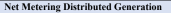
Distributed Generation Annual Report

Report due by August 1 for the previous reporting year ending April 30. Please file this report in docket UE-131883.

Utility Name: Example IOU

Report Year Ending April 30, 2019

Utility's current net metering requirement under RCW 80.60.020
Percentage of current requirement installed
Total number of customers with net metering systems as of April 30, 2019
Total number of customers with meter aggregation as of April 30, 2019



Applicable to generation interconnected under Example IOU's Washington State net metering tariff.

System Information								
	New System	ns Installed during R	eport Year	Total Installed Systems as of April 30, 2019				
Technology	Number of systems	Total nameplate capacity of systems (kW) *	Average system size (kW) *	Number of systems	Total nameplate capacity of systems (kW) *	Average system size (kW) *		
Solar PV								
Wind								
Anaerobic Digester								
Micro Hydro								
Other [†]								
Totals	0	0		0	0			

Net Metering Credits

Total number of net metering credits expired after April 30, 2019.

Annual Energy Production

Gross kWh produced by customer-generators with a production meter.	PRODUCED:	
Behind the meter consumption (kWh) for customer-generators with a production meter.	CONSUMED:	
kWh exported to Example IOU's system from all installed net metering systems.	DELIVERED:	

Note: Some customer-generators with net metering systems do not have a production meter.

Non-Net Metered Distributed Generation

Applies only to generation facilities not utilizing Example IOU's net metering tariff that are interconnected to Example IOU's Washington state electric distribution system.

System Information							
	New Systems Installed during Report Year			Total Installed Systems as of April 30, 2019			
Technology	Number of systems	Total nameplate capacity of systems (kW) *	Average system size (kW) *	Number of systems	Total nameplate capacity of systems (kW) *	Average system size (kW) *	Tariff
Totals	0	0		0	0		

* Nameplate capacity reported in DC for solar PV systems, and AC for all other system types. Solar PV capacity in AC may be approximated by estimating the PV systems' average inverter efficiency. A reasonable estimate is 92%, i.e., a 10 kW DC solar installation has an AC capacity of about 9.2 kW.

† "Other" includes hybrid technologies interconnected as a single customer-generation system.

