## RE 67 e-FILING REPORT COVER SHEET

REPORT NAME: Division 82 Small Generator Interconnection Report

COMPANY NAME: Portland General Electric

DOES REPORT CONTAIN CONFIDENTIAL INFORMATION? No

If known, please select designation: RE (Electric)

Report is required by: OAR 860-082-0065(3)

Is this report associated with a specific docket/case? No

Key words: Division 82 Small Generator Interconnection Report

If known, please select the PUC Section to which the report should be directed:

Electric Rates and Planning



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

## RE: Division 82 Small Generator Interconnection Report

Pursuant to OAR 860-082-0065(3), PGE hereby submits the Company's annual report on interconnection activities, including:

a) The number of complete small generator interconnection applications received;

b) The number of small generator facility interconnections completed;

c) The types of small generator facilities applying for interconnection and the nameplate capacity of the facilities;

d) The location of completed and proposed small generator facilities by zip code;

e) For each Tier 3 and Tier 4 small generator interconnection approval, the basic telemetry configuration, if applicable; and

f) For each Tier 4 small generator interconnection approval:

- (A) The interconnection facilities required to accommodate the interconnection of a small generator facility and the estimated costs of those facilities; and
- (B) The system upgrades required to accommodate the interconnection of a small generator facility and the estimated costs of those upgrades.

This report is based on end of year 2013 and 2014 information available to the Company.

Should you have any questions or comments regarding this filing, please contact Colin Wright at (503) 464-8011.

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

Sincerely,

Karla Wenzel

Manager, Pricing & Tariffs

	01/01/13 - 12/31/13	01/01/14 - 12/31/14
Completed Small Generator Interconnection Applications Received:	0	3
Completed Small Generator Facility Interconnections:	0	1
Nameplate Capacity and Prime Mover of Small Generator Applicants:	n/a	1) 3 MW Solar PV 2) 15 MW Diesel Generators 3) 447 kW Diesal Engine by way of Dynanometer w/ a regenerative unit.
Location of Proposed Small Generator by Zip Code:	n/a	1) 97378 2) 97124 3) 97217
Location of Completed Small Generators by Zip Code:	n/a	3) 97217
Telemetry Configuration for Tier 3 and Tier 4 Approved Interconnection Applications, as applicable:	n/a	n/a
Interconnection Facilities Required for Approved Tier 4 Applications and Estimated Cost:	n/a	1) New service connection to PGE radial feeder .\$38,468.28 (estimated, not completed) 2) n/a 3) n/a
System Upgrades Required for Approved Tier 4 Applications and Estimated Cost:	n/a	Substation retrofit to facilitate DG protection scheme. \$83,995.00 (estimated, not completed)     Substation retrofit to facilitate DG protection scheme. \$222,477.00 (estimated, not completed)     n/a