# RE 45(1) e-FILING REPORT COVER SHEET



April 1, 2014

Public Utility Commission of Oregon Attn: Filing Center 3930 Fairview Industrial Drive SE P.O. Box 1088 Salem, OR 97308-1088

RE: Division 39 Net Metering Report

Pursuant to OAR 860-039-0070(2), PGE hereby submits the Company's annual report on: a) the total number of net metering facilities by resource type and b) the total estimated rated generating capacity of net metering facilities by resource type. This report is based on end of year 2013 information available to the Company.

PGE's installed net metering capacity at the end of 2013 surpassed the 'soft cap' level described in ORS 757.300(6). One-half of one percent of PGE's historic system peak of 4,073 MW equates to 20.4 MW of net metering capacity. PGE currently exceeds the cap at over 27.5 MW of net metered capacity.

PGE reiterates our concern that as the MW total of net metered generation continues to grow, these customers may avoid fair contributions to the fixed costs of PGE's distribution, transmission and generation facilities that, despite the production of the customer-generator, still provide benefits to the net metered customer. As a result, non-participating customers subsidize net metering customers. In Docket No. UM 1673, PGE estimated the size of this subsidy at current levels of interconnected generation to be near \$1.7 million per year. As the net metering program continues to grow substantially, the problem could become more significant and require resolution by the OPUC.

Should you have any questions or comments regarding this filing, please contact Bruce Werner at (503) 464-7481.

Please direct all formal correspondence and requests to the following email address pge.opuc.filings@pgn.com

Sincerely,

Karla Wenzel

Manager, Pricing and Tariffs

Enclosure

cc: Bruce Barney Shaun Foster

## Portland General Electric Net Metering Annual Report 2013 Reporting Year

## OAR 860-039-0070(2) Information:

## a) Total number of net metering facilities

Connected in 2013		Cumulat	<u>Cumulative</u>	
Solar:	516	Solar: 3	3,425	
Wind:	3	Wind:	42	
Hydro:	1	Hydro:	3	
Fuel Cell:	0	Fuel Cel	l: 5	

## b) Estimated net metered generating capacity in kW

Conne	cted in 2013	<u>Cumulative</u>	
Solar:	4,069	Solar: 2	7,574
Wind:	23	Wind:	678
Hydro:	10	Hydro:	60
Fuel Cell: 0		Fuel Cell: 116	

c) Other Parallel Generation (offsets load, not net metered)

## Cumulative to 12/13

Solar: 5 systems - 126 kW Wind: 1 system - 0.9 kW

Methane: 4 systems - 2420 kW Natural Gas: 2 systems - 330 kW

Hydro: 1 system - 175 kW