

2020 Small Generator Project Applications

Year	Applications Received
2020	13

Year	Tier 2	Type	MW AC	Zip Code
2020	SPQ0248	Solar	0.235	97005

Year	Tier 3	Type	MW AC	Zip Code	Telemetry Configuration
2020	SPQ0241	Solar	0.287	97005	Telemetry not required
2020	SPQ0255	Solar	3.194	97042	

Year	Tier 4	Type	MW AC	Zip Code	Telemetry Configuration	Interconnection Facilities	Interconnection Facilities Estimate	System Upgrade Requirements	System Upgrade Estimate
2020	SPQ0242	Solar	2.565	97381		Project withdrew prior to execution of an interconnection agreement		Project withdrew prior to execution of an interconnection agreement	
2020	SPQ0243	Solar	2.970	97055		Project withdrew prior to execution of an interconnection agreement		Project withdrew prior to execution of an interconnection agreement	
2020	SPQ0244	Solar	1.530	97045		Project withdrew prior to execution of an interconnection agreement		Project withdrew prior to execution of an interconnection agreement	
2020	SPQ0245	Solar	1.800	97381		Project withdrew prior to execution of an interconnection agreement		Project withdrew prior to execution of an interconnection agreement	
2020	SPQ0246	Solar	2.971	97038	Telemetry not required	Extension of primary conductor and metering equipment	\$ 41,501.00	Reconductor 4100 feet, transfer trip and RTAC	\$ 617,541.00
2020	SPQ0247	Solar	1.530	97381		Project remains in the study process at the time of report		Project remains in the study process at the time of report	
2020	SPQ0250	Solar	2.971	97009	Telemetry not required	Extension of primary conductor and metering equipment	\$ 42,752.00	2 sets electronic reclosers, 250 kVa voltage regulator	\$ 295,230.00
2020	SPQ0251	Solar	2.567	97068		Project withdrew prior to execution of an interconnection agreement		Project withdrew prior to execution of an interconnection agreement	
2020	SPQ0252	Solar	1.151	97124	Telemetry not required	No Interconnect Facilities Required	\$ -	No System Upgrades required	\$ -
2020	SPQ0253	Solar	1.260	97045		Project remains in the study process at the time of report		Project remains in the study process at the time of report	

2020 Small Generator Interconnected Projects

Year	Interconnections Completed
2020	26

Year Entered Queue	Tier 4	Type	MW AC	Zip Code
2016	SPQ0013	Solar	10.000	97055
2016	SPQ0014	Solar	10.000	97023
2016	SPQ0018	Solar	2.200	97026
2017	SPQ0090	Solar	2.790	97045
2017	SPQ0108	Solar	2.970	97038
2016	SPQ0027	Solar	2.200	97023
2017	SPQ0101	Solar	2.970	97396

2017	SPQ0098	Solar	2.160	97002
2016	SPQ0025	Solar	2.200	97114
2017	SPQ0070	Solar	2.200	97055
2017	SPQ0056	Solar	2.000	97026
2018	SPQ0151	Solar	1.260	97317
2017	SPQ0075	Solar	2.000	97071
2016	SPQ0035	Solar	2.200	97038
2017	SPQ0102	Solar	2.565	97009
2016	SPQ0032	Solar	2.200	97362
2018	SPQ0132	Solar	2.970	97116
2017	SPQ0065	Solar	2.000	97002
2016	SPQ0012	Solar	4.000	97378
2017	SPQ0095	Solar	2.970	97381
2017	SPQ0066	Solar	2.000	97305
2017	SPQ0069	Solar	2.000	97038
2017	SPQ0049	Solar	4.000	97055
2017	SPQ0106	Solar	3.000	97378
2016	SPQ0036	Solar	2.200	97305
2017	SPQ0086	Solar	2.000	97038



Portland General Electric
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May 27, 2021

Public Utility Commission of Oregon
Attn: Filing Center
201 High Street, S.E.
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 based on end of year 2020, 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.

Should you have any questions or comments regarding this filing, please contact Mary Widman at (503) 464-8223.

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

Sincerely,

\s\ Robert Macfarlane

Robert Macfarlane
Manager, Pricing & Tariffs

Enclosure



e-FILING REPORT COVER SHEET

COMPANY NAME: PORTLAND GENERAL ELECTRIC COMPANY

DOES REPORT CONTAIN CONFIDENTIAL INFORMATION? No Yes If yes, submit a redacted public version (or a cover letter) by email. Submit the confidential information as directed in OAR 860-001-0070 or the terms of an applicable protective order.

Select report type: RE (Electric) RG (Gas) RW (Water) RT (Telecommunications) RO (Other, for example, industry safety information)

Did you previously file a similar report? No Yes, report docket number: RE 67

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

Statute

Order

Note: A one-time submission required by an order is a compliance filing and not a report (file compliance in the applicable docket)

Other

(For example, federal regulations, or requested by Staff)

Is this report associated with a specific docket/case? No Yes, docket number:

List Key Words for this report. We use these to improve search results.

Division 82 Small Generator Interconnection Report

Send the completed Cover Sheet and the Report in an email addressed to PUC.FilingCenter@state.or.us

Send confidential information, voluminous reports, or energy utility Results of Operations Reports to PUC Filing Center, PO Box 1088, Salem, OR 97308-1088 or by delivery service to 201 High Street SE Suite 100, Salem, OR 97301.