Information for Questions 1-4 of the 2019 RPS Compliance Report to the PSCW

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

ONLY enter values in green cells. 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

	2019 Retail Sales of Electricity and Renewable Energy Information										
	2019 Total Retail Sales of Electricity	<u> </u>									
Question	from All Sources (MWh)										
1.	177526										
	1//320	J									
2.	Directions for Question 2:										
	Enter information in the green cells for the following two tables (the first table is generation from facilities in Wisco										
	the second table is for facilities outside Wisconsin). Note that "RPS" stands for Renewable Portfolio Standard. "Othe Renew Programs" represents all optional renewable tariff offerings, such as Green Pricing, Community Solar, and										
	Renewable Riders, in which customers										
	Break down renewable resource generation per resource type, by either designating as intended for the "RPS" or "Other										
	Renew Programs" in separate columns. Generator State of Origin										
	Table 1: Wisconsin				<u>. </u>						
 	Renewable Resource Type	2019 N	Mr RPS NAMP	Right And Total	nut direct						
	Hydroelectric	10817		10,817							
	Wind			-							
	Biomass - Landfill gas			-							
	Biomass - Biogas			-							
	Biomass - Refuse-derived fuel			-							
	Biomass - Wood or wood waste			-							
	Biomass - Other*			-							
	Solar Photovoltaic			-							
	Other Renewable Resource*			-							
	Total	10,817	-	10,817							
	*5	D			and the second						
	*For any generation that falls into "Oth	ier kesource	category abov	ve, piease des	<u>cribe:</u>						
	Page 2										
	Electric Provider or RPS Aggregator Na										
	Northwestern Wisconsin Electric Comp	any									
2.	Generator State of Origin										
	Table 2: Other States]									
l` l <i>'</i>											
			ags /	.,,	annit eri						
	Renewable Resource Type 2012 Multi Refer										
	Shir Shire the off so to Rex										
	Renewable Resource Type	101	120 Ott.	102 /k	/						
	Hydroelectric			-							
	Wind	22644		22,644							
	Biomass - Landfill gas			-							
	Biomass - Biogas			-							
	Biomass - Refuse-derived fuel			-							

Biomass - Other*			_	
Solar Photovoltaic			_	
Other Renewable Resource*			_	
	22.644		- 22 644	
Total	22,644	-	22,644	
*For any generation that falls into "Oth	cribe:			
Totally generation that rails into our	re, predection	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
Total Renewable Energy from All		Total Other	Total Renewable	
Total Renewable Energy from All States (totals from tables above)	Total RPS Energy	Total Other Renew Energy	Total Renewable Energy	
	Total RPS Energy 33,461			
States (totals from tables above) (MWh)	33,461		Energy	
States (totals from tables above) (MWh) 2019 RPS+Other as a percent of 2019	33,461		Energy	
States (totals from tables above) (MWh)	33,461		Energy	
States (totals from tables above) (MWh) 2019 RPS+Other as a percent of 2019	33,461		Energy	
States (totals from tables above) (MWh) 2019 RPS+Other as a percent of 2019 Retail Sales of Electricity 18.85%	33,461		Energy	
States (totals from tables above) (MWh) 2019 RPS+Other as a percent of 2019 Retail Sales of Electricity 18.85% 2019 RPS Energy as a percent of 2019	33,461		Energy	
States (totals from tables above) (MWh) 2019 RPS+Other as a percent of 2019 Retail Sales of Electricity 18.85%	33,461		Energy	

		RPS Re	PS Retirement Information			
	Historical Total WI Retail Sales of	Electricity fro	m All Sources	s (MWh)		
3. ୮	→ 2016	167635	167635			
	2017	166154	166154			
	2018	179823	179823			
	3-Year Average		171,204.000			
	Enter Electric Provider's required Renewable Percentage for compliance year 2019. Example: For 10.25% simply					
	enter 10.25, not .1025	14.48%				
	2019 Retirements needed (RECs):		24,790.34			
	2019 Retirements rounded to the nearest REC (this should be the same amount of RECs retired in MRETS for					
	2019 WI RPS):		24,790			
	→					

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

End of Form