \$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0\$	(5,145.86)	0 \$	161,798.10	0 \$	-	0\$	-				
31	FTR Annual Transaction Amount	555.38	0 \$	(161,832.29)	0 \$	5,182.92	0 \$	-	0\$	-				
32	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	0 \$	(7,323.94)	0 \$	-	0 \$	-	0 \$	-				
33	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41	0 \$	-	0 \$	37,530.04	0 \$	-	0\$	-				
34 35	DA Congestion Rebate on Option B GFA SUBTOTAL	555.07	0 \$	(286,366.07)	0 \$ 0 \$	- 358,430.19	0 \$ 0 \$	-	0 \$	-				
	RSG & Make Whole Payments			(200,000.07)	, , , , , , , , , , , , , , , , , , ,	000,100.10			÷ •					
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(11,746.78)	0 \$	0.58	0 \$	(429.37)	0 \$	0.02				
37	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11	0 \$	-	0 \$	0.01	0 \$	-	0\$	-				
38 39	RT Revenue Sufficiency Guarantee First Pass Distribution Amount RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.29 555.30	0 \$ 0 \$	(24,722.35)	0 \$ 0 \$	65.33	0 \$ 0 \$	(903.56)	0 \$ 0 \$	2.32 5.293.18				
39 40	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Price Volatility Make Whole Payment	555.30 555.42	0\$	- (7.81)	0 \$ 0 \$	- 24,265.01	0 \$	(0.27)	0\$	5,293.18 887.29				
41	SUBTOTAL	000.12	0 \$	(36,476.94)	0 \$	24,330.93	0 \$	(1,333.20)	0\$	6,182.81				
	RNU & Misc Charges													
42	RT Misc Amount	555.25	0 \$	(128,834.53)	0 \$	115,773.86	0 \$	-	0\$	-				
43 44	RT Net Inadvertent Amount RT Revenue Neutrality Uplift Amount	555.27 555.28	0 \$ 0 \$	(16,155.45) (34,260.01)	0 \$ 0 \$	12,202.08 25,135.24	0 \$ 0 \$	- (1,252.55)	0 \$ 0 \$	- 918.90				
44	RT Uninstructed Deviation Amount	555.31	0 \$	(34,200.01)	0 \$	25,135.24	0 \$	(1,202.00)	0\$	910.90				
46	RT Demand Response Allocation Uplift Amount	555.59	0\$	-	0\$	-	0\$	-	0\$	-				
47	DA Ramp Product	555.63	0 \$	-	0 \$	1,203.54	0 \$	-	0 \$	-				
48	RT Ramp Prodcut	555.64	0 \$	(381.79)	0 \$	297.06	0 \$		0 \$	-				
49	SUBTOTAL ASM Charges		0 \$	(179,631.78)	0 \$	154,611.78	0 \$	(1,252.55)	0 \$	918.90				
50	RT ASM Non-Excessive Energy Amount	555.55	(45,854) \$	(1,122,717.78)	13,320 \$	285,106.61	(5) \$	(6,705.83)	15,923 \$	349,364.84				
51	RT ASM Excessive Energy Amount	555.56	0 \$	(7.82)	4 \$	-	0 \$		8 \$	130.15				
52	SUBTOTAL		(45,854) \$	(1,122,725.60)	13,324 \$	285,106.61	(5) \$	(6,705.83)	15,931 \$	349,494.99				

					Otter Tail Pow Detail of MISO Day 2 January 2017 include	2 Charges - Syster								
		(A)	(B)	(C)	(D)	(E)	(F)	(G) ASSET BASED	(H)	(I)	(J)	(K) NON ASSET BA	(L)	(M)
	Charge Type Description	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	ASED WHOLES	Revenue
Gra	andfathered Charge Types	71001				noronao		0001		itoronuo		0001		noronao
53	DA Congestion Rebate on COGA	555.05	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
54	DA Losses Rebate on COGA	555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56	RT Loss Rebate on COGA	555.23	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$	-	0 \$	-				
	DTAL MISO DAY 2 CHARGES		(542,164) \$	(14,947,523.50)	357,586 \$	9,954,065.96	(5) \$	(10,414.89)	15,931 \$	356,639.56				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(61,442.43)	\$	746.61								
60	Congestion and Losses Adjustment		\$	(10,938.01)										
61	No DA generation sch., but still had output for current month		\$	-										
62	MISO RSG Bad Debt		\$	-										
63	Total for MN Energy Adjustment Rider		\$	(14,875,143.06)	\$	9,953,319.35								
64	Net Retail for MN Energy Adjustment Rider			\$	(4,921,823.71)									
65 Re	tail MWh include losses of 2.8%													
	DDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED	TRANSACI	FIONS											
66	NET MISO (Rev-Cost and MWh)								\$	346,224.67				
67	Less: Fuel Cost								15,926 \$	287,500.13	1			
68	Less: Misc Cost Adjustment								\$	-	1			
69	Plus: Capacity Revenue										1			
70	Plus: Bilateral Sales										1			
71	Less: Bilateral Purchases										1			
72	Less: Schedule 24 for Asset Based Sales								\$	188.54	1			
73 74										50 500 00	-			
/4	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	58,536.00	+			
											1			
													PROTECT	ED DATA ENDS]

					Otter Tail Pov Detail of MISO Day 3 February 2017 includ	2 Charges - Syster								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RE Cost	TAIL MWh	Revenue	MWh	ASSET BASED V Cost	WHOLESALE MWh	Revenue	MWh	NON ASSET B. Cost	ASED WHOLESA MWh	ALE Revenue
No.	Day Ahead & Real Time Energy	ACCI	WWWII	COST	WIVVII	Revenue	WIVVII	COST		Revenue		D DATA BEGINS		Revenue
1	DA Asset Energy Amount	555.02	(446,333) \$	(9,078,704.36)	294,728 \$	5,808,030.07	0 \$	-	1,935 \$	52,025.51	1			
2	DA Non-asset Energy Amount	555.09	0 \$	-	5,165 \$		0 \$	-	0 \$	-				
3 4	RT Asset Energy Amount RT Non-Asset Energy Amount	555.19 555.26	(6,665) \$ 0 \$	(89,055.99)	33,166 \$ 0 \$	739,252.15	0 \$ 0 \$	-	0 \$	-				
4	SUBTOTAL	555.20	(452,998) \$	(9,167,760.35)	333,058 \$	6,662,388.21	0 \$	-	1,935 \$	52,025.51				
	Day Ahead & Real Time Energy Loss			,										
6	DA FBT Loss Amount	555.04	0 \$		0 \$	-	0 \$	-	0 \$	-				
7	RT Distribution of Losses Amount RT FBT Loss Amount	555.24 555.21	0 \$ 0 \$	(29,672.47)	0 \$ 0 \$	189,568.08	0 \$ 0 \$	-	0 \$ 0 \$	-				
9	DA Loss Amount	555.21	0 \$	(365,000.82)	0 \$	-	0 \$	-	0\$	-				
10	RT Loss Amount		0 \$	(39,007.15)	0 \$	-	0 \$	-	0\$	-				
11	DA Losses Rebate on Option B GFA	555.08	0 \$		0 \$	-	0 \$	-	0 \$	-				
12	SUBTOTAL		0 \$	(433,680.44)	0 \$	189,568.08	0 \$		0 \$	-				
13	Virtual Energy DA Virtual Energy Amount	555.12	0 \$		0 \$	-	0 \$		0 \$	-				
14	RT Virtual Energy Amount	555.32	0 \$	-	0 \$	-	0 \$	-	0\$	-				
15	SUBTOTAL		0 \$	-	0 \$	-	0 \$	-	0\$	-				
	Schedules 16 & 17													
16 17	DA Mkt Admin Amount RT Mkt Admin Amount	555.01 555.18	0 \$ 0 \$	(47,730.49) (4,859.75)	0 \$ 0 \$	- 257.27	0 \$ 0 \$	(126.34) (539.62)	0 \$ 0 \$	- 257.81				
18	FTR Mkt Admin Amount	555.18	0 \$	(4,859.75)	0 \$	257.27	0 \$	(539.62)	0\$	257.81				
19	SUBTOTAL	000.10	0\$	(55,190.24)	0 \$	257.27	0 \$	(665.96)	0 \$	257.81				
	Congestion & FTRs													
20	DA FBT Congestion Amount	555.03	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
21 22	DA Congestion RT FBT Congestion Amount	555.20	0 \$ 0 \$	-	0 \$ 0 \$	(50,560.92)	0 \$ 0 \$	-	0 \$ 0 \$	-				
22	RT Congestion Amount RT Congestion	555.20	0\$	(9,325.40)	0 \$	-	0 \$	-	0\$	-				
24	FTR Hourly Allocation Amount	555.14	0\$	(31,608.21)	0 \$	111,948.87	0 \$	-	0\$	-				
25	FTR Monthly Allocation Amount	555.15	0 \$	-	0 \$	12,080.43	0 \$	-	0 \$	-				
26	FTR Yearly Allocation Amount	555.17	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
27 28	FTR Monthly Transaction Amount FTR Full Funding Guarantee Amount	555.35 555.36	0 \$ 0 \$	- (12,023.95)	0 \$ 0 \$	- 10,474.39	0 \$	-	0 \$ 0 \$	-				
20	FTR Guarantee Uplift Amount	555.30	0\$	(10,474.39)	0 \$	12,829.12	0 \$	-	0\$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(5,145.86)	0 \$	161,798.10	0 \$	-	0\$	-				
31	FTR Annual Transaction Amount	555.38	0 \$	(161,832.29)	0 \$	5,182.92	0 \$	-	0 \$	-				
32 33	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40 555.41	0 \$ 0 \$	(7,322.12)	0 \$ 0 \$	-	0 \$	-	0\$	-				
33 34	FTR Auction Revenue Rights Stage 2 Distribution Amount DA Congestion Rebate on Option B GFA	555.41 555.07	0 \$	-	0 \$	37,045.51	0\$	-	0\$	-				
35	SUBTOTAL	000.07	0\$	(237,732.22)	0 \$	300,798.42	0 \$	-	0 \$	-				
	RSG & Make Whole Payments													
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(4,925.61)	0 \$	1,549.35	0 \$	(71.75)	0\$	22.49				
37 38	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.11 555.29	0 \$ 0 \$	- (6,217.77)	0 \$ 0 \$	- 4,150.55	0 \$ 0 \$	(90.49)	0 \$ 0 \$	- 60.39				
39	RT Revenue Sufficiency Guarantee Pirst Pass Distribution Amount RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0 \$	-	0 \$	-+,100.00	0 \$	(90.49)	0\$	3.855.40				
40	RT Price Volatility Make Whole Payment	555.42	0 \$	(18.12)	0 \$	15,447.74	0 \$	(0.26)	0 \$	225.39				
41	SUBTOTAL		0 \$	(11,161.50)	0 \$	21,147.64	0 \$	(162.50)	0 \$	4,163.67				
40	RNU & Misc Charges RT Misc Amount	555 DF	0 *	(55 006 70)	0.0	120.50	0.0		0 *					
42 43	RT Misc Amount RT Net Inadvertent Amount	555.25 555.27	0 \$ 0 \$	(55,286.78) (23,873.76)	0 \$ 0 \$	130.59 17,177.37	0 \$ 0 \$	-	0 \$ 0 \$	-				
43	RT Revenue Neutrality Uplift Amount	555.28	0\$	(151,129.24)	0\$	19,687.20	0 \$	(2,205.18)	0\$	287.05				
45	RT Uninstructed Deviation Amount	555.31	0 \$		0 \$	-	0 \$	-	0\$	-				
46	RT Demand Response Allocation Uplift Amount	555.59	0 \$	-	0 \$	-	0 \$	-	0\$	-				
47 48	DA Ramp Product RT Ramp Prodcut	555.63 555.64	0 \$ 0 \$	- (181.84)	0 \$ 0 \$	1,315.07 570.31	0 \$ 0 \$	-	0 \$	-				
48	SUBTOTAL	555.04	0 \$	(230,471.62)	0 \$	38,880.54	0 \$	(2,205.18)	0 \$	287.05				
	ASM Charges													
50	RT ASM Non-Excessive Energy Amount	555.55	(31,744) \$	(579,692.89)	19,938 \$	356,381.34	(1,339) \$	(28,090.15)	6,878 \$	139,358.57				
51	RT ASM Excessive Energy Amount SUBTOTAL	555.56	0 \$	(66.08)	<u>9</u> \$ 19.947 \$	59.89	0 \$	-	3 \$	57.03 139.415.60				
52	SUBTUTAL		(31,744) \$	(579,758.97)	19,947 \$	356,441.23	(1,339) \$	(28,090.15)	6,881 \$	139,415.60	1			

					Otter Tail Pow Detail of MISO Day 2 February 2017 includ	Charges - Syster								
		(A)	(B)	(C)	(D)	(E)	(F)	(G) ASSET BASED	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	NON ASSET B. Cost	ASED WHOLES	Revenue
	Grandfathered Charge Types	AUU		0031		Revenue		0031		Revenue		0031		Revenue
53	• //	555.05	0 \$		0 \$	-	0 \$		0 \$	-				
54		555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$		0 \$	-	0 \$	-	0 \$	-				
56		555.23	0 \$		0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$		0 \$	-	0 \$	-	0\$	-				
	TOTAL MISO DAY 2 CHARGES		(484,742) \$	(10,715,755.34)	353,005 \$	7,569,481.39	(1,339) \$	(31,123.79)	8,816 \$	196,149.64				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(55,190.24)	\$	257.27								
60	Congestion and Losses Adjustment		\$	(4,820.36)										
61	No DA generation sch., but still had output for current month		\$	(1,993.28)										
62	MISO RSG Bad Debt		\$											
63	Total for MN Energy Adjustment Rider		\$	(10,653,751.46)	\$	7,569,224.12								
64	Net Retail for MN Energy Adjustment Rider			\$	(3,084,527.34)									
65	Retail MWh include losses of 2.8%										·			
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED 1	TRANSACT	TIONS											
66	NET MISO (Rev-Cost and MWh)	INAIIOAO							\$	165,025.85				
67	Less: Fuel Cost								7,477 \$	144,128.62				
68	Less: Misc Cost Adjustment								., ¢					
69	Plus: Capacity Revenue								•					
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	80.59				
73														
74	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	20,816.64				
													-	
													PROTECT	ED DATA ENDS]

					Otter Tail Pov Detail of MISO Day March 2017 include	2 Charges - System								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
	Ohama Tima Dagariatian	A	MA/h			Daviana	B434/1-	ASSET BASED		Deverage	MA/I-		ASED WHOLES	
No.	Charge Type Description Day Ahead & Real Time Energy	Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh IPROTECTE	Cost ED DATA BEGINS	MWh	Revenue
1	DA Asset Energy Amount	555.02	(481,264) \$	(9,788,506.08)	303,271 \$	6,044,267.87	0 \$		950 \$	27,548.45				
2	DA Non-asset Energy Amount	555.09	0 \$	-	5,104 \$		0 \$	-	0 \$	-				
3 4	RT Asset Energy Amount	555.19	(13,536) \$	(267,242.52)	20,378 \$	416,485.94	0 \$	-	0 \$	-				
4	RT Non-Asset Energy Amount SUBTOTAL	555.26	0 \$ (494,800) \$	(10,055,748.60)	0 \$ 328,754 \$	- 6,570,050.95	0 \$ 0 \$	-	0 \$ 950 \$	27.548.45				
	Day Ahead & Real Time Energy Loss		(101,000) +	(10,000,0000)		.,								
6	DA FBT Loss Amount	555.04	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
7	RT Distribution of Losses Amount	555.24	0 \$	(34,785.34)	0 \$	149,591.10	0 \$	-	0 \$	-				
8 9	RT FBT Loss Amount DA Loss Amount	555.21	0 \$ 0 \$	- (397,015.29)	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$ 0 \$	-				
10	RT Loss Amount		0\$	(28,233.74)	0 \$	-	0 \$	-	0\$	-				
11	DA Losses Rebate on Option B GFA	555.08	0 \$	-	0 \$	-	0 \$	-	0\$	-				
12	SUBTOTAL		0 \$	(460,034.37)	0 \$	149,591.10	0 \$	-	0 \$	-				
	Virtual Energy	555.40												
13 14	DA Virtual Energy Amount RT Virtual Energy Amount	555.12 555.32	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$ 0 \$	-				
14	SUBTOTAL	555.52	0\$	-	0 \$	-	0\$	-	0 \$	-				
	Schedules 16 & 17													
16	DA Mkt Admin Amount	555.01	0 \$	(64,393.49)	0 \$	-	0 \$	(84.71)	0 \$	-				
17	RT Mkt Admin Amount FTR Mkt Admin Amount	555.18 555.13	0 \$ 0 \$	(5,842.32) (2,815.20)	0 \$ 0 \$	208.68	0 \$ 0 \$	(1,205.72)	0 \$ 0 \$	616.59				
18 19	SUBTOTAL	555.13	0 \$	(2,815.20)	0 \$	208.68	0 \$	(1,290.43)	0 \$	- 616.59				
	Congestion & FTRs		- +	(,				(1,)	- +					
20	DA FBT Congestion Amount	555.03	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
21	DA Congestion		0 \$	-	0 \$	(80,688.29)	0 \$	-	0 \$	-				
22 23	RT FBT Congestion Amount	555.20	0 \$	-	0 \$ 0 \$	-	0 \$	-	0 \$	-				
23	RT Congestion FTR Hourly Allocation Amount	555.14	0 \$ 0 \$	(45,756.48) (56,767.54)	0 \$	612.966.12	0 \$ 0 \$	-	0 \$ 0 \$	-				
25	FTR Monthly Allocation Amount	555.15	0\$	(28.29)	0 \$	10,224.44	0\$	-	0\$					
26	FTR Yearly Allocation Amount	555.17	0 \$	-	0 \$	-	0 \$	-	0\$	-				
27	FTR Monthly Transaction Amount	555.35	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
28	FTR Full Funding Guarantee Amount	555.36	0 \$	(10,259.92)	0 \$	18,185.27	0 \$	-	0 \$	-				
29	FTR Guarantee Uplift Amount	555.37	0 \$	(18,185.27)	0 \$	10,259.92	0 \$ 0 \$	-	0 \$ 0 \$	-				
30 31	FTR Auction Revenue Rights Transaction Amount FTR Annual Transaction Amount	555.39 555.38	0 \$ 0 \$	(3,668.70) (159,078.25)	0 \$ 0 \$	159,099.49 3,640.62	0 \$		0\$	-				
32	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	0\$	(7,567.40)	0 \$	3.64	0 \$	_	0\$	_				
33	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41	0 \$	(993.47)	0 \$	28,784.55	0 \$	-	0 \$	-				
34	DA Congestion Rebate on Option B GFA	555.07	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
35	SUBTOTAL RSG & Make Whole Payments		0 \$	(302,305.32)	0 \$	762,475.76	0 \$	-	0 \$	-				
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(10,246.42)	0 \$	326.03	0 \$	(300.52)	0 \$	9.31				
37	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.11	0 \$	-	0 \$	1,737.18	0 \$		0 \$	-				
38	RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.29	0 \$	(10,291.57)	0 \$	1,680.88	0 \$	(301.76)	0 \$	49.13				
39	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0 \$	-	0 \$	-	0 \$	(0.04)	0 \$	4,459.88				
40 41	RT Price Volatility Make Whole Payment SUBTOTAL	555.42	0 \$ 0 \$	(1,509.99) (22,047.98)	0 \$ 0 \$	33,236.40 36,980.49	0 \$	(44.29) (646.61)	0 \$ 0 \$	975.31 5,493.63				
41	RNU & Misc Charges		U Ø	(22,047.30)		00,000.40	0 4	(040.01)	<u> </u>	0,400.00				
42	RT Misc Amount	555.25	0 \$	(90,053.04)	0 \$	-	0 \$		0 \$	-				
43	RT Net Inadvertent Amount	555.27	0 \$	(28,350.66)	0 \$	11,065.70	0\$	-	0 \$	-				
44	RT Revenue Neutrality Uplift Amount	555.28	0 \$	(95,163.61)	0 \$	20,701.67	0 \$	(2,792.22)	0 \$	607.26				
45 46	RT Uninstructed Deviation Amount RT Demand Response Allocation Uplift Amount	555.31 555.59	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$ 0 \$		0 \$ 0 \$	-				
46 47	RT Demand Response Allocation Uplift Amount DA Ramp Product	555.63	0\$	-	0 \$	- 4,581.88	0 \$	-	0\$	-				
48	RT Ramp Prodcut	555.64	0\$	(555.08)	0 \$	626.94	0 \$	-	0\$	-				
49	SUBTOTAL		0\$	(214,122.39)	0 \$	36,976.19	0\$	(2,792.22)	0\$	607.26				
-	ASM Charges		(00.000) -											
50 51	RT ASM Non-Excessive Energy Amount RT ASM Excessive Energy Amount	555.55 555.56	(32,082) \$ 0 \$	(594,749.23) (172.26)	20,387 \$ 22 \$	391,354.84 4.89	(656) \$ (18) \$	(14,380.48) (240.59)	13,772 \$ 61 \$	266,340.27 1.099.74				
51	SUBTOTAL	00.000	(32,082) \$	(172.26)	22 \$	4.89 391,359.73	(18) \$	(14,621.07)	13,833 \$	1,099.74 267.440.01	1			
52			(,,, 4	(00 .,02 1.40)	20,700 \$		(***) •	(,021.07)	,		1			

					Otter Tail Pow Detail of MISO Day 2 March 2017 include	Charges - Syste								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RET Cost	AIL	Revenue	MWh	ASSET BASED Cost	MWh MWh	Revenue	MWh	NON ASSET B Cost	ASED WHOLES	ALE Revenue
1	Grandfathered Charge Types	ACCI	WWWIT	0031		Revenue	WIVVII	COST		Revenue	IVIVVII	COSI	IVIVVII	Revenue
53	DA Congestion Rebate on COGA	555.05	0 \$		0 \$	-	0 \$		0 \$	-				
54	DA Losses Rebate on COGA	555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56	RT Loss Rebate on COGA	555.23	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$	-	0\$	-				
	TOTAL MISO DAY 2 CHARGES		(526,883) \$		349,163 \$	7,947,642.90	(674) \$	(19,350.33)	14,784 \$	301,705.94				
59			\$	(73,051.01)	\$	208.68								
60			\$	1,395.18										
61	No DA generation sch., but still had output for current month		\$	-										
62	MISO RSG Bad Debt		\$	-										
63	Total for MN Energy Adjustment Rider		\$	(11,650,575.33)	\$	7,947,434.22								
64	Net Retail for MN Energy Adjustment Rider			\$	(3,703,141.11)									
65	Retail MWh include losses of 2.8%										ļ			
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED	TRANSAC	TIONS											
66	NET MISO (Rev-Cost and MWh)	INANOAO	nono						\$	282,355.61				
67	Less: Fuel Cost								14,110 \$	272,139.89				
68	Less: Misc Cost Adjustment								\$,100100				
69	Plus: Capacity Revenue								•					
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	89.11				
73														
74	TOTAL ASSET or NON ASSET BASED WHOLESALE							-	\$	10,126.61				
													PROTECT	
											1		PROTECT	ED DATA ENDS]

					Detail of MISO Day	wer Company 2 Charges - System s any adjustments								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	Cost RE	TAIL MWh	Revenue	MWh	ASSET BASED V Cost	MWh	Revenue	MWh	NON ASSET B. Cost	ASED WHOLESA MWh	ALE Revenue
No.	Day Ahead & Real Time Energy	AUU		0031		Revenue		0031		Revenue		ED DATA BEGINS		Revenue
1	DA Asset Energy Amount	555.02	(365,307) \$	(8,151,959.16)	225,969 \$		0 \$	-	2,633 \$	67,903.52				
2	DA Non-asset Energy Amount	555.09	0 \$	-	4,354 \$		0 \$	-	0 \$	-				
3 4	RT Asset Energy Amount	555.19	(6,824) \$	(104,427.98)	23,748 \$	520,491.55	0 \$	-	0 \$	-				
4	RT Non-Asset Energy Amount SUBTOTAL	555.26	0 \$ (372,131) \$	(8,256,387.14)	0 \$ 254,070 \$	5,462,934.90	0 \$		0 \$ 2,633 \$	67,903.52				
	Day Ahead & Real Time Energy Loss		(0.2,101) +	(0,200,001111)	201,010 \$	0,102,001100			2,000 \$	01,000.02				
6	DA FBT Loss Amount	555.04	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
7	RT Distribution of Losses Amount	555.24	0 \$	(20,361.58)	0 \$	107,614.02	0 \$	-	0 \$	-				
8	RT FBT Loss Amount	555.21	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
9 10	DA Loss Amount RT Loss Amount		0 \$ 0 \$	(271,322.27) (40,989.11)	0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$ 0 \$	-				
11	DA Losses Rebate on Option B GFA	555.08	0\$	(40,969.11)	0 \$	-	0 \$	-	0\$	-				
12	SUBTOTAL	000.00	0 \$	(332,672.96)	0 \$	107,614.02	0\$	-	0 \$	-				
	/irtual Energy													
13	DA Virtual Energy Amount	555.12	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
14 15	RT Virtual Energy Amount SUBTOTAL	555.32	0 \$ 0 \$		0 \$ 0 \$	-	0 \$ 0 \$	-	0 \$	-				
	SUBTOTAL Schedules 16 & 17		υ \$	-	0 \$	-	UŞ	-	υ\$	-				
16	DA Mkt Admin Amount	555.01	0 \$	(47,769.17)	0 \$		0 \$	(211.51)	0 \$	-				
17	RT Mkt Admin Amount	555.18	0 \$	(5,619.92)	0 \$	186.18	0 \$	(964.99)	0\$	_				
18	FTR Mkt Admin Amount	555.13	0 \$	(2,085.76)	0 \$	-	0 \$		0 \$	-				
19	SUBTOTAL		0 \$	(55,474.85)	0 \$	186.18	0 \$	(1,176.50)	0\$	-				
	Congestion & FTRs													
20 21	DA FBT Congestion Amount DA Congestion	555.03	0 \$ 0 \$	-	0 \$ 0 \$	- 45,972.24	0 \$ 0 \$	-	0 \$ 0 \$	-				
22	RT FBT Congestion Amount	555.20	0 \$	-	0 \$	40,972.24	0 \$	-	0 \$	-				
23	RT Congestion	000.20	0 \$	(3,507.99)	0 \$	-	0 \$	_	0\$	_				
24	FTR Hourly Allocation Amount	555.14	0 \$	(120,140.92)	0 \$	161,200.59	0 \$	-	0 \$	-				
25	FTR Monthly Allocation Amount	555.15	0 \$	(35.30)	0 \$	17,741.18	0 \$	-	0 \$	-				
26	FTR Yearly Allocation Amount	555.17	0 \$	-	0 \$	12,228.49	0 \$	-	0 \$	-				
27	FTR Monthly Transaction Amount	555.35	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
28 29	FTR Full Funding Guarantee Amount FTR Guarantee Uplift Amount	555.36 555.37	0 \$ 0 \$	(29,932.87) (4,358.28)	0 \$ 0 \$	4,358.28 28,088.84	0 \$ 0 \$	-	0 \$ 0 \$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(4,358.28) (3,668.70)	0 \$	28,088.84	0 \$	-	0 \$	-				
31	FTR Annual Transaction Amount	555.38	0\$	(159,078.25)	0 \$	3,640.62	0 \$		0\$	-				
32	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40	0 \$	(7,565.59)	0 \$	3.63	0 \$	-	0\$	-				
33	FTR Auction Revenue Rights Stage 2 Distribution Amount	555.41	0 \$	(841.93)	0 \$	28,457.06	0 \$	-	0 \$	-				
34 35	DA Congestion Rebate on Option B GFA	555.07	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
35	SUBTOTAL RSG & Make Whole Payments		0 \$	(329,129.83)	0 \$	460,790.42	0 \$	-	0 \$	-				
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(14,257.73)	0 \$	3.35	0 \$	(383.27)	0 \$	0.07				
37	DA Revenue Sufficiency Guarantee Distribution Amount	555.11	0 \$	-	0 \$	1,882.79	0\$	-	0\$	-				
38	RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.29	0 \$	(22,290.11)	0 \$	626.62	0 \$	(599.16)	0\$	16.70				
39	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0 \$	-	0 \$	-	0 \$	-	0 \$	1,971.88				
40 41	RT Price Volatility Make Whole Payment	555.42	0 \$	-	0 \$	12,788.01	0 \$	-	0 \$	343.94				
	SUBTOTAL RNU & Misc Charges		0 \$	(36,547.84)	0 \$	15,300.77	0 \$	(982.43)	0 \$	2,332.59				
42	RT Misc Amount	555.25	0 \$	(21,265.12)	0 \$	848.36	0 \$		0 \$					
43	RT Net Inadvertent Amount	555.27	0 \$	(21,449.69)	0 \$	19,686.41	0 \$	-	0\$	-				
44	RT Revenue Neutrality Uplift Amount	555.28	0 \$	(100,015.21)	0 \$	32,329.32	0 \$	(2,689.47)	0 \$	869.29				
45	RT Uninstructed Deviation Amount	555.31	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
46	RT Demand Response Allocation Uplift Amount	555.59	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
47 48	DA Ramp Product	555.63 555.64	0 \$ 0 \$	-	0 \$ 0 \$	2,969.13 538.58	0 \$ 0 \$	-	0 \$	-				
48	RT Ramp Prodcut SUBTOTAL	555.64	0 \$	(673.09) (143,403.11)	0 \$	538.58 56,371.80	0 \$	(2,689.47)	0 \$	869.29				
	ASM Charges		- +	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- •			()						
50	RT ASM Non-Excessive Energy Amount	555.55	(30,626) \$	(651,286.49)	14,372 \$	269,993.97	(1,265) \$	(27,883.04)	10,099 \$	201,457.86				
51	RT ASM Excessive Energy Amount	555.56	0 \$	(343.58)	47 \$	174.44	0 \$		6 \$	144.90				
52	SUBTOTAL		(30,626) \$	(651,630.07)	14,418 \$	270,168.41	(1,265) \$	(27,883.04)	10,105 \$	201,602.76	1			

					Otter Tail Pow Detail of MISO Day 2 April 2017 includes	Charges - System								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RET Cost	AIL MWh	Revenue	MWh	ASSET BASED Cost	MWh MWh	Revenue	MWh	NON ASSET B Cost	ASED WHOLES	ALE Revenue
	Grandfathered Charge Types	ACCI	WIVVII	COST	WIVVII	Revenue	WIVVII	COST		Revenue	IVIVVII	COSI	IVIVVII	Revenue
53	DA Congestion Rebate on COGA	555.05	0 \$		0 \$		0 \$		0 \$	-				
54	DA Losses Rebate on COGA	555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56	RT Loss Rebate on COGA	555.23	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$	•	0\$	-				
	TOTAL MISO DAY 2 CHARGES		(402,757) \$	(9,805,245.80)	268,489 \$	6,373,366.50	(1,265) \$	(32,731.44)	12,738 \$	272,708.16				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(55,474.85)	\$	186.18								
60	Congestion and Losses Adjustment		\$	(5,304.14)										
61	No DA generation sch., but still had output for current month		\$	-										
62	MISO RSG Bad Debt		\$	· · · · · · · · · · · · · · · · · · ·										
63	Total for MN Energy Adjustment Rider		\$	(9,744,466.81)	\$	6,373,180.32								
64	Net Retail for MN Energy Adjustment Rider			\$	(3,371,286.49)									
65	Retail MWh include losses of 2.8%													
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED	TRANSAC	TIONS											
66	NET MISO (Rev-Cost and MWh)	TRANJAC	TIONS						¢	239,976.72				
67	Less: Fuel Cost								11,473 \$	224,489.37				
68	Less: Misc Cost Adjustment								,	,+00.07				
69	Plus: Capacity Revenue								Ŷ					
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	189.93				
73														
74	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	15,297.42				
													PROTECT	ED DATA ENDS]

Image: Charge Type Description Active Write Cost W/W Revenue W/W Cost W/W K/W K/W <t< th=""><th>(L) (M) ASED WHOLESALE MWh Revenue</th></t<>	(L) (M) ASED WHOLESALE MWh Revenue
Image Type Description Act Writh Cost Writh Revenue Writh Cost Writh	MWh Revenue
Dec. Dep Ansel & Real Time Energy Dec. Dep Ansel & Real Time Energy Anount DBA	
2 DA Non-saset Emergy Amount 555.00 0 \$ - 4.249 \$ 0.0 \$ - 0.8 -	
3 RT Asset Energy Amount 650:10 (142.06) \$ (160.800 24.500 \$ \$ 1727.77 0 0 5 0 <th< td=""><td></td></th<>	
4 RT Non-Asset Every Amount 05 0 5 0 </td <td></td>	
5 SUBTORAL (413,528) 6 8295,54.69 277,72 5 7,716,67 7,776 9 198,480.96 0 Day Anada Real Time Energy Losse 550.44 0 \$ -	
6 DA FBT Loss Amount 555.04 0 \$ - 0 <td></td>	
7 RT Distribution of Losses Amount 555.24 0 \$	
8 RT F9T Loss Amount 555.21 0 \$ - 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ <td></td>	
9 DA Loss Amount 0 \$ (75,0315) 0 \$ - 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 <td></td>	
10 RT Loss Amount 0 \$ (75.031.95) 0 \$ - 0 \$<	
12 SUBTOTAL 0 \$ 16,519.31 0 \$ 0	
Virtual Energy Image: Constraint of the cons	
13 DA Virtual Energy Amount 555.12 0 \$ <	
14 FT Vrule Dremy Amount 55.32 0 \$ - 0	
15 SUBTOTAL 0 S 0	
16 DA Mkt Admin Amount 555.01 0 \$ - 0 \$ (816.56) 0 \$ - 17 RT Mkt Admin Amount 555.18 0 \$ (5.388.42) 0 \$ 531.12 0 \$ (1,193.71) 0 \$ - 18 FTR Mkt Admin Amount 555.13 0 \$ (1,822.24) 0 \$ - 0 \$ - - 0 \$ - - - - 0 \$ - - - - 0 \$ - 0 \$ - - 0 \$ - 0 \$ - 0 \$ - - - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0	<u> </u>
17 RT Mtl Admin Amount 555.18 0 \$ (6.388.42) 0 \$ 531.12 0 \$ (1,193.71) 0 \$ - 18 FTR Mtl Admin Amount 555.13 0 \$ (1,822.24) 0 \$ 0 \$ -	
18 FTR.Niki Admin Amount 555.13 0 \$ (1,822.24) 0 \$ 0	
19 SUBTOTAL 0 \$ 631.12 0 \$ (1,810.27) 0 \$ - Congestion & FTRs - 0 \$ - 0 </td <td></td>	
20 DA FBT Congestion Amount 555.03 0 \$ - <th< td=""><td></td></th<>	
21 DA Congestion 0 \$ - 0 \$	
22 RT FBT Congestion Amount 555.20 0 \$ - <	
23 RT Congestion 0 \$ (50,284.80) 0 \$ - 0 \$ </td <td></td>	
24 FTR Hourly Allocation Amount 555.14 0 \$ (280,587.46) 0 \$ 166,660.41 0 \$ - 0 \$ - 0 \$ - 0 \$ 9,327.48 0 \$ - 0	
25 FTR Monthly Allocation Amount 555.15 0 \$ - 0 \$ 9,327.48 0 \$ -<	
27 FTR Monthly Transaction Amount 555.35 0 \$ -	
28 FTR Full Funding Guarantee Amount 555.36 0 \$ (8,866.37) 0 \$ 13,270.10 0 \$ 13,270.10 0 \$ 13,270.10 0 \$ 13,270.10 0 \$ 13,270.10 0 \$ 13,270.10 0 \$ 13,270.10 0 \$ 13,270.10 0 \$ 14,3270.10 0 \$ 14,3270.10 0 \$ 8,866.37 0 \$ -	
29 FTR Guarantee Uplift Amount 555.37 0 \$ (13,270.10) 0 \$ 8,866.37 0 \$ - 0 \$	
30 FTR Auction Revenue Rights Transaction Amount 555.39 0 \$ (3,668.70) 0 \$ 159,099.49 0 \$ - 0	
31 FTR Annual Transaction Amount 555.38 0 \$ (159,078.25) 0 \$ 3,640.62 0 \$ - 0 \$	
33 FTR Auction Revenue Rights Stage 2 Distribution Amount 555.41 0 \$ - 0 \$ 28,483.88 0 \$ - 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$	
34 DA Congestion Rebate on Option B GFA 555.07 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • • 0 •<	
35 SUBTOTAL 0 \$ 652,321.27) 0 \$ 605,262.41 0 \$ - 0 \$ RSG & Make Whole Payments 36 DA Revenue Sufficiency Guarantee Distribution Amount 555.10 0 \$ 4.90 0 \$ (430.03) 0 \$ 0.15	
RSG & Make Whole Payments Image: Constraint of the system of	
36 DA Revenue Sufficiency Guarantee Distribution Amount 555.10 0 \$ (12,526.50) 0 \$ 4.90 0 \$ (430.03) 0 \$ 0.15	
37 DA Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.11 0 \$ 0 \$ 0 \$ - 0	
38 RT Revenue Sufficiency Guarantee First Pass Distribution Amount 555.29 0 \$ (12,028.55) 0 \$ 167.62 0 \$ (412.75) 0 \$ 5.60	
39 RT Revenue Sufficiency Guarantee Make Whole Pymt Amount 555.30 0 - 0 - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ 10,351.44 \$ \$ 10,351.44 \$ \$ 10 \$ - 0 \$ 8 \$ 10,351.44 \$ \$ \$ 10,351.44 \$	
40 K1 mice volatility make write Payment 355.42 0.5 - 0.5 2.5,64.45 0.5 - 0.5 0.15.11 41 SUBTOTAL 0.5 (24,555.05) 0.5 2.7,065.31 0.5 (842.78) 0.5 1.1,76.10	
RNU & Misc Charges	
42 RT Misc Amount 555.25 0 \$ (20,050.10) 0 \$ 609.81 0 \$ - 0 \$ - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 \$ 1 <th1< th=""> <th1< th=""> <th< td=""><td></td></th<></th1<></th1<>	
43 RT Net Inadvertent Amount 555.27 0 \$ (14.914.94) 0 \$ 7.955.37 0 \$ - 0 \$ - 41 DT Description 0 \$ 0 \$ 0 \$ - 0 \$ 0 \$ - 0 \$ - <td></td>	
44 RT Revenue Neutrality Uplift Amount 555.28 0 \$ (85,584.43) 0 \$ 27,772.18 0 \$ (2,939.05) 0 \$ 953.60 45 RT Uninstructed Deviation Amount 555.31 0 \$ - 0 \$ - 0 \$ - 0 \$ - 0 \$ -	
46 RT Demand Response Allocation Uplift Amount 555.59 0 \$ - 0 \$ - 0 \$ - 0 \$ -	
47 DA Ramp Product 555.63 0 \$ - 0 \$ 4,599.88 0 \$ - 0 \$ -	
48 RT Ramp Product 555.64 0 \$ (565.84) 0 \$ 714.14 0 \$ 0 \$ -	
49 SUBTOTAL 0 \$ (121,115.31) 0 \$ 41,651.38 0 \$ (2,939.05) 0 \$ 953.60 ASM Charges Image: Compare the second	
ASM Charges State	
50 RT ASM Kuni-Excessive Energy Amount 505.56 0 \$ (22,000 + 3) \$ (4,002,30) \$ (43,405,61) 10,003 + 201,220.11 51 RT ASM Excessive Energy Amount 555.56 0 \$ (3,660,4) 290 \$ - 0 \$ - 5 \$ 7.12	
52 SUBTOTAL (31,193) \$ (632,506.88) 22,947 \$ 414,002.23 (4,398) \$ (79,409.81) 10,657 \$ 261,313.23	

					Otter Tail Pow Detail of MISO Day 2 May 2017 includes	Charges - Syste								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RET. Cost	AIL MWh	Revenue	MWh	ASSET BASED Cost	MWh	Revenue	MWh	NON ASSET B Cost	ASED WHOLES MWh	ALE Revenue
	Grandfathered Charge Types	ACCI	IVIVVII	COST	WIVVII	Revenue	WIVVII	COST		Revenue	IVIVVII	0031	WWWII	Revenue
53	DA Congestion Rebate on COGA	555.05	0 \$		0 \$	-	0 \$		0 \$					
54	DA Losses Rebate on COGA	555.06	0 \$		0 ŝ	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56	RT Loss Rebate on COGA	555.23	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$	-	0 \$	-				
	TOTAL MISO DAY 2 CHARGES		(444,719) \$	(10,650,055.87)	298,674 \$	6,918,679.68	(4,398) \$	(85,001.91)	18,433 \$	471,933.89				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(58,461.31)	\$	531.12								
60	Congestion and Losses Adjustment		\$	(17,320.47)										
61	No DA generation sch., but still had output for current month		\$	-										
62	MISO RSG Bad Debt		\$	· · · · · · · · · · · · · · · · · · ·										
63	Total for MN Energy Adjustment Rider		\$	(10,574,274.09)	\$	6,918,148.56								
64	Net Retail for MN Energy Adjustment Rider			\$	(3,656,125.53)									
65	Retail MWh include losses of 2.8%													
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED	TRANSAC	TIONS											
66	NET MISO (Rev-Cost and MWh)	INANOAO	nono						\$	386,931.98				
67	Less: Fuel Cost								14,035 \$	273,747.34				
68	Less: Misc Cost Adjustment								\$	-				
69	Plus: Capacity Revenue								•					
70	Plus: Bilateral Sales													
71	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								\$	306.07				
73														
74	TOTAL ASSET or NON ASSET BASED WHOLESALE								\$	112,878.57				
<u>ш</u>													PROTEC	FED DATA ENDS]

					Otter Tail Pow Detail of MISO Day 2 June 2017 includes	2 Charges - Syster								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RE Cost	TAIL	Revenue	MWh	ASSET BASED V Cost	MWh MWh	Revenue	MWh	NON ASSET B. Cost	ASED WHOLESA MWh	ALE Revenue
No.	Day Ahead & Real Time Energy	ACCI	WWWII	COST	WIVVII	Revenue	IVIVVII	COST		Revenue		D DATA BEGINS		Revenue
1	DA Asset Energy Amount	555.02	(366,896) \$	(8,444,715.87)	260,632 \$	5,973,194.30	0 \$	-	7,620 \$	208,556.30				
2	DA Non-asset Energy Amount	555.09	0 \$	-	3,807 \$	99,063.41	0 \$	-	0 \$	-				
3 4	RT Asset Energy Amount RT Non-Asset Energy Amount	555.19 555.26	(9,617) \$ 0 \$	(142,602.69)	27,852 \$ 0 \$	641,732.00	0 \$ 0 \$	-	0\$	-				
5	SUBTOTAL	000.20	(376,513) \$	(8,587,318.56)	292,291 \$	6,713,989.71	0 \$		7,620 \$	208,556.30				
	Day Ahead & Real Time Energy Loss													
6	DA FBT Loss Amount	555.04	0 \$		0 \$	-	0 \$	-	0 \$	-				
7	RT Distribution of Losses Amount RT FBT Loss Amount	555.24 555.21	0 \$ 0 \$	(12,881.75)	0 \$ 0 \$	125,424.74	0 \$ 0 \$	-	0 \$ 0 \$	-				
9	DA Loss Amount	555.21	0 \$	(280,288.05)	0 \$	-	0 \$	-	0 \$	-				
10	RT Loss Amount		0 \$	(46,654.41)	0 \$	-	0 \$	-	0\$	-				
11	DA Losses Rebate on Option B GFA	555.08	0 \$		0 \$	-	0 \$	-	0 \$	-				
12	SUBTOTAL		0 \$	(339,824.21)	0 \$	125,424.74	0 \$	•	0 \$					
13	Virtual Energy DA Virtual Energy Amount	555.12	0 \$		0 \$	-	0 \$		0 \$	-				
14	RT Virtual Energy Amount	555.32	0 \$	-	0 \$	-	0\$	-	0 \$	-				
15	SUBTOTAL		0\$	-	0 \$	-	0 \$		0\$	-				
	Schedules 16 & 17													
16 17	DA Mkt Admin Amount RT Mkt Admin Amount	555.01 555.18	0 \$ 0 \$	(46,494.44) (6,308.61)	0 \$ 0 \$	- 662.25	0 \$ 0 \$	(580.55) (1,448.95)	0 \$ 0 \$	-				
17	FTR Mkt Admin Amount	555.18	0 \$	(0,308.61) (1,601.12)	0 \$	002.20	0 \$	(1,446.95)	0 \$	-				
19	SUBTOTAL	000.10	0\$	(54,404.17)	0 \$	662.25	0 \$	(2,029.50)	<u> </u>	-				
	Congestion & FTRs													
20	DA FBT Congestion Amount	555.03	0 \$	-	0 \$		0 \$	-	0 \$	-				
21 22	DA Congestion RT FBT Congestion Amount	555.20	0 \$ 0 \$	-	0 \$ 0 \$	(108,261.00)	0 \$ 0 \$	-	0 \$ 0 \$	-				
22	RT Congestion Amount RT Congestion	555.20	0 \$	(28,166.08)	0 \$	-	0 \$	-	0 \$	-				
24	FTR Hourly Allocation Amount	555.14	0 \$	(171,636.80)	0 \$	285,783.10	0 \$	-	0 \$	-				
25	FTR Monthly Allocation Amount	555.15	0 \$	(10.86)	0 \$	8,764.87	0 \$	-	0 \$	-				
26	FTR Yearly Allocation Amount	555.17	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
27 28	FTR Monthly Transaction Amount FTR Full Funding Guarantee Amount	555.35 555.36	0 \$ 0 \$	- (8,467.22)	0 \$ 0 \$	10,977.40 9,554.39	0 \$ 0 \$	-	0 \$	-				
20	FTR Guarantee Uplift Amount	555.30	0\$	(9,554.39)	0 \$	8,422.36	0 \$	-	0 \$	-				
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(9,082.49)	0 \$	299,797.37	0 \$	-	0 \$	-				
31	FTR Annual Transaction Amount	555.38	0 \$	(269,148.86)	0 \$	9,446.76	0 \$	-	0 \$	-				
32 33	FTR Auction Revenue Rights Infeasible Uplift Amount	555.40 555.41	0 \$ 0 \$	(9,018.02)	0 \$ 0 \$	-	0 \$	-	0 \$ 0 \$	-				
33	FTR Auction Revenue Rights Stage 2 Distribution Amount DA Congestion Rebate on Option B GFA	555.41 555.07	0\$	(1,186.79)	0 \$	31,932.26	0\$	-	0\$	-				
35	SUBTOTAL	000.07	0 \$	(506,271.51)	0 \$	- 556,417.51	0 \$		0 \$	-				
	RSG & Make Whole Payments													
36	DA Revenue Sufficiency Guarantee Distribution Amount	555.10	0 \$	(7,709.77)	0 \$	7.00	0 \$	(418.85)	0 \$	0.34				
37 38	DA Revenue Sufficiency Guarantee Make Whole Pymt Amount RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.11 555.29	0 \$ 0 \$	- (11,164.00)	0 \$ 0 \$	8,149.66 268.01	0 \$ 0 \$	- (606.44)	0 \$ 0 \$	772.48 14.45				
30	RT Revenue Sufficiency Guarantee First Pass Distribution Amount RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0 \$	(11,104.00)	0 \$	200.01	0 \$	(606.44)	0 \$	5.045.56				
40	RT Price Volatility Make Whole Payment	555.42	0 \$	-	0 \$	23,371.69	0 \$	-	0 \$	1,270.29				
41	SUBTOTAL		0 \$	(18,873.77)	0 \$	31,796.36	0 \$	(1,639.24)	0 \$	7,103.12				
40	RNU & Misc Charges RT Misc Amount	555.25	0 *	(10 107 00)	0.0	202.00	0.0		0 *					
42 43	RT Misc Amount RT Net Inadvertent Amount	555.25 555.27	0 \$ 0 \$	(12,137.33) (11,574.53)	0 \$ 0 \$	383.82 7,029.70	0 \$ 0 \$	-	0 \$ 0 \$	-				
44	RT Revenue Neutrality Uplift Amount	555.28	0\$	(85,526.56)	0 \$	36,908.12	0 \$	(4,648.22)	0\$	2,005.88				
45	RT Uninstructed Deviation Amount	555.31	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
46	RT Demand Response Allocation Uplift Amount	555.59	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
47 48	DA Ramp Product RT Ramp Prodcut	555.63 555.64	0 \$ 0 \$	- (1,063.63)	0 \$ 0 \$	3,664.85 278.96	0 \$ 0 \$	-	0\$	-				
48	SUBTOTAL	555.04	0 \$	(110,302.05)	0 \$	48,265.45	0 \$	(4,648.22)	0 \$	2,005.88				
	ASM Charges													
50	RT ASM Non-Excessive Energy Amount	555.55	(40,231) \$	(753,790.88)	17,865 \$	379,178.19	(3,732) \$	(79,351.03)	15,294 \$	371,467.11				
51	RT ASM Excessive Energy Amount SUBTOTAL	555.56	0 \$ (40,231) \$	(1,943.13)	120 \$ 17.986 \$	356.69	0 \$	(79,351.03)	51 \$	1,115.08				
52	SUBICIAL		(40,231) \$	(755,734.01)	17,986 \$	379,534.88	(3,732) \$	(79,351.03)	15,344 \$	372,582.19	1			

					Otter Tail Pow Detail of MISO Day 2 June 2017 includes	Charges - System								
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
	Charge Type Description	Acct	MWh	RET Cost	AIL	Revenue	MWh	ASSET BASED Cost	MWh MWh	Revenue	MWh	NON ASSET B. Cost	ASED WHOLES MWh	ALE Revenue
Gr	andfathered Charge Types	Acci		0031		Revenue		0031		Revenue		0031		Revenue
53	DA Congestion Rebate on COGA	555.05	0 \$		0 \$	-	0 \$		0 \$	-				
54	DA Losses Rebate on COGA	555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
55	RT Congestion Rebate on COGA	555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
56	RT Loss Rebate on COGA	555.23	0 \$	-	0 \$	-	0 \$		0 \$	-				
57	SUBTOTAL		0 \$	-	0 \$	-	0 \$		0\$	-				
	DTAL MISO DAY 2 CHARGES		(416,744) \$	(10,372,728.28)	310,277 \$	7,856,090.90	(3,732) \$	(87,667.99)	22,965 \$	590,247.49				
59	Less Schedule 16 & 17 (Lines 16, 17, 18)		\$	(54,404.17)	\$	662.25								
60	Congestion and Losses Adjustment		\$	(25,944.71)										
61	No DA generation sch., but still had output for current month		\$	(15,047.53)										
62	MISO RSG Bad Debt		\$	-										
63	Total for MN Energy Adjustment Rider		\$	(10,277,331.87)	\$	7,855,428.65								
64	Net Retail for MN Energy Adjustment Rider			\$	(2,421,903.22)									
65 Re	tail MWh include losses of 2.8%													
	DITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED	TRANGAG												
	NET MISO (Rev-Cost and MWh)	TRANSAC	HUNS						<u> </u>	502,579.50				
66 67	Less: Fuel Cost								ې 19,233 \$					
67 68	Less: Fuel Cost Less: Misc Cost Adjustment								19,∠ 3 3 \$	402,395.10				
68 69	Plus: Capacity Revenue								\$	-				
69 70	Plus: Capacity Revenue Plus: Bilateral Sales													
70	Less: Bilateral Purchases													
72	Less: Schedule 24 for Asset Based Sales								•	319.36				
72	Less. Conclute 24 IVI Asset Daset Sales								ð	515.50				
74	TOTAL ASSET or NON ASSET BASED WHOLESALE						1		\$	99.865.04	1			
	TOTAL ROLL OF MORTHOUSE BUDED WHOLEDALE								Ŷ	22,000.04				
							1						PROTECT	ED DATA ENDS

				Jı	Otter Tail Powe Detail of MISO Day 2 (Ily 2016 - June 2017 Inclu	Charges - System	ts						
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)		(K) (L)	(M)
	Charge Type Description	Acct	MWh	Cost RE	TAIL	Revenue	MWh	ASSET BASED	MWh MWh	Revenue		SET BASED WHO	
No.	Day Ahead & Real Time Energy	AUG		0031		Revenue		0031		Revenue	[PROTECTED DATA		i nevenue
1	DA Asset Energy Amount	555.02	(4,972,685) \$	(108,890,576.37)	3,354,529 \$	72,551,396.23	0 \$	-	52,335 \$	1,406,875.97			
2 3	DA Non-asset Energy Amount	555.09	0 \$	-	54,343 \$	1,381,140.51	0 \$	-	0 \$	-			
	RT Asset Energy Amount RT Non-Asset Energy Amount	555.19 555.26	(207,865) \$ (2) \$	(4,425,948.62) (31.56)	343,485 \$ 0 \$	7,758,589.72	0 \$	-	0 \$	-			
4	SUBTOTAL	333.20	(5,180,552) \$	(113,316,556.55)	3,752,357 \$	81,691,126.63	0 \$		52,335 \$	1,406,875.97			
	Day Ahead & Real Time Energy Loss												
6 7	DA FBT Loss Amount RT Distribution of Losses Amount	555.04 555.24	0 \$ 0 \$	-	0 \$ 0 \$	- 2,088,285.15	0 \$ 0 \$	-	0 \$ 0 \$	-			
8	RT FBT Loss Amount	555.24	0 \$	(367,447.99)	0 \$	2,066,265.15	0 \$	-	0 \$	-			
9	DA Loss Amount	000.21	0 \$	(4,459,664.35)	0 \$	_	0 \$	-	0\$	-			
10	RT Loss Amount		0 \$	(312,026.81)	0 \$	-	0 \$	-	0 \$	-			
11	DA Losses Rebate on Option B GFA	555.08	0 \$	-	0 \$	-	0 \$	-	0 \$	-			
12	SUBTOTAL /irtual Energy		0 \$	(5,139,139.15)	0 \$	2,088,285.15	0 \$	-	0 \$	-			
13	DA Virtual Energy Amount	555.12	0 \$	-	0 \$	-	0 \$		0 \$	-			
14	RT Virtual Energy Amount	555.32	0 \$		0 \$	-	0 \$		0 \$	-			
15	SUBTOTAL		0 \$	· .	0 \$	•	0 \$	•	0 \$				
16	Schedules 16 & 17 DA Mkt Admin Amount	555.01	0 \$	(594,939.89)	0 \$		0 \$	(3,809.05)	0 \$				
17	RT Mkt Admin Amount	555.18	0 \$	(66,854.23)	0 \$	7.058.85	0 \$	(13,841.09)	0 \$	937.81			
18	FTR Mkt Admin Amount	555.13	0 \$	(25,172.24)	0 \$	-	0 \$	-	0 \$	-			
19	SUBTOTAL		0 \$	(686,966.36)	0 \$	7,058.85	0 \$	(17,650.14)	0\$	937.81			
	Congestion & FTRs												
20 21	DA FBT Congestion Amount DA Congestion	555.03	0 \$ 0 \$	-	0 \$ 0 \$	- (1,137,130.26)	0 \$	-	0 \$ 0 \$	-			
22	RT FBT Congestion Amount	555.20	0 \$		0\$	(1,137,130.20)	0 \$		0\$	-			
23	RT Congestion		0 \$	(156,747.00)	0 \$	-	0 \$	-	0\$	-			
24	FTR Hourly Allocation Amount	555.14	0 \$	(1,478,217.78)	0 \$	3,325,332.15	0 \$	-	0 \$	-			
25	FTR Monthly Allocation Amount	555.15	0 \$	(74.71)	0 \$	206,680.19	0 \$	-	0 \$	-			
26 27	FTR Yearly Allocation Amount FTR Monthly Transaction Amount	555.17 555.35	0 \$ 0 \$	-	0 \$ 0 \$	12,228.49 65.927.81	0 \$	-	0 \$ 0 \$	-			
28	FTR Full Funding Guarantee Amount	555.36	0 \$	(208,883.20)	0\$	208,450.99	0 \$		0\$	-			
29	FTR Guarantee Uplift Amount	555.37	0 \$	(208,451.46)	0 \$	209,866.22	0 \$	-	0 \$	-			
30	FTR Auction Revenue Rights Transaction Amount	555.39	0 \$	(60,184.30)	0 \$	2,220,579.17	0 \$	-	0 \$	-			
31	FTR Annual Transaction Amount	555.38	0 \$	(2,190,167.85)	0 \$	60,374.20	0 \$	-	0 \$	-			
32 33	FTR Auction Revenue Rights Infeasible Uplift Amount FTR Auction Revenue Rights Stage 2 Distribution Amount	555.40 555.41	0 \$	(96,242.99) (5,467.71)	0 \$ 0 \$	7.27 354.092.47	0 \$	-	0\$	-			
34	DA Congestion Rebate on Option B GFA	555.07	0\$	(0,407.77)	0\$	-	0\$		0 \$	-			
35	SUBTOTAL		0\$	(4,404,437.00)	0\$	5,526,408.70	0\$		0\$				
	RSG & Make Whole Payments												
36 37	DA Revenue Sufficiency Guarantee Distribution Amount DA Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.10 555.11	0 \$ 0 \$	(127,670.39)	0 \$ 0 \$	4,543.58 37.521.84	0 \$ 0 \$	(5,391.61)	0 \$ 0 \$	171.17 3.378.63			
38	RT Revenue Sufficiency Guarantee First Pass Distribution Amount	555.29	0 \$	(262,485.66)	0\$	23,990.76	0 \$	(12,316.25)	0 \$	3,378.03 929.04			
39	RT Revenue Sufficiency Guarantee Make Whole Pymt Amount	555.30	0\$	(202,400.00)	0 \$		0 \$	(613.99)	0\$	158,730.88	.		
40	RT Price Volatility Make Whole Payment	555.42	0 \$	(1,958.76)	0 \$	285,398.76	0 \$	(62.69)	0 \$	11,838.74			
41	SUBTOTAL		0 \$	(392,114.81)	0 \$	351,454.94	0 \$	(18,384.54)	0 \$	175,048.46			
42	RNU & Misc Charges RT Misc Amount	555.25	0 \$	(399,636.94)	0 \$	122,229.93	0 \$	(9.60)	0 \$	-			
42	RT Net Inadvertent Amount	555.27	0\$	(357,948.41)	0 \$	335,530.89	0 \$	(0.00)	0 \$	-	.		
44	RT Revenue Neutrality Uplift Amount	555.28	0 \$	(1,098,799.28)	0\$	368,262.05	0 \$	(42,232.04)	0\$	15,617.21	.		
45	RT Uninstructed Deviation Amount	555.31	0 \$	-	0 \$	-	0 \$	-	0 \$	-	.		
46	RT Demand Response Allocation Uplift Amount	555.59	0 \$	-	0 \$	0.02	0 \$ 0 \$	-	0 \$	-	.		
	DA Ramp Product RT Ramp Product	555.63 555.64	0 \$	- (5,400.99)	0 \$ 0 \$	30,600.39 4,590.20	0 \$	-	0 \$ 0 \$	-	.		
47	SUBTOTAL	000.04	0\$	(1,861,785.62)	0 \$	861,213.48	0 \$	(42,241.64)	0 \$	15,617.21			
	ASM Charges												
48	RT ASM Non-Excessive Energy Amount	555.55	(374,414) \$	(7,425,439.34)	186,570 \$	3,546,236.46	(24,030) \$	(477,488.09)	161,991 \$	3,557,670.37	.		
49 50	RT ASM Excessive Energy Amount SUBTOTAL	555.56	(1,921) \$ (376,335) \$	(28,952.89) (7,454,392.23)	3,867 \$ 190.437 \$	4,533.00 3,550,769.46	(19) \$ (24,049) \$	(240.59)	242 \$ 162,233 \$	4,403.43 3,562,073.80	+		
50			(570,555) \$	(1,404,002.20)	100,407 \$	3,330,703.40	(24,04 <i>3)</i> Ø	(411,120.00)	132,233 \$	0,002,070.00			

	Otter Tail Power Company Detail of MISO Day 2 Charges - System July 2016 - June 2017 Includes Any Adjustments												
	(A)	(B)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
			RET		-		ASSET BASED				NON ASSET BA		
	Charge Type Description Acct	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue	MWh	Cost	MWh	Revenue
	Grandfathered Charge Types												
51	DA Congestion Rebate on COGA 555.05	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
52	DA Losses Rebate on COGA 555.06	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
53	RT Congestion Rebate on COGA 555.22	0 \$	-	0 \$	-	0 \$	-	0 \$	-				
54 55	RT Loss Rebate on COGA 555.23 SUBTOTAL	0 \$ 0 \$	-	0 \$	-	0 \$ 0 \$	-	0 \$	-				
55	SUBTUTAL	UŞ	-	0 \$	•	Uş	-	U Ş					
56	TOTAL MISO DAY 2 CHARGES	(5.556.887) \$	(133.255.391.72)	3.942.794 \$	94.076.317.21	\$	(556 005 00)	214,568 \$	5.160.553.25				
57	Less Schedule 16 & 17 (Lines 16, 17, 18)	(5,556,667) \$	(686,966.36)	3,542,754 \$	7.058.85	ð	(556,005.00)	214,500 \$	5,160,555.25				
58	Congestion and Losses Adjustment	ų e	(128,907.62)	ý e	7,000.00								
59	No DA generation sch., but had usage for current month	¢ ¢	(17,041.28)	γ ¢									
60	MISO RSG Bad Debt	ų e	(17,041.20)	φ e									
61	Total for MN Energy Adjustment Rider	ŝ	(132,422,476.46)	ŝ	94.069.258.36								
62	Net Retail for MN Energy Adjustment Rider	•	(,	(38,353,218.10)	01,000,200.00								
	Retail MWh include losses of 2.8%		÷	(00,000,210110)									
										I			
	ADDITIONAL REVENUE AND COSTS OF ASSET BASED AND NON ASSET BASED TRANSAC	TIONS											
64	NET MISO (Rev-Cost and MWh) ¹							\$	4,604,548.25				
65	Less: Fuel Cost							190,520 \$	3,775,601.35				
66	Less: Misc Cost Adjustment							\$	-				
67	Plus: Capacity Revenue												
68	Plus: Bilateral Sales												
69	Less: Bilateral Purchases												
70	Less: Schedule 24 for Asset Based Sales							\$	2,851.05				
71													
72	TOTAL ASSET or NON ASSET BASED WHOLESALE							\$	826,095.85				
	Schedule 24 Costs and Revenues are not included in this calculation prior to October 2011												
										1	-	PROTECTE	D DATA ENDS]

MN OES'S ORDER AUTHORIZING ONGOING USE OF FUEL CLAUSE ADJUSTMENT AND SETTING REPORTING REQUIREMENTS DOCKET NO. E001,015,002,017/ M-08-528

In the Minnesota Public Utilities Commission's August 23, 2010, Order the MNPUC ordered:

5. The three utilities shall include costs and revenues from their participation in the MISO ancillary services market in future automatic adjustment reports filed under Minn. Rules, parts 7825.2390 *et seq.*, including the annual filing required thereunder. They shall include costs/revenues through June 30, 2010 in the 2011 annual filings, which are due in September 2010; they shall include costs/revenues beginning July 1, 2010 in the 2012 annual filings, which are due in September 2010.

Schedule 1 of Part H Section 4 Attachment L summarizes the 15 ancillary services market (ASM) charge types by month for the AAA period. In May of 2016, MISO initiated a new product, ramp capability. The MISO ramp capability product is often referred to as another ancillary service product. As such, we have included discussion of this product in both this document and in our corresponding ASM charge summary tables.

8. In their annual summaries on the 12 MISO ancillary services charges the utilities shall use a format similar to that used by Minnesota Power in its Attachment 1 to its February 5, 2010 filing (4th quarter report) and shall work with the OES to develop a format that is acceptable.

See Part H Section 4 Attachment L - Schedule 1, Schedule 2, and Schedule 3.

9. In reporting daily ancillary services market activity and overall net savings created by participation in the ancillary services market, utilities shall use a format similar to that used by Xcel in Attachment A to its February 5, 2010 filing and shall work with the OES to develop a format that is acceptable.

Otter Tail does not have the software to perform a daily activity and savings report. Otter Tail is providing a monthly breakdown of charges (see Part H Section 4 Attachment L - Schedule 1 and Schedule 2).

10. The utilities' written narratives on the benefits of the ancillary services market and the market's impact on their systems shall be formatted consistent with Xcel's and Minnesota Power's 4th quarter report in this docket.

See Part H Section 4 Attachment L.

11. The utilities shall file detailed and specific explanations for all Contingency Reserve Deployment Failure and Excess/Deficient Energy Charges incurred, including an explanation as to why they should be recovered and what actions the utility took to minimize these charges.

See Part H Section 4 Attachment L.

In the Matter of Xcel Energy, Minnesota Power, Otter Tail Power Company, and Interstate Power and Light Company's Petition for Approval of Revisions to Riders for Fuel Adjustment to Recover Costs and Pass-Through Related to MISO Ancillary Services Market - Docket No. E001,E015,E002,E017/M-08-528

I. Introduction

In an Order dated March 17, 2009, in the above-referenced Docket, the Minnesota Public Utilities Commission (Commission) authorized the four investor owned utilities in the State of Minnesota conditional approval to recover 12 charge types to each utility's fuel clause. These 12 charges (credits and costs) were new charges passed on to the utilities for participating in the Midwest Independent Transmission System Operator (MISO) ancillary services market (ASM) that began on January 6, 2009.

The Commission's Order at Paragraph 1.a. required that no later than February 6, 2010, the utilities shall file a request to validate recovery to date and continue to recover ASM charges (credits and costs) by an analysis of the costs and benefits of each utility's participation in the ASM Market. The utilities were also to address the potential for double recovery of these costs, and the impacts of ASM on Schedule 17 costs.

In May of 2016, MISO initiated a new product, ramp capability. The MISO ramp capability product is often referred to as another ancillary service product. As such, we have included discussion of this product in both this document and in our corresponding ASM charge summary tables (Schedule 1 of Part H Section 4 Attachment L).

II. The Benefits to Otter Tail Power Company Customers of ASM Participation Otter Tail Power's ASM Cost and Benefit Analysis

Overview

Otter Tail has been participating in Midwest ISO's (MISO) Ancillary Service Market (ASM) since it started on January 6, 2009. Since market start, Otter Tail has not seen any major changes to operation or clearing of our units for energy in the market. We have had some additional opportunities in the ASM to optimize generation portfolio revenues by providing regulation and spinning reserve without creating a negative impact on available energy necessary to meet customer needs. In addition, and as noted above, in May of 2016, MISO also began offering the ramp capability product. Otter Tail qualified resources participate in the ramp capability process.

Spinning Reserves

Currently, Otter Tail has 8 generating units that are qualified to supply energy, regulation, or spinning reserves service for MISO.

The ASM has also added value for customers when generating units have backed down to minimum generation levels due to low energy prices. The generators can be backed down and still provide spinning reserves at the lower operating levels. MISO's Spinning Reserves process has provided a net benefit of \$19,331 for the 2016/2017 AAA period (Schedule 1 of Part H Section 4 Attachment L, column R, line 8).

Supplemental Reserves

MISO Supplemental Reserves process has provided a net cost of (\$45,370) for the AAA period (Schedule 1 of Part H Section 4 Attachment L, column R, line 12). Prior to August of 2015, Otter Tail's three oil-fueled peaking units, Lake Preston and the Jamestown units #1 and #2, were qualified to provide supplemental reserves to the MISO ASM market. However, testing in July and August of 2015 indicated those unit are no longer able to meet the required operating specifications to be eligible to provide such reserves. As of September 2015, Otter Tail has not provided supplemental reserves in the MISO energy markets.

Regulation

Prior to ASM, Otter Tail scheduled regulation on our system on an hourly basis to meet Balancing Authority control performance criteria requirements. Under ASM, Otter Tail units are only selected by MISO for regulation when it is cost effective. Most of the time our units are cleared for energy instead of being held back to provide the MW we used to reserve for regulation. Under ASM, due to regulation clearing and our ability to purchase affordable regulation service, we have more economic energy available from our low cost generation facilities to serve our customers. Including ASM charge type impact only, MISO's Regulation Reserves process has resulted in a net cost of (\$1,895) for the AAA period (Schedule 1 of Part H Section 4 Attachment L, column R, line 4).

Ramp Capability

The MISO ramp capability product was introduced in May of 2016. It was designed to increase reliability and decrease the cost of serving load. It adjusts (fine-tunes) system ramp capability in each dispatch interval as needed, using a 10-minute forecast of Net Load plus forecast uncertainty. Creating additional ramp involves shifting energy MWs between slower-ramping and faster-ramping units. Generators providing ramp capability are entitled to potential revenues/charges in both the day ahead and real time markets. The cost MISO incurs by creating additional ramp capability is offset by the reduced likelihood of insufficient ramp and shortage pricing. MISO's ramp capability product has resulted in a net benefit of \$15,155 for the AAA period (Schedule 1 of Part H Section 4 Attachment L, column R, line 15).

Real-Time Excessive/Deficient Energy Deployment Charge Amount and Real-Time <u>Contingency Deployment Failure Charge Amount</u>

The Real-Time Excessive/Deficient Energy Deployment Charge Amount represents the charge to an Asset Owner owning Generation where the Asset Owner's unit fails to follow Setpoint instructions for four consecutive intervals within 1 hour without an Exemption. This charge consists of taking back any cleared Day Ahead Regulation Operating Reserve payment and any cleared Net Real Time Regulation payment and also assesses a prorated share of the Day Ahead and Real Time Regulation Market cost. During the reporting period there was a total of (\$6,783) of penalties assessed to Otter Tail units (Schedule 1 of Part H Section 4 Attachment L, column R, line 17). These are normally mechanical failure situations where the unit fails to follow dispatch for a short time period while small repairs are made.

The Real-Time Contingency Deployment Failure Charge Amount represents the charge incurred by Resources that fail to deploy Contingency Reserves at or above the

Contingency Reserve Deployment Instruction. Again, these would normally be short intervals where some mechanical failure occurred. For the reporting period, there was a total of \$0 in charges (Schedule 1 of Part H Section 4 Attachment L, column R, line 16).

ASM Charge Summary

The transition to the ASM market has been smooth from an operational standpoint. There has also been a positive economic benefit for Otter Tail. Otter Tail has been able to maximize the capabilities of our units to a greater extent, which ultimately has led to greater operational efficiencies for Otter Tail. Otter Tail will continue to develop strategies that will continue to allow the ASM to have a positive impact for our customers.

Otter Tail reviews all MISO charges and credits including ASM charge types on a daily basis.

Schedule 1 of Part H Section 4 Attachment L provides the summary of ASM hourly charges for the AAA period, which has provided (\$24,409) (column R, line 21) of net ASM charge cost.

Schedule 2 of Part H Section 4 Attachment L provides a summary of hourly MWh related to ASM products for the period of July 2016 through June 2017.

III. Schedule 17 Costs

MISO took on additional system and analysis responsibilities with the start of the ASM and as a result, additional costs were incurred at MISO. These costs were recovered from Market Participants including Otter Tail through increased Schedule 17 charges. Schedule 3 of Part H Section 4 Attachment L provides a summary of the Schedule 17 rates before and after the start of ASM.

IV. No Double Recovery of Costs

The Commission requested the utilities other than Otter Tail address the potential double recovery of costs associated with Operating Reserves costs and revenues from MISO being collected through the FCA and the costs of the generation being recovered in base rates. As a result of Otter Tail's 2010 general rate case, Docket E017/GR-10-239 (2010 Rate Case), Otter Tail passes on ASM charges and credits through its FCA. First and foremost, the potential for any double recovery of such costs is eliminated by operation of the fuel clause pass through of ASM charges. In addition, there is no double recovery of costs because there are two kinds of reserve requirements the Company must meet.

The fixed costs of generation included in base rates reflect the Capacity reserve requirement established under Module E of the MISO Tariff (resource adequacy) costs. In addition, the start of the ASM and MISO's role as regional balancing authority means Otter Tail (as a balancing authority) can purchase rather than self-provide the regulating reserve and spinning reserve requirements imposed by NERC reliability standards. The costs of regulating reserve costs,

and reflect either direct energy costs or the incremental costs of holding generation in reserve (*i.e.*, the cost of energy generated in place of the energy that could have been produced by the unit(s) providing the regulation and/or spinning reserves), which have always been recovered through the fuel clause rather than base rates.

V. As Requested in Docket No. E017/GR-10-239, the Commission Should Allow Continued ASM Charge Recovery

Otter Tail's 2010 report, and this report, has validated the net savings of ASM participation to Otter Tail. The ancillary services markets are achieving significant benefits in terms of generation resource optimization, with the savings flowing through the fuel clause to Otter Tail's customers. Otter Tail has been required since its 2010 Rate Case to utilize FCA treatment of ASM charges (credits and costs) in its fuel clause on an ongoing basis.

Summary

MISO ASM has allowed Otter Tail the ability to more fully utilize our generation assets for the benefit of our customers. Otter Tail fully expects these benefits to continue due to our ability to offer generation into both markets which better utilizes the full benefits of our generation facilities relative to current market conditions.

SUMMARY OF 12 ASM CHARGE TYPES (Dollars) Revenue (Cost)

			(A)	(B)	(C)	(D)	(E	=)	(F)	(G)	(H)	Γ	(I)	(J)	(K)		(L)		(M)	(N)	(0)	(P)	1 [(Q)	(R)
Line No.			Jul-16	Aug-16	Sep-16	3rd Qtr 2016 Total	Oct	-16	Nov-16	Dec-16	4th Qtr 2016 Total	_	Jan-17	Feb-17	Mar-17		Qtr 2017 Total	А	pr-17	May-17	Jun-17	2nd Qtr 2017 Total		12-Month Total	MN Amount @ 0.508771479
1	Day Ahead Regulation Amount	\$	49,521 \$	30,980	\$ 1,857	\$ 82,358	s	2,086 \$	1,411 \$	4,701	\$ 8,198	97	\$ 1,864 \$	950	\$ 4,25	54 \$	7,068	\$	644 \$	2,514 \$	316	\$ 3,474		\$ 101,097	\$ 51,435
2	Real Time Regulation Amount	s	3,777 \$	10,832	\$ 14,488	\$ 29,097	s	3,855 \$	6,293 \$	433	\$ 10,581	5	\$ 4,054 \$	1.638	\$ 5,00)5 \$	10,697	s	2,546 \$	13,091 \$	4,028	\$ 19,665		\$ 70,040	\$ 35,634
3	Regulation Cost Distribution Amount	\$	(8,541) \$					15,142) \$	(14,731) \$	(18,773)		9		(14,688)			(49,031)	\$	(15,589) \$	(18,567) \$				\$ (174,861)	
4	Regulation Subtotal	\$	44,757 \$	31,435	\$ 6,716	\$ 82,909	\$	(9,201) \$	(7,027) \$	(13,639)	\$ (29,866)	\$	\$ (10,615) \$	(12,101)	\$ (8,55	50) \$	(31,267)	\$	(12,400) \$	(2,962) \$	(10,139)	\$ (25,500)	, ;	\$ (3,724)	\$ (1,895)
5	Day Ahead Spinning Reserve Amount	\$	20,984 \$	19,065	\$ 14,321	\$ 54,370	\$ 1	19,654 \$	14,048 \$	21,716	\$ 55,418	4	\$ 14,224 \$	14,900	\$ 25,96	33 \$	55,087	s	26,282 \$	44,378 \$	49,153	\$ 119,813	:	\$ 284,689	\$ 144,841
6	Real Time Spinning Reserve Amount	s	787 \$	(602)	\$ (843) \$ (658)	s	(5,578) \$	1,160 \$	(4,270)	\$ (8,687)	4	\$ (1,602) \$	(1,095)	\$ (1,34	40) \$	(4,037)	\$	(3,273) \$	(4,210) \$	(16,813)	\$ (24,295)	,	\$ (37,678)	\$ (19,169)
7	Spinning Reserve Cost Distribution Amount	\$	(13,287) \$	(16,148)	\$ (12,919) \$ (42,354)	\$ (2	20,336) \$	(16,402) \$	(18,368)	\$ (55,106)	5	\$ (13,243) \$	(11,914)	\$ (17,74	13) \$	(42,901)	\$	(21,236) \$	(29,445) \$	(17,974)	\$ (68,655)	, ;	\$ (209,016)	\$ (106,341)
8	Spinning Reserve Subtotal	\$	8,484 \$	2,316	\$ 559	\$ 11,359	\$	(6,260) \$	(1,194) \$	(921)	\$ (8,375)	4	\$ (622) \$	1,891	\$ 6,88	30 \$	8,149	\$	1,773 \$	10,723 \$	14,367	\$ 26,863		\$ 37,995	\$ 19,331
9	Day Ahead Supplemental Reserve Amount	\$	- \$		\$ -	\$ -	s	- \$	- \$	-	\$-	4	\$ - \$	-	\$-	\$	-	s	- \$	- \$	-	\$ -		\$ -	\$-
10	Real Time Supplemental Reserve Amount	\$	- \$		s -	\$-	s	- \$	- \$		\$-	9	\$-\$		\$-	\$		\$	- \$	- \$		\$-	:	\$-	\$-
11	Supplemental Reserve Cost Distribution Amount	\$	(8,671) \$	(10,914)	\$ (7,732) \$ (27,318)	s	(8,780) \$	(5,946) \$	(9,341)	\$ (24,066)	9	\$ (6,013) \$	(3,621)	\$ (6,55	55) \$	(16,190)	\$	(5,646) \$	(13,150) \$	(2,807)	\$ (21,602)		\$ (89,177)	\$ (45,370)
12	Supplemental Reserve Subtotal	\$	(8,671) \$	(10,914)	\$ (7,732)\$ (27,318)	\$	(8,780) \$	(5,946) \$	(9,341)	\$ (24,066)	\$	\$ (6,013) \$	(3,621)	\$ (6,55	55) \$	(16,190)	\$	(5,646) \$	(13,150) \$	(2,807)	\$ (21,602)		\$ (89,177)	\$ (45,370)
13	Day Ahead Ramp Capability Amount Real Time Ramp Capability	\$	4,287 \$	910	\$ 1,997	\$ 7,194	\$	1,167 \$	1,937 \$	1,968	\$ 5,072	4	\$ 1,204 \$	1,315	\$ 4,58	32 \$	7,101	\$	2,969 \$	4,600 \$	3,665	\$ 11,234	;	\$ 30,601	\$ 15,569
14	Amount	\$	(539) \$	19	\$ 49	\$ (471)	\$	5\$	55 \$	(5)	\$ 55	5	\$ (85) \$	388	\$7	72 \$	375	\$	(135) \$	148 \$	(785)	\$ (772)	1	\$ (813)	\$ (414)
15	Ramp Capability Subtotal	\$	3,748 \$	929	\$ 2,046	\$ 6,723	\$	1,172 \$	1,992 \$	1,963	\$ 5,127	\$	\$ 1,119 \$	1,703	\$ 4,65	54 \$	7,476	\$	2,834 \$	4,748 \$	2,880	\$ 10,462		\$ 29,788	\$ 15,155
16	Contingency Reserve Deployment Failure Charge Amount Real Time Excessive Deficient	\$	- \$	-	s -	\$ -	s	- \$	- \$		\$-	4	\$-\$		\$-	\$	-	\$	- \$	- \$	-	\$-		\$-	\$ -
17	Energy Deployment Charge Amount	s	(3,827) \$	(4,892)	\$ (446) \$ (9,165)	\$	(199) \$	(1,179) \$	(445)	\$ (1,822)	4	\$ (453) \$	(235)	\$ (74	46) \$	(1,434)	\$	(171) \$	(269) \$	(472)	\$ (912)	:	\$ (13,333)	\$ (6,783)
18	Net Regulation Adjustment Amount	\$	(4,386) \$	(2,168)	\$ (1,095) \$ (7,649)	s	112 \$	151 \$	(115)	\$ 147	4	\$ (211) \$	18	\$ 22	20 \$	27	\$	129 \$	(17) \$	(42)	\$ 70		\$ (7,404)	\$ (3,767)
19	Real Time Miscellaneous	\$	- \$	-	s -	\$-	\$	(2,122) \$	- \$		\$ (2,122)	9	\$-\$		\$-	\$	-	\$	- \$	- \$	-	\$-		\$ (2,122)	\$ (1,079)
20	Other Charge Subtotal	\$	(8,213) \$	(7,060)	\$ (1,541)\$ (16,814)	\$	(2,208) \$	(1,028) \$	(560)	\$ (3,797)	5	\$ (663) \$	(218)	\$ (52	26) \$	(1,407)	\$	(42) \$	(286) \$	(514)	\$ (842)		\$ (22,859)	\$ (11,630)
21	TOTAL	\$	40,105 \$	16,706	\$ 48	\$ 56,859	\$ (2	25,277) \$	(13,203) \$	(22,498)	\$ (60,978)	\$	\$ (16,795) \$	(12,346)	\$ (4,09	98) \$	(33,238)	\$	(13,480) \$	(926) \$	3,787	\$ (10,620)	16	\$ (47,977)	\$ (24,409)

Summary of 12 ASM Charge Types (MWh) Revenue (Cost)

Image: proper term Image: properterm Image: proper term Image:			(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)
bes partial Applie Specify Total Applie Specify Specif	Line	Ī I	()	(=)	(-)		(-/	(.)			(7)	(-)	()		()	()			(-/	
1 North 1 2 2 2 2 0 <th>No.</th> <th></th> <th>Jul-16</th> <th>Aug-16</th> <th>Sep-16</th> <th></th> <th>Oct-16</th> <th>Nov-16</th> <th></th> <th></th> <th>Jan-17</th> <th>Feb-17</th> <th>Mar-17</th> <th></th> <th>Apr-17</th> <th>May-17</th> <th></th> <th></th> <th>12-Month Total</th> <th></th>	No.		Jul-16	Aug-16	Sep-16		Oct-16	Nov-16			Jan-17	Feb-17	Mar-17		Apr-17	May-17			12-Month Total	
1 North 1 2 2 2 2 0 <th></th>																				
2 3 7000000000000000000000000000000000000	1		4.771.00	2.583.60	83.50	7.438.10	117.00	96.10	239.00	452.10	107.10	49.80	252.00	408.90	45.10	130.90	19.50	195.50	8.494.60	4.321.81
2 1		Real Time Regulation Amount																		
3 <td>2</td> <td>Regulation Cost Distribution</td> <td>170.38</td> <td>952.64</td> <td>275.63</td> <td>1,398.66</td> <td>72.92</td> <td>235.69</td> <td>23.23</td> <td>331.84</td> <td>56.69</td> <td>85.66</td> <td>109.33</td> <td>251.68</td> <td>39.57</td> <td>232.80</td> <td>118.91</td> <td>391.28</td> <td>2,373.44</td> <td>1,207.54</td>	2	Regulation Cost Distribution	170.38	952.64	275.63	1,398.66	72.92	235.69	23.23	331.84	56.69	85.66	109.33	251.68	39.57	232.80	118.91	391.28	2,373.44	1,207.54
Image: balance in the construction of the c	3	Amount	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Image: biolog Image: b	4	Regulation Subtotal	4,941.38	3,536.24	359.13	8,836.76	189.92	331.79	262.23	783.94	163.79	135.46	361.33	660.58	84.67	363.70	138.41	586.78	10,868.04	5,529.35
A 2,436.0 480.3 2,136.0 2,77.70 2,987.0 1,987.0 6,841.0 6,820.0 6,821.0 5,836.0																				-
A 2,436.0 480.3 2,136.0 2,77.70 2,987.0 1,987.0 6,841.0 6,820.0 6,821.0 5,836.0																				
a mont (1.43.7) (07.3.7) (1.43.7) (0.7.213.7) (1.10.2) (1.33.1.7) (1.23.7.7) (1.23.7.7) (2.13.7.7) (2.17.7) <td>5</td> <td></td> <td>2,435.00</td> <td>1,800.30</td> <td>2,138.60</td> <td>6,373.90</td> <td>2,377.70</td> <td>3,396.70</td> <td>7,072.80</td> <td>12,847.20</td> <td>5,404.10</td> <td>5,735.60</td> <td>6,820.90</td> <td>17,960.60</td> <td>5,258.00</td> <td>5,521.50</td> <td>7,706.20</td> <td>18,485.70</td> <td>55,667.40</td> <td>28,321.99</td>	5		2,435.00	1,800.30	2,138.60	6,373.90	2,377.70	3,396.70	7,072.80	12,847.20	5,404.10	5,735.60	6,820.90	17,960.60	5,258.00	5,521.50	7,706.20	18,485.70	55,667.40	28,321.99
And the spectral regions and the spectra regions and the spectral regions and the spectral regions	6	Real Time Spinning Reserve Amount	(1 403 73)	(675 33)	(1 140 01)	(3 219 07)	(1 201 24)	(1 013 30)	(1 381 16)	(3 595 79)	(522 79)	(799 51)	(2 104 01)	(3 517 20)	(2 307 26)	(2 817 01)	(5 424 66)	(10.638.02)	(20.070.00)	(10 669 44)
0 0	0	Spinning Reserve Cost	(1,403.73)	(075.55)	(1,140.01)	(3,213.07)	(1,201.24)	(1,013.39)	(1,301.10)	(3,353.75)	(322.15)	(755.51)	(2,154.51)	(3,317.20)	(2,357.20)	(2,017.01)	(3,424.00)	(10,030.92)	(20,570.55)	(10,009.44)
a 1.03127 1.124.97 99.99 3.154.24 1.176.46 2.383.1 6.964.4 9.294.11 4.386.10 4.282.99 1.444.30 2.286.37 2.486.74 2.386.76 2.486.74 2.786.26 2.286.74 2.786.76 2.786.76 7.486.78	7	Distribution Amount	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
a 1.03127 1.124.97 99.99 3.154.24 1.176.46 2.383.1 6.964.4 9.294.11 4.386.10 4.282.99 1.444.30 2.286.37 2.486.74 2.386.76 2.486.74 2.786.26 2.286.74 2.786.76 2.786.76 7.486.78		Spinning Reserve Subtotal																		
0 0	8		1,031.27	1,124.97	998.59	3,154.84	1,176.46	2,383.31	5,691.64	9,251.41	4,881.31	4,936.10	4,625.99	14,443.40	2,860.74	2,704.50	2,281.54	7,846.78	34,696.42	17,652.55
0 0		1																		
10 Reserve Amount 0.00	9		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Marcal particular Allowing Column Allowing		Real Time Supplemental																		
1 0 barbsition Amount 0.00 0.0	10		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
In Cond C			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
12 Subtrain 0.00	11		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Image: Constraint of the																				
13 Mount mount mount mount mount mount 0.00	12	Subtotal	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
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In Rest Los Los <thlos< th=""> <thlos< th=""> <thlos< th=""></thlos<></thlos<></thlos<>	10		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Amount 0.00	13		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15 0.00 <	14		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15 0.00 <																				
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a polyment Failure Charge 0.00	15		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
a polyment Failure Charge 0.00															-				-	
Amount		Contingency Reserve Deployment Failure Charge																		
Instruction of the space o	16		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
17 Anount 0.00		Real Time Excessive Deficient																		
N N	17		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
18 Anount 0.00	17		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
19 0.00 <	18		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20 Other Charge Subtotal 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	19	Real Time Miscellaneous	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20 - 0.00			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.00	0.00
		Other Charge Subtotal																		
21 TOTAL 5,972.66 4,661.21 1,357.72 11,991.59 1,366.38 2,715.10 5,953.87 10,035.34 5,045.10 5,071.55 4,987.32 15,103.97 2,945.41 3,068.19 2,419.95 8,433.55 45,564.46 23,161.90			0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00	0.00		0.00	0.00	0.00			
	21	TOTAL	5,972.66	4,661.21	1,357.72	11,991.59	1,366.38	2,715.10	5,953.87	10,035.34	5,045.10	5,071.55	4,987.32	15,103.97	2,945.41	3,068.19	2,419.95	8,433.55	45,564.46	23,181.90

Comparison of MISO Schedule 17 Rates and Amounts before and after the start of the ASM Market

Monthly Average Schedule 17 Amount

January '09 through December '09	\$ 68,439.00
January '10 through December '10	\$ 67,171.00
January '11 through June '11	\$ 67,418.00
July '11 through July '12	\$ 60,573.57
July '12 through June '13	\$ 62,582.95
July '13 through June '14	\$ 59,249.43
July '14 through June '15	\$ 52,206.79
July '15 through June '16	\$ 52,282.71
July '16 through June '17	\$ 54,561.27
Average monthly increase from prior period	\$ 2,278.56

Monthly Average Schedule 17 Rate per MWh

January '09 through December '09	\$ 0.09750
January '10 through December '10	\$ 0.09380
January '11 through June '11	\$ 0.09300
July '11 through July '12	\$ 0.09040
July '12 through June '13	\$ 0.08820
July '13 through June '14	\$ 0.07656
July '14 through June '15	\$ 0.07337
July '15 through June '16	\$ 0.07479
July '16 through June '17	\$ 0.07312
Average monthly increase from prior period	\$ (0.00167)

MINNESOTA PUBLIC UTILITIES COMMISSION (MNPUC) ORDER ACTING ON ELECTRIC UTILITIES' ANNUAL REPORTS AND SETTING FURTHER REQUIREMENTS DOCKET NO. E999/AA-08-995

In the Minnesota Public Utilities Commission's March 15, 2010, Order the MNPUC ordered:

12. All electric utilities required to file annual automatic adjustment reports shall work with their contractors to identify and develop reasonable contingency plans to mitigate against the risk of delays or lack of performance when contractors perform poorly and increase costs during plant outages. The Commission asks the Office of Energy Security (OES) to continue monitoring this issue and to include a report on the electric utilities' plans in its next review.

While Otter Tail has not understood or construed Ordering Point 12 to create an annual reporting requirement within annual AAA dockets, Otter Tail takes contractor performance seriously and has processes and procedures in place to select its vendors and contractors, and subsequently manage their work. A key step in mitigating delays is the selection of qualified contractors and ensuring that appropriate contractual terms are in place to address poor performance. This is combined with project management processes and procedures to hold contractors accountable. Otter Tail believes its current program serves Otter Tail's needs very well. A summary of Otter Tail's processes and procedures specifically related to Procurement, Contracting and Quality Assurance are listed below.

Procurement and Contracting

Standardized contracts are used as much as possible, with formal legal review required of all contracts over \$250,000 and for any contracts that have material changes to template language to key risk articles. Formal legal review is also required for certain contracts regardless of contract value. Request for proposals as part of a competitive bidding/selection process is the norm. Otter Tail believes that the use of competition in the contractor selection process helps Otter Tail achieve reasonable pricing and contractual terms.

Otter Tail strives to have appropriate contractual assurances in place for each transaction by using Otter Tail standardized base contracts. A required step in Otter Tail's contracting process is the development of a Contract Risk Assessment (CRA). The CRA is a worksheet listing the main risks in the particular transaction(s) the contractor is hired for, what sections of the contract the risk is covered, and a narrative describing how each particular risk is addressed in the contract. The CRA allows for an appropriate contract to be developed as the transaction is negotiated. The CRA documentation enhances the risk assessment of a project and is a useful tool for Otter Tail subject matter experts (SME), Sourcing, Legal, and Insurance personnel in developing risk mitigation strategies. The CRA helps ensure the SME is aware of the risks of the work being done by the contractor and how the risk is addressed in the contract. It also assists the SME in holding the contractor responsible.

Depending on the nature of the project additional financial assurances may be sought, including retainage, liquidated damages, performance guarantees, letters of credit, and bonds. For instance, retainage - the withholding of a portion of each invoice during a large construction project - is often an effective way to ensure performance. The leverage that retainage provides helps ensure Otter Tail's work remains a priority for the contractor, which is especially critical if there is an issue that requires immediate attention. Time-sensitive project contracts include a work schedule with milestone dates that are often linked to liquidated damages for delays, all of which helps Otter Tail hold contractors accountable.

The contract approval process ensures the contract is reviewed at the appropriate levels within Otter Tail. The CRA is included with the contract as the contract moves through various levels of organizational approvals. During this process risks and key terms are reviewed.

For major procurements on large construction projects, Otter Tail often holds internal pre-Request for Proposal and pre-contract execution meetings between the SME, Project Management, Sourcing, Legal and Insurance personnel. These meetings allow for robust discussion of project risks and ultimately help Otter Tail identify vendors well suited for the project and to negotiate contracts with appropriate terms protecting Otter Tail. Otter Tail also conducts contractor pre-bid meetings to answer any questions prospective contractors may have before submitting their bid and to discuss risk mitigation options.

Quality Assurance (QA) Quality Control (QC)/ Project Management

Each SME is responsible for reviewing the Scope of Work and monitoring the quality of the work of the contractor. The size and nature of the project will often dictate what resources are used to ensure quality work is completed. On large projects, Otter Tail uses a separate quality assurance SME and a quality assurance firm. For the smaller construction projects, Otter Tail uses the SME and possibly an outside firm. Formal quality assurance/quality control programs are developed for the larger projects, many times with the input of the contractor selected to complete the work. These plans are vetted by Otter Tail's engineering staff, outside quality assurance firms, and senior Otter Tail engineering management.

The scope of Project Management (PM) required depends on the size and complexity of the project / transaction. Otter Tail's larger projects require that a Risk Register is completed by the Project Manager. The Risk Register is a worksheet or table listing the risks associated with the respective project as a whole. These are items that, if they occur, may cause the project to be delayed, cost more than expected, or to be postponed altogether. Each risk is analyzed and an estimated cost as well approximate probability of occurring is listed. The Risk Register assists Project Management in proactively managing the project and increasing the quality of work performed by all involved, including contractors. If needed, items identified in the Risk Register are incorporated into the contractual terms of the contractor. There are other requirements, all of which assist in the project being well run and the respective contractors held accountable.

Contract articles define the contractor's responsibilities for staying on schedule, working safely, and staying within the agreed upon price. Otter Tail also requires daily updates on work progress that are discussed in pre-scheduled meetings.

Given the size and nature of Otter Tail's business and the types of projects Otter Tail is involved in, the sourcing strategies and resources outlined above help Otter Tail to prudently scale and deploy resources as needed to effectively manage contractor performance and achieve desired performance outcomes.

Use of Risk Management Provisions

Otter Tail has sought Liquidated Damages (LDs) in the past, as reported in the 2015/2016 AAA report. Otter Tail did not have any contractor performance issues during the 2016/2017 reporting period.

MN PUC ORDER ACTING ON ELECTRIC UTILITIES' ANNUAL REPORTS AND REQUIRING ADDITIONAL FILINGS DOCKET NOS. E999/AA-09-961 and E999/AA-10-884

In the Minnesota Public Utilities Commission's April 6, 2012 Order, the following was ordered for Otter Tail Power Company:

8. Interstate, Minnesota Power, Otter Tail, and Xcel shall report in future AAA filings any offsetting revenues or compensation recovered by the utilities as a result of contracts, investments, or expenditures paid for by their ratepayers. If any offsetting revenues and/or compensation are not credited back to a utility's ratepayers through the fuel clause, the IOUs shall clearly identify such revenues or compensation by source and amount and fully justify their action in the relevant AAA filings.

Otter Tail is not aware of any offsetting revenues for contracts that are not passed back through the energy adjustment.

22. The Commission requests Interstate, Minnesota Power, Otter Tail, and Xcel to comment on sharing lessons learned regarding the handling of forced outages. The Commission also requests the companies to discuss amongst themselves whether and what kind of information sharing would be beneficial. The companies shall provide in supplemental filings to their fiscal-year 2011 AAA reports, in Docket No. E999/AA-11-792, and in future AAA reports, a simple annual identification of forced outages and a short discussion of how such outages could have been avoided or alleviated.

Information Sharing/Lessons Learned:

Otter Tail continues to utilize multiple forums and resources deemed most beneficial in gathering and sharing information relevant to the unique aspects of Otter Tail's generation fleet. In Reply Comments submitted by Otter Tail in Docket No. E999/AA-13-599, Otter Tail provided a list of resources (Conferences, Consultants/Vendors/Contractors, Publications, and Trade Organizations) in Attachment 1 of those Reply Comments, which Otter Tail and the other utilities within Minnesota take advantage of to address each utility's specific needs.

Additionally, Otter Tail noted the following points in those Reply Comments, which continue to hold true today:

As noted earlier, each utility's generation fleet is different. Otter Tail's base load generating fleet is small, consisting of three plants:

Big Stone Plant, of which Otter Tail is a 53.9% co-owner; Coyote Plant, of which Otter Tail is a 35% co-owner; Hoot Lake Plant, of which Otter Tail is a 100% owner. Otter Tail plant personnel participate in various user groups, training events, and conferences related to our steam based generation units. Otter Tail believes that some of the most beneficial information sharing takes place at specific technology user groups often hosted by the original equipment manufacturers, for example, "B&W Cyclone Users Association or B&W Environmental Users Group." It is Otter Tail's experience that focusing on technologies that are specific to our generation units is the most productive use of time with regards to sharing best practices in operation and minimizing forced outages.

As noted above, Otter Tail is part owner of two co-owned generation facilities; the Big Stone Plant and the Coyote Plant (Otter Tail is also the Operating Agent for these plants). The co-owners at Big Stone and Coyote are also operators or part owners of other similar sized facilities. Regularly scheduled owner's meetings, as necessitated by these joint ownership arrangements, provides Otter Tail with the opportunity to gather additional information and gain perspectives from peers on forced outage rates and other plant operations issues that occur in the natural course of being part of jointly-owned generating units.

Otter Tail notes that there are occasions when discussions and information sharing does take place between Minnesota utilities. Recent examples include Otter Tail and Xcel Energy staff meeting at the July 2014 Boiler conference to discuss best cyclone boiler practices. In addition, Xcel Energy met with Otter Tail consultants regarding details of the company's 2015 outage work at Otter Tail's Big Stone plant and Xcel Energy recently visited Big Stone plant to discuss best boiler outage/reliability/combustion practices. When opportunities arise for information sharing, Otter Tail is willing take advantage of them.

Plant personnel also attend general conferences such as the local Energy Manager Associations, The Energy Generation Conference in Bismarck, ND or the much larger Power-Gen conference. These conferences provide useful venues for gathering and sharing information but are generally not as informative as specific equipment users groups.

One additional source of information which Otter Tail finds beneficial is through Otter Tail's insurance provider. When issues occur at other plants which the insurance provider is involved, it is common for the provider to share information with other companies so that similar situations can be avoided or mitigated if possible.

In general, attendance or participation at relevant conferences, training, or users groups is more effective than information sharing between utilities that may be neighbors, but that do not have similar generation technologies and/or equipment.

Forced Outages:

Otter Tail's generators experienced an aggregate of seven forced outages in excess of 24 hours over the July 2016 – June 2017 period; none at the Big Stone Plant, three at Coyote Station and four at the Hoot Lake Plant units #2 and #3. A summary of these forced outages for this reporting period can be found in Part H, Section 6, Attachment M (marked as Not Public), providing a brief overview of the following aspects of each forced outage:

- a. Dates of Outage
- b. Primary Reason for Outage
- c. Duration of Outage
- d. Description of Equipment Failure
- e. Change in Energy Costs
- f. Steps Taken to Alleviate Reoccurrence

Of the seven forced outages experienced during the reporting period, four of those outages were tube leaks. Other than outages relating to tube leaks, Otter Tail's plants experienced three forced outages: none at Big Stone, one at Coyote, and two at Hoot Lake units #2 and #3. Otter Tail estimates that the aggregate cost of the replacement power for these outages was **PROTECTED DATA BEGINS...**

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25. Otter Tail shall correctly report congestion and firm transmission rights costs and revenues (currently reflected in the Day-Ahead and Real-Time Energy sections of its AAA report) in the congestion and firm transmission rights sections of its report starting with a revised or supplemental filing for the fiscal-year 2011 report, in Docket No. E999/AA-11-792.

Otter Tail incurs congestion costs when moving energy from its resources (generators and purchased power agreements) to load. The congestion costs incurred for the AAA period were (\$1,293,877) (system basis). To offset these congestion costs, the company is allocated Auction Revenue Rights (ARRs) which can subsequently be self-scheduled into Financial Transmission Rights (FTRs). In addition, the company receives congestion offsets on grandfathered transmission rights. For the AAA period, the total of the congestion offsets was \$\$2,415,849 (system basis) for a net congestion revenue of \$1,121,971.70 (system basis).

Part H Section 3 Attachment K (marked as Not Public) reflect year to date (July 2016 - June 2017) MISO Day 2 Charges.

28. Interstate, Minnesota Power, Otter Tail, and Xcel shall continue to provide a comparison and reconciliation of the MISO accredited value of their generators using MISO accredited UCAP values and integrated resource plan capacity ratings in future AAA filings. This comparison and reconciliation should be prepared in sufficient detail to allow the Department to understand: (a) the

impacts of generation resources that are not network deliverable (i.e., not interconnected), and (b) the possible constraints of utilities' systems and the impact of those constraints.

Please see Part H Section 6 Attachment N (marked as Not Public) for Otter Tail's Generation Deliverability Results for MISO Planning Year 2016/2017. The MISO planning year starts on June 1 and ends on May 31.

Please see Attachment O (marked as Not Public) for a side-by-side comparison of Otter Tail's MISO accredited capacity values and Otter Tail's Integrated Resource Plan capacity values. Otter Tail uses the MISO Unforced Capacity (UCAP) accredited capacity values to establish its Integrated Resource Plan capacity values so there is no difference between the two.

For MISO Planning Year 2016/2017, six resources, excluding behind-the-metergeneration, were designated as local resources in full or in part: OTP.ASHTUBULA (Ashtabula), OTP.LANGDN1 (Langdon Owned), OTP.LANGDN2 (Langdon PPA), OTP.MPWR (Luverne), OTP.ASHTAIII (Ashtabula III PPA), and a small portion of OTP.JAMSPK2.

OTP.JAMSPK2 was partly designated as a local resource for planning year 2016/2017 because its UCAP value exceeded its Network Resource Interconnection Service (NRIS) value.

Ashtabula, Langdon Owned, Langdon PPA, Luverne, and Ashtabula III PPA are interconnected to a neighboring utility's transmission system (Minnkota Power Cooperative) which is not a MISO transmission owner. Minnkota does not offer aggregate deliverable interconnection service, but Otter Tail does have an agreement with Minnkota allowing for these resources to have transmission rights for delivery to Otter Tail load. Therefore, Otter Tail can only obtain local deliverability of these resources to Otter Tail load.

There is no impact on the integrated resource plan as a result of these resources being available only locally. Otter Tail has obtained local deliverability rights for these resources to adequately serve Otter Tail's load with firm transmission service.

Otter Tail does not plan to address the limited local resources to make them network resources. All local resources have acquired adequate firm transmission rights to serve Otter Tail's load on the Otter Tail transmission system. In addition, Otter Tail has an agreement with Minnkota to allow resources interconnected to Minnkota's transmission system to have firm transmission rights to deliver to Otter Tail load.

Big Stone Plant Forced Outage Info

Outag	ge Dates		Duration		Change in	
Start	End	Primary Reason for Outage	(days)	Description of Equipment Failure	Energy Costs	Steps Taken to Alleviate Reoccurrence
		None during the July 16 - June 17 time				
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Coyote Station Forced Outage Info

Outage	e Dates	7	Duration		Change in]
Start	End	Primary Reason for Outage	(days)	Description of Equipment Failure	Energy Costs	Steps Taken to Alleviate Reoccurrence
4/10/2017	4/13/2017	Boiler screen tube leak	3.07	Boiler Tube Leak		These tubes will be inspected during our next major outage.
5/17/2017	5/18/2017	Secondary superheat tube leak	1.19	Boiler Tube Leak		These tubes will be inspected during our next major outage.
						Updated and completed specific training for plant operations
6/13/2017	6/16/2017	"A" Slag tank cleaning and repair	2.55	Excessive slag buildup in "A" bottom ash slag tank		personnel to mitigate slag buildup.

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Hoot Lake Plant Forced Outage Info

Outag	ge Dates	1	Duration		Change in	7
Start	End	Primary Reason for Outage	(days)	Description of Equipment Failure	Energy Costs	Steps Taken to Alleviate Reoccurrence
	Hoot Lake Pla	ant #2				
11/18/2016	11/19/2016	Leak in economizer area wall tube	1.1	Repair in waterwall tube due to exterior erosion caused by tube age.		The plant has modified its sootblowing regiment and install progress helix sootblowers to lessen the erosion speed.
6/5/2017	6/7/2017	HPU Pressure/Main/Intercept leak by	1.7	High pressure oil unit (HPU) was losing pressure and the Unit was taken offline prior to a trip. The Unit had briefly tripped offline earlier in the day.		Tests of oil pumps were performed and during testing it was found that the main steam and intercept valve controllers were leaking by oil. This was repaired along with one oil pump. Knowledge gained will allow for online checks if situation reoccurs.
	Hoot Lake Pla	ant #3				
7/18/2016	7/20/2016	Ruptured economizer tube	1.46	Experiencing ongoing tube leaks due to sootblower erosion.		The plant has modified its sootblowing regiment and install progress helix sootblowers to lessen the erosion speed.
1/14/2017	1/15/2017	Frozen preheater coil	1.29	Air preheater coil froze during shutdown of Unit on an Economy outage.		Inspection found faulty pressure controller on air preheater steam supply system. This was repaired along with air preheater coil repairs.
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Docket No. E999/AA-17-492 Part H Section 6 Attachment N PUBLIC DOCUMENT - NOT PUBLIC (OR PRIVILEDGED) DATA HAS BEEN EXCISED

Otter Tail's Generation Deliverability Results for MISO Planning Year 2016/2017

Plan Year: 2016-2017

Asset Owner: All

Resource Name	LRZ	Asset Owner	Type	Effective ICAP	GVTC	Total IS	NRIS	ERIS	XEFORd	Wind %	TL% Inc	UCAP (Total)	UCAP (ERIS)
BIG STONE DIESEL	Zone 1	OTPW	LMR (BTMG)	1.1	1.1	1.1	0	1.1	0.12510		3.3	1 1	1
DAYTON HOLLOW I	Zone 1	OTPW	LMR (BTMG)	0.5	0.5	0.5	0	0.5	0		3.3	0.5	0.5
DAYTON HOLLOW II	Zone 1	OTPW	LMR (BTMG)	0.5	0.5	0.5	0	0.5	0		3.3	0.5	0.5
FERGUS CONTROL CENTE	Zone 1	OTPW	LMR (BTMG)	1.8	1.8	1.8	0	1.8	0.12510		3.3	1.6	1.6
GARRISON HYDRO PLANT	Zone 1	OTPW	LMR (ER)	4.7	4.7	5.2	0	5.2	0.02407			5.1	5.1
GARRISON HYDRO PLT 2	Zone 1	OTPW	LMR (ER)	4.1	4.1	4.5	0	4.5	0.02407			4.4	4.4
HOOT LAKE DIESEL 2A	Zone 1	OTPW	LMR (BTMG)	0.3	0.3	0.3	0	0.3	0.12510		3.3	0.3	0.3
HOOT LAKE DIESEL 3A	Zone 1	OTPW	LMR (BTMG)	0.2	0.2	0.2	0	0.2	0.12510		3.3	0.2	0.2
HOOT LAKE HYDRO	Zone 1	OTPW	LMR (BTMG)	0.5	0.5	0.5	0	0.5	0		3.3	0.5	0.5
OTP.ASHTAIII	Zone 1	OTPW	CP_NODE	62.4	62.4	9999	0	9999	0	0.2464		15.4	15.4
OTP.ASHTUBULA	Zone 1	OTPW	CP_NODE	48	48	9999	0	9999	0	0.2405		11.5	11.5
OTP.BIGSTON1	Zone 1	OTPW	CP_NODE	255.8	255.8	318.7	318.7	0	0.07540			236.5	0
OTP.COYOT1	Zone 1	OTPW	CP_NODE	149.8	149.8	174	174	0	0.24886			112.5	0
OTP.EDGLYEDGL	Zone 1	OTPW	CP_NODE	21	21	21	4.2	16.8	0	0.1709		3.6	0
OTP.HETLA	Zone 1	OTPW	CP_NODE	20.4	20.4	29	21	8	0.00155			20.4	0
OTP.HOOTL2	Zone 1	OTPW	CP_NODE	58.7	58.7	65	65	0	0.06016			55.2	0
OTP.HOOTL3	Zone 1	OTPW	CP_NODE	81.4	81.4	88	88	0	0.00694			80.8	0
OTP.JAMSPK1	Zone 1	OTPW	CP_NODE	20.7	20.7	29	21	8	0.02326			20.2	0
OTP.JAMSPK2	Zone 1	OTPW	CP_NODE	21.1	21.1	29	21	8	0			21.1	0.1
OTP.LANGDN1	Zone 1	OTPW	CP_NODE	40.5	40.5	9999	0	9999	0	0.2351		9.5	9.5
OTP.LANGDN2	Zone 1	OTPW	CP_NODE	19.5	19.5	9999	0	9999	0	0.2416		4.7	4.7
OTP.MPWR	Zone 1	OTPW	CP_NODE	49.5	49.5	9999	0	9999	0	0.2737		13.5	13.5
OTP.SLWAYO1	Zone 1	OTPW	CP_NODE	42.5	42.5	50	50	0	0.00607			42.2	0
PISGAH HYDRO	Zone 1	OTPW	LMR (BTMG)	0.6	0.6	0.6	0	0.6	0		3.3	0.6	0.6
TAPLIN GORGE HYDRO	Zone 1	OTPW	LMR (BTMG)	0.4	0.4	0.4	0	0.4	0		3.3	0.4	0.4
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DAKOTA MAGIC CASINO	Zone 1	OTPW	LMR (BTMG)										
KINDRED SCHOOL DISTR	Zone 1	OTPW	LMR (BTMG)										

KINDRED SCHOOL DISTR	Zone 1	OTPW	LMR (BTMG)
PERHAM RESOURCE RECO	Zone 1	OTPW	LMR (BTMG)
STEVENS COMMUNITY ME	Zone 1	OTPW	LMR (BTMG)

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OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report

Docket No. E999/AA-17-492 Part H Section 6 Attachment O PUBLIC DOCUMENT - NOT PUBLIC (OR PRIVILEDGED) DATA HAS BEEN EXCISED

Plan Year: 2016-2017

PRC Type	CP Node	LMR Resource Name	MISO UCAP (MW)	Resource Plan Capacity Ratings	Difference	% Difference Explanation
external	Garrison Hydro Plant_1		5.1	5.1	0	0%
external	Garrison Hydro Plant_2		4.4	4.4	0	0%
local	OTP.ASHTUBULA		11.5	11.5	0	0%
aggregate	OTP.BIGSTON1		236.5	236.5	0	0%
aggregate	OTP.COYOT1		112.5	112.5	0	0%
aggregate	OTP.EDGLYEDGL		3.6	3.6	0	0%
aggregate	OTP.HETLA1		20.4	20.4	0	0%
aggregate	OTP.HOOTL2		55.2	55.2	0	0%
aggregate	OTP.HOOTL3		80.8	80.8	0	0%
aggregate	OTP.JAMSPK1		20.2	20.2	0	0%
aggregate	OTP.JAMSPK2		21.1	21.1	0	0%
local	OTP.LANGDN1		9.5	9.5	0	0%
local	OTP.LANGDN2		4.7	4.7	0	0%
local	OTP.MPWR		13.5	13.5	0	0%
local	OTP.ASHTAIII		15.4	15.4	0	0%
btmg(local)	OTP.OTP	Bemidji 1 Hydro	0	0	0	0%
btmg(local)	OTP.OTP	Big Stone Diesel	1	1	0	0%
btmg(local)	OTP.OTP	Dayton Hollow Hydro I	0.5	0.5	0	0%
btmg(local)	OTP.OTP	Dayton Hollow II	0.5	0.5	0	0%
btmg(local)	OTP.OTP	Fergus Control Center Diesel	1.6	1.6	0	0%
btmg(local)	OTP.OTP	Hoot Lake Diesel 2A	0.3	0.3	0	0%
btmg(local)	OTP.OTP	Hoot Lake Diesel 3A	0.2	0.2	0	0%
btmg(local)	OTP.OTP	Hoot Lake Hydro	0.5	0.5	0	0%
btmg(local)	OTP.OTP	Pisgah Hydro	0.6	0.6	0	0%
btmg(local)	OTP.OTP	Taplin Gorge Hydro	0.4	0.4	0	0%
btmg(local)	OTP.OTP	Wright Hydro	0	0	0	0%
aggregate	OTP.SLWAYO1		42.2	42.2	0	0%
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btmg(local)	OTP.OTP	Dakota Magic Casino				
btmg(local)	OTP.OTP	Kindred School District				
btmg(local)	OTP.OTP	Perham Resource Recovery Facility				
btmg(local)	OTP.OTP	Stevens Community Medical Cntr				

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MN OES'S ORDER FOR APPROVAL OF A POWER PURCHASE AGREEMENT WITH DISTRICT 45 DAIRY, LLP DOCKET NO. E017/M-10-1013

In the Minnesota Public Utilities Commission's January 26, 2011, Order the following disposition was made:

3. Require Otter Tail Power to report in its automatic adjustment reports whether Otter Tail Power obtains any revenue from any source as a result of unit specific sales relating to the power purchase agreement and to itemize any such revenues by source and amount.

Otter Tail has no activity to report for this item.

MN PUC ORDER ACTING ON ELECTRIC UTILITIES' ANNUAL REPORTS, REQUIRING REFUND OF CERTAIN CURTAILMENT COSTS, AND REQUIRING ADDITIONAL FILINGS IN 2010/2011 (FYE11) ANNUAL AUTOMATIC ADJUSTMENT REPORTS - DOCKET NO. E999/AA-11-792

In the Minnesota Public Utilities Commission's August 16, 2013 Order, the following was ordered for Otter Tail Power Company and other electric utilities:

18. The Commission finds that the Companies' responses have complied generally with all of the AAA MISO Day 1 compliance reporting requirements. The electric utilities shall provide in the initial filing of all future electric AAA reports the Minnesota jurisdictional Schedule 10 costs together with the allocation factor used and support for why the allocator is reasonable. Additionally, the electric utilities shall provide information to support increases in MISO Schedule 10 costs of five percent or higher over the prior year's costs, including an explanation of benefits received by customers for these added costs.

In compliance with the Commission's July 21, 2017 Order in Docket No. E999/AA-15-611, Otter Tail will no longer provide MISO Schedule 10 administrative charges in the Annual Automatic Adjustment filings. As stated in the July 21, 2017 Order, the Commission:

concludes it is not necessary to require these details in AAA reports because the information is filed by electric utilities in their general rates cases, which provide parties the opportunity for full record development on these issues.

- 20. Beginning with the fiscal year 2012 AAA filing, to assist the Department with its plans to do more detailed review of congested paths, including related costs and revenues in the fiscal year 2012 AAA, the electric utilities shall:
 - a. Provide hourly data on Day-Ahead Locational Marginal Price (LMP) basis, including energy, line losses, and congestion charges for each generation node, each load node, and Minnesota Hub for the current AAA period. The Department requests that utilities send this data to the DOC in Access file format and include a separate reference guide defining all column headers.

Attachment P to this response contains the hourly information requested in an Access file format (AttachmentPtoAAA_2016-2017_NOT PUBLIC.accdb) (marked as Not Public). *This attachment will be provided separately on a cd as it is not in a format that can be electronically filed.*

Attachment Q contains a description of the fields contained in Attachment P.

- b. Perform the following analysis based on the above requested data:
 - i. Identify hours in which congestion costs are incurred between a generation node and load node (path);

- ii. Sum the qualifying congestion costs by path (multiplying MW times difference in Marginal congestion costs Mcc for each path); and
- iii. Identify the ten paths with the highest amount of congestion costs for the current AAA period.
- c. Include the ten paths identified above and the total of their congestion costs. For each path, also answer the following questions:
 - i. What is the Company's Financial Transmission Rights (FTRs) hedging positions and Auction Revenue Rights (ARRs) for these ten paths?
 - ii. Identify all FTR revenues, ARR revenues, congestion expenses, and the resulting net congestion cost or revenue for these ten paths.
 - iii. Based on the Company responses to a, b, and c.i. and c.ii., what costeffective improvements could be considered to reduce the congestion amounts for the identified paths?

In response to b.i. through c.iii.:

The Company serves load at three locations (within the Otter Tail balancing authority, within the Xcel balancing authority, and in the WAPA balancing authority, now part of SPP as a result of WAPA joining SPP in October 2015). Since almost all of Otter Tail's load is contained in the Otter Tail balancing authority, we only examined the paths from generators to this load (OTP.OTP) for simplicity.

A summary of the FTR revenues, congestion expenses, and resulting net congestion on each of the top 10 paths sinking at the Otter Tail balancing authority load zone follows:

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The Company's plans to continue reducing congestion costs include:

- Annually analyzing and reviewing Option A versus Option B grandfathered rights treatment for our Big Stone and Coyote generation units.
- Reviewing and reporting on congestion costs, offsets, and net costs in the AAA report.
- Reviewing congestion costs and nomination/allocation strategy during the process completed annually.
- Nominating additional MW of ARRs for existing and future generation resources as feasibility allows.
- 22. In future AAA filings, Xcel, Minnesota Power, Otter Tail Power, and Interstate Power and Light shall provide the information needed for the Department's Table 8 in its Report (Actual Transmission Maintenance Expense Compared to Amounts Built into Rates).

See Attachment R.

- 23. In future AAA filings starting with the filings for fiscal year 2012, Xcel, Minnesota Power, Otter Tail Power, and Interstate Power and Light shall include the following for Annual Transformer Reporting:
 - a. use Xcel's reporting format for the table found in Part H, Sections 1-8, page 3 of 6, but with the incorporation of all transformers on a utility's system, and with status of each transformer identified as one of these four categories: inservice stand-alone, in-service duplicate, on-order, or storage.
 - b. provide information regarding policy on backup strategies for transformers like MP did in their Attachment 13.
 - c. provide their policy for transformer maintenance.

Transmission level transformers on Otter Tail's system operated with a low side voltage of 100 kV or above include the following:

Primary Voltage (kV)	Secondary Voltage (kV)	Maximum MVA	Location (Substation)	State	Status
345	230	336	Maple River	ND	In-Service Stand Alone
345	230	336	Maple River	ND	In-Service Stand Alone
345	115	336	Jamestown	ND	In-Service Stand Alone
345	115	336	Jamestown	ND	In-Service Stand Alone
345	115	112	Buffalo	ND	In-Service Stand Alone
230	115	140	Forman	ND	In-Service Stand Alone
230	115	140	Rugby	ND	In-Service Stand Alone
230	115	140	Rugby	ND	In-Service Stand Alone
230	115	140	Winger	MN	In-Service Stand Alone
230	115	233	Big Stone	SD	In-Service Stand Alone
230	115	187	Cass Lake	MN	In-Service Stand Alone
230	115	N.A.	Wilton Area	MN	Not needed due to BGR in-service

Backup Strategies

Otter Tail's transmission system is planned and operated with several neighboring utilities. The system is designed to withstand the loss of a transformer and still be able to reliably serve all loads. Otter Tail Power carries one 345/115 112 MVA transformer as a spare. In addition, the Wilton 230/115 kV transformer can be considered an "In-Service Duplicate" due to the completion of the Bemidji – Grand Rapids 230 kV project. This 230 kV project included the installation of a new 230/115 kV transformer at Cass Lake. The Cass Lake 230/115 kV transformer, coupled with Minnkota Power Cooperative's Wilton 230/115 kV transformer, offer adequate redundancy to the Bemidji area for all possible N-1 conditions, thereby making the Otter Tail owned transformer at Wilton available for other locations should a need arise.

In the fall of 2013, Otter Tail's Rugby transformer as listed in the Table above failed and Otter Tail implemented the aforementioned back-up strategy. The Otter Tail Wilton transformer was moved to Rugby and energized in the late winter/early spring of 2014 leaving only one Minnkota Power Cooperative transformer remaining at Wilton.

At our two largest generating stations (Big Stone and Coyote), Otter Tail along with other co-owners, have invested in on-site spare generator step-up transformers at each location. This provides a way to reduce the down-time of these generators in the event of a transformer failure.

Transformer Maintenance Policy

Otter Tail's policy for transformer maintenance for the transmission level transformers is similar to the maintenance policy used for all transformers on the Otter Tail system with a capacity of 10 MVA or higher.

For new transformer installations, the following tests are performed to ensure the transformer will operate as expected.

- Meggar testing to identify if there is adequate insulation protection to ground and between windings within the transformer.
- Transformer Turns Ratio (TTR) test to verify the turns ratio of the transformer is as specified on the nameplate.
- Doble insulation power factor test to verify the electrical insulation level of the transformer and its components (oil, paper, bushings, etc.) are within specifications.
- Winding resistance test to identify if there is consistent and comparable resistance measurements between windings within the transformer.
- Dissolved Gas in Oil Analysis (DGA) to determine the level of gases and moisture present in the transformer oil.

For existing transformers on the system, Otter Tail performs the following transformer tests on an annual basis, with the frequency of these tests increasing to as often as monthly if transformers are showing signs of internal failures:

- Routine inspections to assess the physical condition of the transformer and its components.
- Thermal imaging of transformer connections and bushings for hot spots to ensure appropriate conductivity between terminal connections.
- Dissolved Gas in Oil Analysis (DGA), on transformers 10 MVA and above, to determine the level of gases and moisture present in the transformer oil.

The annual frequency of this testing allows for the comparison of test results to transformer nameplate values, and from year-to-year, in an effort to help identify the early signs of transformer breakdown in order to prevent a catastrophic failure of a transformer.

REFERENCE GUIDE FOR Table DA LMP_YR 2016-2017

Note that we included the dates from June 23, 2016 - June 22, 2017 since this matches our accounting months for which data was supplied for the other requests in this year's AAA Audit response. This was done so that we could validate numbers against our monthly reports which are on an accounting period basis.

Column Headings:

NODES:

Generation Nodes include:

OTP.ASHTUBULA – wind unit OTP.ASHIII - wind unit OTP.BIGSTON1 - baseload unit OTP.COYOT1 - baseload unit OTP.EDGLYEDGL - wind unit OTP.HETLA – peaking unit OTP.HOOTL2 – baseload unit OTP.HOOTL3 - baseload unit OTP.JAMSPK1 - peaking unit OTP.JAMSPK2 - peaking unit OTP.LANGDN1 - wind unit OTP.LANGDN2 - wind unit OTP.MPWR -wind unit OTP.SLWAYO1 - peaking unit Load Nodes include: MDU.OTP – Our load in MDU control area NSP.OTP – Our load in NSP control area OTP.MUAG - Municipal load in OTP control area OTP.OTP - Otter Tail load in our control area Hubs include: MINN.HUB

DATE:

Includes the dates of June 23, 2016 to June 22, 2017 corresponding to our accounting practices.

HE:

Hour ending.

DALMP:

Day Ahead LMP for this node, date and hour.

ENERGY:

The energy component of the DA LMP calculated by subtracting the congestion and loss components from the DA LMP.

MLC:

Marginal Loss component of the LMP.

MCC:

Marginal Congestion component of the LMP.

REFERENCE GUIDE FOR Table Top 10

Note that we included the dates from June 23, 2016 – June 22, 2017 since this matches our accounting months for which data was supplied for the other requests in this year's AAA Audit response. This was done so that we could validate numbers against our monthly reports which are on an accounting period basis.

Column Headings:

GENERATOR NODE:

Generation Nodes include:

OTP.ASHTUBULA – wind unit OTP.ASHIII – wind unit OTP.BIGSTON1 – baseload unit OTP.COYOT1 – baseload unit OTP.EDGLYEDGL – wind unit OTP.JAMSPK1 – peaking unit OTP.HOOTL3 – baseload unit OTP.LANGDN1 – wind unit OTP.LANGDN2 – wind unit

FIELD 2:

Text field valued "TO".

LOAD NODE:

OTP.OTP – Otter Tail load in our control area. For simplification, all congestion was calculated between the generators and the primary OTP load zone. Other load zones are so small as to be irrelevant to the calculation.

TOTAL NET CONGESTION:

This equals the MWs generated at the node times the difference between the MCC at the generator node and the MCC at the load node totaled for the AAA Audit year 2016-2017 for each path.

REFERENCE GUIDE FOR ACCESS TABLE NAMED Path Detail

Note that we included the dates from June 23, 2016 - June 22, 2017 since this matches our accounting months for which data was supplied for the other requests in this year's AAA Audit response. This was done so that we could validate numbers against our monthly reports which are on an accounting period basis.

Column Headings:

DATE:

Includes the dates of June 23, 2016 - June 22, 2017 corresponding to our accounting practices.

OTTER TAIL POWER COMPANY Electric Utility - Minnesota 2016/2017 AAA Report

NODE:

Generation Nodes include:

OTP.ASHTUBULA – wind unit OTP.ASHIII – wind unit OTP.BIGSTON1 – baseload unit OTP.COYOT1 – baseload unit OTP.EDGLYEDGL – wind unit OTP.HETLA – peaking unit OTP.HOOTL2 – baseload unit OTP.HOOTL3 – baseload unit OTP.JAMSPK1 – peaking unit OTP.LANGDN1 – wind unit OTP.LANGDN2 – wind unit OTP.MPWR –wind unit OTP.SLWAYO1 – Peaking unit

Product:

OTP internal transaction type:

"<u>DA Gen Sched Customer – NETMCCPrice</u>" is the hourly DA MCC congestion difference between OTP.OTP load zone and the named generator. It is defined as the hourly DA MCC at the OTP.OTP load zone minus the hourly DA MCC at the named generator.

"<u>DA Gen Sched Customer – TOTAL_NETMCC</u>" is the hourly congestion between the OTP.OTP load zone and the named generator. It is defined as the "DA Gen Sched Customer – NetMCCPrice" multiplied by the DA cleared MW schedule at the generator.

"<u>MTRADJGEN-NETMCCPrice</u>" is the hourly congestion difference between the DA congestion at OTP.OTP and the RT congestion at the named generator. It is defined as the DA MCC at OTP.OTP minus the RT MCC at the named generator.

"<u>MTRADJGEN – TOTAL_NETMCC</u>" is the additional hourly congestion charges/revenues accrued in the RT market due to the difference between actual RT generation and DA cleared MW schedules and also the difference between the DA congestion at the load and RT congestion at the generator. It is defined as the "MTRADJGEN-NETMCCPrice" multiplied by the meter adjustments to the generation (seen in the RT market as compared to DA cleared generation).

HE = Hour Ending (1-24):

Total:

Sum of the hourly net congestions for this node on this date.

Otter Tail Power Company Transmission Maintenance Expense Approved in Docket No. E017/GR-15-1033 Compared to 2016 Actual

		FERC	2016 Test Year		2016 Actual Year	
Line No.	Account Description	Account	Amount		Expense	
1	Maintenance Supervision and Engineering	568.0	\$	266,866	\$	204,232
2	Maintenance of Computer Hardware, Software, etc	569.1; 569.2; 569.3		1,057,156		869,342
3	Maintenance of Station Equipment	570.0		1,383,614		1,175,177
4	Maintenance of Overhead System	571.0		2,304,890		1,779,654
5	Maintenance of Underground Lines	572.0		0		1,772
6	Maintenance of Computer Software	576.3		260,165		216,943
7	Total System Historical Transmission Maintenance Expense		\$	5,272,691	\$	4,247,120
8	Jurisdictional D2 Allocation Factor (2016 Rate Case)			50.297428%		50.297428%
9	Total MN Jurisdictional Transmission Maintenance Expense		\$	2,652,028	\$	2,136,192

The 2016 above numbers are on a calendar year basis.

MN PUC ORDER ACTING ON ELECTRIC UTILITIES' ANNUAL REPORTS AND REQUIRING ADDITIONAL FILINGS IN 2013/2014 (FYE14) ANNUAL AUTOMATIC ADJUSTMENT REPORTS - DOCKET NO. E999/AA-14-579

In the Minnesota Public Utilities Commission's June 2, 2016 Order, the following was ordered for Otter Tail Power Company and other electric utilities:

4. The Commission accepts Otter Tail's identification of and explanation for its higher Revenue Sufficiency Guarantee Make-Whole Payments in May 2013. The Commission disallows recovery of \$37,058.

In Otter Tail's Energy Adjustment effective July 1, 2016, a credit of (\$37,058) is a line item on the monthly calculation (Part E Section 2 Attachment D).

- 9. The Commission accepts the uncontested comments, conclusions and recommendations in the Department's Response Comments at 35-40 (August 26, 2015) and takes the following actions:
 - 6) Accepts Otter Tail's compliance filing on its electric service agreement with Enbridge Energy (January 26, 2007 Order) and permits Otter Tail to stop reporting this information.

This reporting item is no longer required as stated in Docket No E999/AA-14-579 June 2, 2016 Order.

18) Accepts Otter Tail's reporting with respect to fuel costs associated with coal shortages during FYE14. Requires Otter Tail to report in future AAA filings any coal conservation measures taken in response to coal delivery issues during the relevant reporting period, along with a discussion of Otter Tail's efforts to minimize coal, coal delivery and any replacement power costs if needed to address issues with coal supplies for Otter Tail.

There were no coal conservation measures taken or coal delivery issues for Otter Tail coal units during the current reporting period (July 2016 to June 2017). See Part D Section 1-4 Rule 7825.2800 Policies and Actions.

21) Requires the Companies to continue to provide in the initial filing of all future electric AAA reports the Minnesota jurisdictional Schedule 10 costs together with the allocation factor used and support for why the allocator is reasonable.

See Part H Section 8 Docket No E999/AA-11-792, 18. for response.

22) Requires the Companies to provide in the initial filing of all future electric AAA reports, information to support MISO Schedule 10 cost increases of five percent or higher over the prior year's costs, including an explanation of benefits received by customers for these added costs.

See Part H Section 8 Docket No E999/AA-11-792, 18. for response.

25) Accepts Otter Tail's MISO Day 2 reporting for FYE14. Requires Otter Tail to provide in future AAA filings information and narrative to explain why the selected option for Financial Transmission Rights and ARRs is better for rate payers than the alternative.

The company's two largest generating stations (Big Stone and Coyote) have grandfathered transmission rights. These grandfathered transmission rights allow the company to choose between two different congestion hedging instruments on an annual, ARR market year, basis; namely Option A and Option B.

Option A is the equivalent of holding an FTR between Otter Tail's generating stations and Otter Tail's load zone. Option A treatment is not dependent on accurately forecasting the clearing of day-ahead (DA) schedules from the generating stations.

Option B status allows the company to receive a refund of congestion costs incurred on the energy scheduled between generator and load. However, the MISO scheduling rules under Option B require that the companion, Option B, financial schedule, be less than or equal to the DA clearing from the unit. If the Option B financial schedule exceeds the DA, cleared, MWs from the unit, the hourly congestion hedge is lost.

Otter Tail chose to switch its grandfathered status from Option B to Option A beginning June 2013.

The transition from Option B to Option A was made due to increased volatility and difficulty in predicting DA, cleared, MW values from Otter Tail's Big Stone and Coyote generating stations and the resulting elimination of the rebate of congestion between the generation and the load for those hours, often during hours when the congestion hedge is needed the most.

Otter Tail preserves the right to change the grandfathered status on a yearly basis. This enables Otter Tail to revert back to Option B should system conditions change. The choice between Option A and Option B grandfathered rights treatment is reviewed on a yearly basis.

Since the volatility and difficulty in predicting the DA, cleared, MW values from Big Stone and Coyote generation units remain; Otter Tail continues to choose Option A treatment.

MN PUC ORDER ACCEPTING REPORTS, REQUIRING REFUND, AND SETTING ADDITIONAL REQUIREMENTS IN 2014/2015 (FYE 15) ANNUAL AUTOMATIC ADJUSTMENT REPORTS - DOCKET NO. E999/AA-15-611

In the Minnesota Public Utilities Commission's July 21, 2017 Order, the following was ordered for Otter Tail Power Company and other electric utilities:

FINDINGS AND CONCLUSIONS IV. MISO Schedule 10 Costs

The Commission concludes it is not necessary to require these details in AAA reports because the information is filed by electric utilities in their general rate cases, which provide parties the opportunity for full record development on these issues.

The MISO Schedule 10 information has been removed from Part D Section 5 and Part H Section 8.

ORDER

- 7. In future AAA filings, Xcel, Minnesota Power, and Otter Tail must include in their independent auditors' reports the following:
 - a. comparison of the documentation in support of payments and invoices received from energy suppliers;
 - b. comparison of the base costs of power approved by the Commission to the bases used by the utility;
 - c. recalculation of the billing adjustment charge (credit) per kWh charged to customers for purchased power for the entire applicable period by customer clsss;
 - d. comparison of the accounting records for the revenues billed to customers for energy delivered for the relevant period to the total sales of electric energy;
 - e. on a test basis, an examination of individual billings in each customer class by recalculating the automatic adjustment of charges and credits and tracing to individual customers' subsidiary records to ensure that the calculated credit or charge was correctly recorded;
 - f. an examination of any corrections to FCA charges or other billing errors;
 - g. a reconciliation of total revenue and cost of power in the utility's general ledger; and

h. a recalculation of any true-up, and tracing of the related revenue and expense amounts to the utility's accounting records.

See Part F - Minn. R. 7825.2820 Annual Independent Auditors' Report

8. All electric utilities shall identify all dockets in which the Commission has granted rule variances to a utility's FCA (such as those authorizing true-up provisions, those allowing costs of purchased power adjustments to flow through FCA, and those allowing MISO costs and revenues to be included in the FCA).

MN Docket No. E017/PA-01-1391 dated May 9, 2002

MN Docket No. E017/M-03-30 dated September 28, 2006

MN Docket No. E017/M-03-970 dated November 14, 2006

MN Docket No. E017/M-05-284 dated December 20, 2006

MN Docket No. E017/M-06-1332 dated January 16, 2007

MN Docket No. E999/AA-06-1208 dated February 6, 2008

MN Docket No. E017/M-08-528 dated August 23, 2010

MN Docket No. E999/AA-07-1130 dated October 20, 2010

MN Docket No. E017/M-10-1013 dated January 26, 2011

MN Docket No. E017/GR-10-239 approved April 25, 2011 with an effective date of October 1, 2011

MN Docket Nos. E999/AA-09-961 and E999/AA-10-884 dated April 6, 2012

MN Docket No. E999/AA-11-792 dated August 16, 2013

MN Docket No. E017/MR-15-1034 and E017/GR-15-1033 dated April 14, 2016

MN Docket No. E999/CI-03-802 and E999/AA-12-757 and E999/AA-13-599 and E999/AA-14-579 dated June 2, 2016

MN Docket No. E999/AA-15-611 dated July 21, 2017

ANNUAL AUTOMATIC ADJUSTMENT REPORT

DOCKET NO. E999/AA-17-492



PART I – MINN. R. 7825.2840 NOTICE OF REPORTS AVAILABILITY, CERTIFICATE OF SERVICE, AND SERVICE LISTS

215 South Cascade Street PO Box 496 Fergus Falls, Minnesota 56538-0496 218 739-8200 www.otpco.com (web site)



September 1, 2017

Notice of Availability of Reports

To: All Intervenors in Otter Tail Power Company Retail Rate Proceedings Docket No. E017/GR-10-239 Docket No. E017/GR-15-1033

The Minnesota Public Utilities Commission requires Otter Tail Power Company and other Minnesota public utilities to file various annual reports concerning utility operations with the Commission as specified in Minn. R. 7825.2800 to 7825.2830. The subject matter of the reports filed includes the following:

Minn. R. 7825.2800 Policies and Actions
Minn. R. 7825.2810 Automatic Adjustment Charges
Minn. R. 7825.2820 Annual Independent Auditors' Report
Minn. R. 7825.2830 Annual Five-Year Projection Report
Minn. R. 7825.2840 Notice of Reports Availability, Certificate of Service, and Service Lists

Also included in the report are the additional fuel clause related reporting requirements along with MISO Day 2 and ASM compliance requirements under various Commission Orders.

Minn. R. 7825.2840 requires Otter Tail Power Company to provide this notice of availability of such reports to all intervenors in the previous two general rate cases. The above report is available for public inspection at the MPUC offices or on the Minnesota Department of Commerce edockets website (<u>https://www.edockets.state.mn.us/efiling</u>). Copies of the above reports are also available upon written request to Otter Tail Power Company. Please note that certain information contained in these reports is considered trade secret and is unavailable to the public.

Sincerely,

/s/ STUART TOMMERDAHL Stuart Tommerdahl Manager, Regulatory Administration