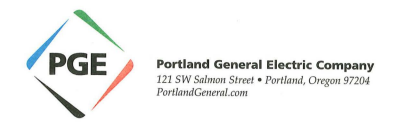
e-FILING REPORT COVER SHEET



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? Yes, report docket number: RE-143
Report is required by: 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: RE-143
List Key Words for this report. We use these to improve search results.
Qualifying Facility, Power Purchase Agreement, PPA, PURPA
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.



July 10, 2018

Public Utility Commission of Oregon Attn: Filing Center 201 High Street, S.E. P.O. Box 1088 Salem, OR 97308-1088

RE: RE 143 - Portland General Electric Company Informational Filing of Qualifying Facility (QF) Agreement

Pursuant to Oregon Administrative Rule 860-029-0020(1), Portland General Electric Company submits for filing in OPUC Docket No. RE-143:

Summary of Terms for Covanta Marion Inc., Power Purchase and Sale Agreement (PPA) for Qualifying Facility (QF) Greater than 10MW

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,

Karla Wenzel

Manager, Pricing and Tariffs

Enclosure

SUMMARY OF TERMS

POWER PURCHASE AND SALE AGREEMENT FOR QUALIFYING FACIITY (QF) GREATER THAN 10MW PER OAR 860-029-0020 (1)

OPUC Docket RE-143

Buyer:	Portland General Electric Company (PGE), an Oregon corporation.
Seller:	Covanta Marion Inc, an Oregon Corporation.
Project:	Biomass facility for generation of electric power located in Marion County, Oregon having a Nameplate Capacity Rating of 13.1 MW.
Effective Date:	June 19, 2018.
Terms of Agreement:	15 year contract duration beginning October 1, 2019 through September 30, 2034.
Quantity of the Power:	The initial Specified Amount is 11.1 MW firm delivery of Specified Energy for each On-Peak and Off-Peak Hour during the delivery period.
Quality of the Power:	Firm Energy bundled with the associated Green Attributes, including Bundled Project RECs, metered net of all Project losses and station service at the high side of the busbar, scheduled in hourly blocks, and delivered to the Delivery Point, up to the Specified Amount according the Scheduling Procedures. Seller to offset incremental carbon costs when compared to the avoided resource.
Price being Paid:	For each calendar month during the Delivery Period, Buyer shall pay Seller the sum of the following:
	(a) The Specified Energy delivered during the calendar month, up to the Specified Amount for such month, multiplied by the applicable Fixed Price for On-Peak hours and for Off-Peak hours (including all the hours that are duplicative of those included in this calculation pursuant to Section 6.1(c) below); and
	(b) The As-Available Energy delivered during the calendar month multiplied by 93% of the Market Index Price for each hour that the As-Available Energy was delivered; and
	For each hour that the Market Index Price is negative, the sum of the Specified Energy, for each applicable hour, multiplied by the Market Index Price, expressed in this calculation as a negative number.
Buyer's Tariff Schedule:	PGE Tariff Schedule 202 for Qualifying Facilities Greater than 10 MW.