



**Washington Utilities and Transportation Commission
Distributed Generation Report**

Report due by August 1 for the previous reporting year ending April 30.

Please use the following file naming convention: distributedgeneration_companyname_reportyear.xls.

Please file the document in docket UE-131883.

Utility Name: 1

Report Year Ending April 30, 2016

7.6MW	Utility's current net metering requirement under RCW 80.60.020	
25.10%	Percentage of current requirement installed	
341	Total number of customers with net metering systems as of April 30:	2016
3	Total number of customers with meter aggregation as of April 30:	2016

Net Metering Distributed Generation Annual Report
Applicable to generation interconnected under the company's Washington State net metering tariff.

System Information						
Technology	Total Installed Systems as of April 30, 2016			New Systems Installed during Report Year		
	Number of systems	Total nameplate capacity of systems (kW AC)	Average system size (kW AC)	Number of systems	Total nameplate capacity of systems (kW AC)	Average system size (kW AC)
Solar	312	1757.7	5.63	84	499.6	5.95
Wind	29	153.1	5.28	2	3.4	1.71
Totals	341	1910.8		86	503	

Net Metering Credits		
Month	Aggregated number of net metering credits available (first day of the month)	Total number of net metering credits expired
MAY	31840	
JUN	72399	
JUL	98172	
AUG	160920	
SEPT	132184	
OCT	162407	
NOV	188359	
DEC	84998	
JAN	69674	
FEB	54678	
MAR	55724	
APR	104610	104610

Energy Production Data			
Month	Gross kWh produced by customer-generators with a production meter	Behind the meter consumption (kWh) for customer-generators with a production meter	kWh exported to the grid from all installed net metering systems
MAY	254888	222855	32033
JUN	263294	221766	41528
JUL	235878	199877	36001
AUG	258247	217614	40633
SEPT	167978	147975	20003
OCT	167490	146949	20541
NOV	113426	110729	2697
DEC	54339	53213	1126
JAN	38256	37954	302
FEB	66909	66224	685
MAR	127596	124581	3015
APR	242668	211322	31346