

Information for Questions 1-4 of the 2017 RPS Compliance Report to the PSCW

After filling out, upload this spreadsheet to the ERF system.

ONLY enter values in green cells; all other cells are locked. Blue cells will automatically calculate when green cells are filled out.

Questions 1-2 relate to retail sales and renewable energy, question 3 relates to current compliance requirements, and question 4 relates to plans for future compliance.

Electric Provider or RPS Aggregator Name:
Northwestern Wisconsin Electric Company

2017 Retail Sales of Electricity and Renewable Energy Information

Question	2017 Total Retail Sales of Electricity from All Sources (MWh)
1.	166,154

2. Directions for Question 2:

Enter information in the green cells for the following two tables (the first table is generation from facilities in Wisconsin, the second table is for facilities outside Wisconsin). Please note, RPS stands for Renewable Portfolio Standard. GPP stands for Green Pricing Program, in which customers voluntarily pay a premium for electric generation from renewable resources. If the electric provider has a Green Pricing Program, break down generation intended for this under the second green column labeled "to be used for GPP". If the electric provider does not have a Green Pricing Program, only enter values in the first green column labeled "RPS-eligible".

Generator State of Origin

Table 1: Wisconsin

Renewable Resource Type	2017 MWh RPS-eligible	2017 MWh to be used for GPP	2017 Total MWh (RPS + GPP)
Hydroelectric	11,127		11,127
Wind			-
Biomass - Landfill gas			-
Biomass - Biogas			-
Biomass - Refuse-derived fuel			-
Biomass - Wood or wood waste			-
Biomass - Other (describe)*			-
Solar Photovoltaic			-
Other (describe)*			-
Total	11,127	-	11,127

*For any generation that falls into "other" categories above, please describe:

Electric Provider or RPS Aggregator Name:
Northwestern Wisconsin Electric Company

2. (continued)

Generator State of Origin

Table 2: Other States

Renewable Resource Type	2017 MWh RPS-eligible	2017 MWh to be used for GPP	2017 Total MWh (RPS + GPP)
Hydroelectric			-
Wind	24,417		24,417
Biomass - Landfill gas			-
Biomass - Biogas			-
Biomass - Refuse-derived fuel			-
Biomass - Wood or wood waste			-
Biomass - Other (describe)*			-
Solar Photovoltaic			-
Other (describe)*			-
Total	24,417	-	24,417

*For any generation that falls into "other" categories above, please describe:

Total Renewable Energy from All States (totals from tables above) (MWh)	Total RPS Energy	Total GPP Energy	RPS + GPP Energy
	35,544	-	35,544

2017 RPS+GPP Energy as a percent of 2017 Retail Sales of Electricity
21.39%

2017 RPS Energy as a percent of 2017 Retail Sales of Electricity
21.39%

3. →

RPS Retirement Information	
Historical Total WI Retail Sales of Electricity from All Sources (MWh)	
2014	173,544.000
2015	167,068.000
2016	167,635.000
3-Year Average	169,415.667
Enter Electric Provider's required Renewable Percentage for compliance year 2017. Example: For 10.25% simply enter 10.25, <u>not</u> .1025	14.48%
2017 Retirements needed (RECs):	24,531.39
2017 Retirements rounded to the nearest REC (this should be the same amount of RECs retired in MRETS for 2017 WI RPS):	24,531

4.

In order to comply with Wis. Stat. § 196.378 (2)(c), describe the electric provider's implementation plans for future compliance years. You may enter a brief description below, or separately submit documentation with planning information.

Northwestern Wisconsin Electric will work to maintain its existing wholesale contracts to sustain the current renewable energy levels.

End of Form