

## Instructions

Minnesota Public Utilities Commission  
Docket No. E999/PR-19-12

Minnesota Department of Commerce  
Docket No. E999/PR-02-1240

### **Renewable Energy Certificate Retirement Report for Renewable Energy Standards and Green Pricing Programs** REC Retirement Compliance Reporting

#### **Due: June 1st, 2019**

For the Reporting Period:

January 1, 2018 - December 31, 2018\*

\*Exception for Worksheet A.6: **Ordering pt. 4C** requires reporting REC sales & purchases for the **2 preceding calendar years**.

#### **Instructions**

**Note:** items in red indicate changes in reporting from previous year

Complete the following worksheets and e-file in **Excel (XLS or XLSX)** format:

Worksheet 1, Utility Info

Worksheet 2, Renewable Energy Standard Retail Sales

Worksheet 3, Green Pricing Program Retail Sales

Worksheet 4, RES & Green Pricing REC Retirements

~~Worksheet 5, Biennial Compliance Reporting~~

~~Worksheet 6, RECs Bought and Sold During the Reporting Period~~

To e-file, login, or register, at: <https://www.edockets.state.mn.us/EFiling/home.jsp>

For directions on how to e-file, see: <http://www.commerce.state.mn.us/eDocFile/eFilingHelp.html>

For questions about Renewable Energy Certificate retirement or compliance with Renewable Energy Standards, contact Kelly Martone at 651-201-2245 or at [kelly.martone@state.mn.us](mailto:kelly.martone@state.mn.us).

For questions about Green Pricing or about filling out this spreadsheet, send an email to: [Clean.Energy@state.mn.us](mailto:Clean.Energy@state.mn.us).

For questions about e-filing, contact Karen Santori at 651-539-1530 or at [karen.santori@state.mn.us](mailto:karen.santori@state.mn.us).



Renewable Energy Certificate Retirement Report for  
RENEWABLE ENERGY STANDARDS and GREEN PRICING PROGRAMS

Minnesota Public Utilities Commission: Docket No. E999/PR-19-12	<b>Attachment 2</b>
Minnesota Department of Commerce: Docket No. E999/PR-02-1240	Reporting Period: <b>January 1, 2018 - December 31, 2018</b>
<b>Total Retail Sales to Minnesota Customers and Renewable Energy Certificates Required to be Retired for RENEWABLE ENERGY STANDARD Compliance</b>	

Retail Sales Total	9,789,332
RES Percentage Obligation	17%
RECs Required to be Retired	1,664,187
Actual RECs Retired	1,664,187

Enter current reporting year  
data.

Utility ID #	Utility	Retail Sales Amount (MWh)	Notes
68	Minnesota Power Co.	9,789,332	MN Retail Sales by reporting utility

Renewable Energy Certificate Retirement Report for  
RENEWABLE ENERGY STANDARDS and GREEN PRICING PROGRAMS

Minnesota Public Utilities Commission: Docket No. E999/PR-19-12	<b>Attachment 3</b>
Minnesota Department of Commerce: Docket No. E999/PR-02-1240	Reporting Period: <b>January 1, 2018 - December 31, 2018</b>
<b>GREEN PRICING Program Sales</b>	

TOTAL <b>GREEN PRICING</b> Sales (MWh)	1,063
RECS retired for <b>GREEN PRICING</b> programs	1,063

List the cumulative retail sales of green pricing electricity, including utility-managed community solar, and the number of customers as of December 31, 2018.						
Utility ID # (on Worksheet 1)	Utility Name	Program Name	No. of Program Customers	Program Sales (MWh)	Retail Rate (\$/kWh)	Notes
68	Minnesota Power Co	WindSense	383	1,063		MN Retail Sales by reporting utility

Renewable Energy Certificate Retirement Report for  
RENEWABLE ENERGY STANDARDS and GREEN PRICING PROGRAMS

Utility ID # (on Worksheet 1)	Utility Name	Program Name	No. of Program Customers	Program Sales (MWh)	Retail Rate (\$/kWh)	Notes
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Renewable Energy Certificate Retirement Report for  
RENEWABLE ENERGY STANDARDS and GREEN PRICING PROGRAMS

Minnesota Public Utilities Commission: Docket No. E999/PR-19-12	<b>Attachment 4</b>
Minnesota Department of Commerce: Docket No. E999/PR-02-1240	Reporting Period: <b>January 1, 2018 - December 31, 2018</b>
<b>Renewable Energy Certificate Retirements for Renewable Energy Standards and Green Pricing Programs</b>	

Renewable Energy Standard REC Retirement Account Name:	<b>2018 Minnesota Power MN REO/RES Compliance</b>
Green Pricing REC Retirement Account Name:	<b>2018 Minnesota Power Green Pricing</b>

Total RECs		1,664,187	1,063	1 REC = 1 MWh
		RECS retired for		
		RENEWABLE ENERGY STANDARD compliance	RECS retired for GREEN PRICING programs	NOTES
MRETS ID	MRETS Generator Facility Name	Generator Fuel Type		
M226	Chandler Wind Farm - Moulton 290/Champepadan Unit 291	Wind		1,063
M302	Laurie River 1 - Laurie River 1	Hydroelectric Water	89	
M303	Laurie River 2 - Laurie River 2	Hydroelectric Water	79	
M304	Pine Falls - Pine Falls	Hydroelectric Water	3,592	
M305	McArthur Falls - McArthur Falls	Hydroelectric Water	2,459	
M306	Slave Falls - Slave Falls	Hydroelectric Water	2,349	
M307	Pointe du Bois - Pointe du Bois	Hydroelectric Water	1,405	
M310	Wing River - Wing River	Wind	2,032	
M378	Fond Du Lac Hydro - Fond Du Lac Hydro	Hydroelectric Water	40,351	
M407	Knife Falls Hydro - Knife Falls Hydro	Hydroelectric Water	9,282	
M409	Little Falls Hydro Station - Little Falls Hydro	Hydroelectric Water	22,581	
M410	Pillager Hydro Station - Pillager Hydro	Hydroelectric Water	6,824	
M412	Prairie River Hydro Station - Prairie River Hydro	Hydroelectric Water	2,552	
M414	Rapids Energy Center - Rapids Energy Center Hydro	Hydroelectric Water	2,303	
M418	Scanlon Hydro Station - Scanlon Hydro	Hydroelectric Water	6,162	
M419	Sylvan Hydro Station - Sylvan Hydro	Hydroelectric Water	7,886	
M420	Winton Hydro Station - Winton Hydro	Hydroelectric Water	15,884	
M422	Rapids Energy Center - Rapids Energy Center 7	Biomass	36,107	
M428	Hibbard Energy Center - Hibbard 3	Biomass	646	
M429	Rapids Energy Center - Rapids Energy Center 6	Biomass	18,635	
M480	Tac Ridge Wind - Taconite Ridge Wind	Wind	40,983	
M541	Oliver Wind 12 - Oliver County Wind 12	Wind	201,290	
M641	Bison Wind - Bison Wind	Wind	1,050,045	
M648	Blanchard Hydro - Blanchard Hydro 123	Hydroelectric Water	60,264	
M924	Thomson Hydro - Thomson Hydro	Hydroelectric Water	130,387	