

April 08, 2013

Via E-Mail and US Mail

Oregon Public Utility Commission 550 Capitol Street NE, Ste. 215 Salem, OR 97301

Attn: Judy Johnson

RE: Report 54 – PGE Annual Reports for Year Ending 12-31-2012

Please find two hardcopies of the following:

- 1) PGE Report Cover Sheet
- 2) PGE's FERC Form 1;
- 3) PGE's Oregon Supplemental to FERC Form 1; and
- 4) PGE's Annual Report to Shareholders.

PGE has filed these forms electronically, and provided two hard copies by US Mail, per Staff's request.

If you have any questions or require further information, please call me at 503-464-7251.

Please direct all formal correspondence, questions, or requests to the following e-mail address: pge.opuc.filings@pgn.com.

Sincerely,

Patrick G. Hager

Manager, Regulatory Affairs

Encls

cc: Judy Johnson

two copies each report

PGE Annual Reports for Year Ending 12-31-2012 Oregon Supplement to FERC Form 1 Page 1

ANNUAL REPORT OREGON SUPPLEMENT TO FERC FORM 1 For Year Ended December 31, 2012

PORTLAND GENERAL ELECTRIC COMPANY 121 SW Salmon Street Portland, Oregon

ANNUAL REPORT

OREGON SUPPLEMENT TO FERC FORM 1 for MULTI-STATE ELECTRIC COMPANIES

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Note: Only Schedules 14, 15 and 41 through 46 are included. For information on other Schedules refer to the appropriate FERC Form 1 Schedule.

PUC FORM 559 (11000)(04/07)

Name	of Respondent	This Report Is:	Date of Report	Year of Report
		(1) [X] An Original	(Mo, Da, Yr)	
POR	TLAND GENERAL ELECTRIC COMPANY	(2) [] A Resubmission		Dec. 31, 2012
CALC	CULATION OF CURRENT FEDERAL INCOM	E TAX EXPENSE - Account 40	9.1	
1 Reno	ort amounts used to derive current Federal income tax expense	Account 409 1 for the reporting period	If amounts are shown in tho	usands
_	v (000) in the heading for column (b).	2, Account 403.1, for the reporting period	. If amounts are shown in thos	usanus,
2. Show	w amounts increasing taxable income as positive values and a	mounts decreasing taxable income as nega	ative.	
3 Curr	ent tax expense on this schedule must match the amount repo	rted on page 1 line 12 of this report. Sena	rately identify adjustments ar	ieina
	revisions of prior year accruals.	red on page 1, fine 12 of this report. Sepa	natery identity adjustments at	rzurg
110111	To ristono or prior your accruais.			
4. Mino	or amounts of other additions (subtractions) may be grouped.			
Line				Amount
No.	Par	ticulars (Details)		(b)
1	Electric Operating Revenues			1,823,171,165
2	Operations & Maintenance Expenses			(1,166,654,683
3	Taxes, Other Than Income			(101,046,406
4	Utility Depreciation, Amortization, Regulatory Expenses			(240,746,470
5	Interest			(107,990,857
6	State Income (Excise) Tax			(482,682
7	Federal Income Tax Depreciation in Excess of Book Deprecia	ation		(100,222,244
8	Other Additions (Subtractions) to Derive Taxable Income			
9				
10	Other:			
11	Taxable Income Not Reported on Books - See Note 1, Pg			37,094,709
12 13	Deductions Recorded on Books Not Deducted For Tax - S Income Recorded on Books Not Included in Return - See I			220,239,523 (10,206,352
14	Deductions on Return Not Charged Against Books - See N	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(241,965,137
15	Total Other Additions (Subtractions) to Derive Taxable Inc			5,162,743
16				3,14=,1.14
17				
18				
19				
20	·			
21				
22				
23	Federal Tax Net Income (Loss) Before NOL			111,190,566
24	Federal NOL Carryforward Adjustment			.,,,,,
25	Federal Tax Net Income (Loss) After NOL			111,190,566
26	Computation of Tax:			20.040.000
27 28	Federal Taxable Income X 35% Federal Energy Tax Credit			38,916,699 (28,509,949
29	RTA and FAS 109 Adjustment			(28,509,949 5,321,368
30	APIC Tax Adjustment			5,321,300 856,540
31	Other Tax Adjustment			90,092
32				50,002
33	TOTAL CURRENT FEDERAL INCOME TAX - (Calculated)			16,674,750
34	TOTAL CURRENT FEDRAL INCOME TAX - FERC 409.1			16,674,750

N (D) (STATE OF OREGON - ALLOCATED		
Name of Respondent	This Report Is:	Date of Report	Year of Report
PORTLAND GENERAL ELECTRIC COMPANY	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	Dec. 31, 2012
	(-/ (] / / / / / / / / / / / / / / / / /		
CALCULATION OF CURRENT FEDERAL INCOME	E TAX EXPENSE - Account 409.1		
Note 1: Depreciation, Depletion & Amortization			37,094,709
Total - Taxable Income Not Reported of	on Books		37,094,709
Note 2:			
Price Risk Management			13,331,021
Regulatory Debits			177,810,227
Total Other			28,888,927
State & Local APIC Entry			209,348
Total - Deductions Recorded on Books	s Not Deducted For Tax		220,239,523
Note 3:			
Depreciation, Depletion & Amortization			(2,982,260
Regulatory Credits			(6,863,347
State Local RTA			(103,244
Other State & Local Tax Adjustment			(257,50
Total - Income Recorded on Books No	t Included in Return		(10,206,352
Note 4:			,
Price Risk Management			(187,521,305
Miscellaneous			(54,443,832
Total - Deductions on Return Not char	rand Against Rook		(241,965,137

STATE OF OREGON - ALLOCATED

Name	of Respondent	This Report Is:	Date of Report	Year of Report	
		(1) [X] An Original	(Mo, Da, Yr)		
POR	TLAND GENERAL ELECTRIC COMPANY	(2) [] A Resubmission		Dec. 31, 2012	
CALO	CALCULATION OF CURRENT STATE INCOME (EXCISE) TAX EXPENSE - Account 409.1(Other)				
CALC	CLATION OF CORRENT STATE INCOME (E	AUISE) IAA EXPENSE - AI	ccount 409.1(Other)		
1. Repo	ort amounts used to derive current Federal income tax exp	pense, Account 409.1, for the report	ing period. If amounts are	shown in thousands,	
show	(000) in the heading for column (b).	·			
2. Shov	v amounts increasing taxable income as positive values a	nd amounts decreasing taxable inco	ome as negative.		
	ent tax expense on this schedule must match the amount	reported on page 1, line 12 of this re	eport. Separately identify a	djustments arising	
from	revisions of prior year accruals.				
4 145					
4. Mino	r amounts of other additions (subtractions) may be groupe	ed.	•		
Line				Amount	
No.	Particu	ars (Details)		(b)	
1	Electric Operating Revenues			1,823,171,165	
2	Operations & Maintenance Expenses			(1,166,654,683)	
3	Taxes, Other Than Income			(101,046,406)	
5	Utility Depreciation, Amortization, Regulatory Expension Interest	5es		(240,746,470) (107,990,857)	
6	State Income (Excise) Tax Depreciation in Excess of	Book Depreciation	·	(112,629,977)	
7	Other Additions (Subtractions) to Derive Taxable Inc.			(112,023,311)	
8	other Additions (oublidedishs) to better fundish his				
9	Other:				
10	Taxable Income Not Reported on Books - See note	e 1, Pg 15a		37,094,708	
11	Deductions Recorded on Books Not Deducted For			220,030,175	
12	Income Recorded on Books Not Included in Return			(9,845,607)	
13	Deductions on Return Not Charged Against Books	- See Note 4, Pg 15a		(240,175,912)	
14	Total Other Additions (Subtractions) to Derive Tax	able Income		7,103,364	
15			•		
16					
17	State Tax Net Income			101,206,136	
18	Computation of Tax:				
19	Unapportioned Income (Loss)			101,206,136	
20	Apportionment Ratio			91.09%	
21	Oregon Taxable Income (Loss)			92,189,454	
22	Less: Local Tax Deduction after apportionment			(290,476)	
23	OR NOL Carryforward			(20,246,073)	
24	Oregon Taxable Income (Loss) After NOL and pos	t-apportionment deductions		71,652,905	
25	Oregon Tax Rate			7.6%	
26	Oregon Excise Tax			5,445,621	
27	Oregon BTA and other adjustments			(40,004)	
28	Oregon RTA and other adjustments OCI Adjustment			(49,091) 188,657	
30	Other Oregon Tax Adjustment			(260,405)	
31	PTC & BETC			(5,395,149)	
32	I TO & DETO			(0,380,148)	
33	OREGON CURRENT UTILITY EXCISE TAX			(70,367)	
34	MONTANA CURRENT UTILITY INCOME TAX			239,023	
35	MULTNOMAH COUNTY & CITY OF PORTLAND CURI	RENT UTILITY INCOME TAX		314,026	
36	TOTAL CURRENT STATE & LOCAL INCOME TAX - C			482,682	
37	TOTAL CURRENT STATE & LOCAL INCOME TAX - F	ERC 409.1 (Other)		482,682	

PGE Annual Reports for Year Ending 12-31-2012 Oregon Supplement to FERC Form 1 Page 6

		OTATE OF ODEOON ALLOCATED		1 age 0
		STATE OF OREGON - ALLOCATED		T
lame of	Respondent	This Report Is:	Date of Report	Year of Report
		(1) [X] An Original	(Mo, Da, Yr)	
PORTL	AND GENERAL ELECTRIC COMPANY	(2) [] A Resubmission		Dec. 31, 2012
: ALCUL	ATION OF CURRENT STATE & LOCAL INCOME (I	EXCISE) TAX EXPENSE - Account 409.1		
lote 1:	Depreciation, Depletion & Amortization			37,094,709
	Total - Taxable Income Not Reported on Books			37,094,709
		•		
Note 2:				
	Price Risk Management			13,331,021
	Regulatory Debits			177,810,227
	Total Other			28,888,927
	Total - Deductions Recorded on Books Not Ded	ducted For Tax		220,030,175
Note 3:				
	Depreciation, Depletion & Amortization			(2,982,260
	Regulatory Credits			(6,863,347
	Total - Income Recorded on Books Not Include	d in Return		(9,845,607
Note 4:				
	Price Risk Management			(187,521,30
	Miscellaneous			(52,654,60

POLITICAL ADVERTISING

INSTRUCTIONS: List all payments for advertising, the purpose of which is to aid or defeat any measure before the people or to promote or prevent the enactment of any national, state, district or municipal legislation. Give the specific purpose of such advertising, when and where placed, and the account or accounts charged. Report whole dollars only. Provide a total for each account and a grand total.

		Account	
Description		Charged	Amount
None			
	1		
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•			
·			;
	·		
Total			\$ -
Total			φ -
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POLITICAL CONTRIBUTIONS

INSTRUCTIONS: List all payments for contributions to persons and organizations for the purpose of aiding or defeating any measure before the people or to promote or prevent the enactment of an national, state, district or municipal legislation. The purpose of all contributions or payments should be clearly explained. Report whole dollars only. Provide a total for each account and a grand total.

Description	Account Charged	2012 Amount
Alliance to Protect Thurston Power	426.4	5,000
David Douglas Citizens for Schools	426.4	5,000
Edison Electric Institute	426.4	143,415
Libraries YES! Campaign	426.4	5,000
Local Option Levy Campaign	426.4	1,000
PGE Employee Candidate Assistance Fund	426.4	195,000
Portland Business Alliance PAC	426.4	2,500
Portland Public Schools Bond Campaign	426.4	20,000
Positively Clackamas	426.4	1,000
TOTAL ITEMS UNDER \$1,000	426.4	1,000
TOTAL 2012 POLITICAL CONTRIBUTIONS	<u> </u>	378,915

EXPENDITURES TO ANY PERSON OR ORGANIZATION HAVING AN AFFILIATED INTEREST FOR SERVICES, ETC.

INSTRUCTIONS: Report all expenditures to any person or organization having an affiliated interest for service, advice, auditing, associating, sponsoring, engineering, managing, operating, financial, legal or other services. See Oregon Revised Statute 757.015 for definition of "affiliated interest." Give reference if such expenditures have in the past been approved by the Commission. Describe the services received and the account or accounts charged. Report whole dollars only.

The required affiliated interest expenditure information for 2012 will be provided in PGE's June 1, 2013 annual "Affiliated Interest Report".	d

DONATIONS AND MEMBERSHIPS

INSTRUCTIONS: List all donations and membership expenditures made by the utility during the year and the accounts charged. Give the name, city, and state of each organization to whom a donation has been made. Group donations under headings such as:

- 1. Contributions to and memberships in charitable organizations
- 2. Organizations of the utility industry
- 3. Technical and professional organizations
- 4. Commercial and trade organizations
- 5. All other organizations and kinds of donations and contributions

List donations by type and group by the accounts charged. Report whole dollars only. Provide a total for each group of donations.

Description	Account Number	Total Amount	Amount Assigned to Oregon
Civic Contributions Civic Memberships Corporate/Industrial Memberships Service Memberships		\$ 1,807,801 35,099 2,232,101 659	100% 100% 100% 100%
(See attached for details)			
TOTAL		\$ 4,075,660	

CIVIC CONTRIBUTIONS	ACCOUNT	AN	OUNT
Air Show of the Cascades	426.1	\$	2,000
All Hands Raised	426.1	\$	2,625
ALS Association of Oregon & SW Washington	426.1	\$	3,350
American Heart Association, Inc	426.1	\$	6,220
American Leadership Forum of Oregon	426.1	\$	5,000
American Lung Association of Oregon	426.1	\$	5,700
American Red Cross - Willamette Chapter	426.1	\$	9,500
Associated Oregon Industries	426.1	\$	1,000
Association of Energy Services Professionals Cascade Chapter	426.1	\$	1,000
Basic Rights Oregon	426.1	\$	7,500
Bicycle Transportation Alliance	426.1	\$	1,500
Blue Ocean Events	426.1	\$	10,000
Boardman Chamber of Commerce (sponsorship)	426.1	\$	2,100
Boys and Girls Clubs of Portland Metropolitan Area	426.1	\$	22,450
B.U.L.L. Session Charity Event	426.1	\$	1,000
Business Education Compact	426.1	\$	2,250
Business For Culture	426.1	\$	5,000
Central Oregon Safety Health	426.1	\$	1,000
Chehalem Valley Chamber of Commerce	426.1	\$	2,250
Children's Relief Nursery	426.1	\$	2,500
Citizens Utility Board of Oregon (sponsorship)	426.1	\$	5,000
City Club of Portland	426.1	\$	5,000
City of Estacada	426.1	\$	1,000
City of Hillsboro	426.1	\$	1,500
City of Portland	426.1	\$	3,000
Clackamas County	426.1	\$	1,000
Classroom Law Project	426.1	\$	1,500
Community Action Organization - Washington County (sponsorship)	426.1	\$	2,500
Community Energy Project, Inc	426.1	\$	11,000
Confederated Tribes of Warm Springs	426.1	\$	2,500
Creative Advocacy Network	426.1	\$	5,000
Dayton Education Foundation	426.1	\$	1,000

CIVIC CONTRIBUTIONS	ACCOUNT	Ai	MOUNT
Doernbecher Children's Hospital	426.1	\$	2,775
Doernbecher Foundation	426.1	\$	2,500
Dougy Center for Grieving Children	426.1	\$	5,200
Elders in Action	426.1	\$	3,500
Energy Trust of Oregon (sponsorship)	426.1	\$	2,000
Estacada Community Center	426.1	\$	1,000
Estacada Public Library Foundation	426.1	\$	1,000
Estacada Together	426.1	\$	1,000
Family Building Blocks	426.1	\$	5,400
Focus the Nation	426.1	\$	5,000
Folktime, Inc	426.1	\$	1,100
Future Energy Conference (sponsorship)	426.1	\$	5,000
Gilbert House Children's Museum	426.1	\$	5,000
Grantmakers of Oregon and Southwest Washington	426.1	\$	5,000
Greater Portland	426.1	\$	10,000
Gresham Chamber of Commerce	426.1	\$	6,800
Gresham Little League	426.1	\$	1,000
Grow Oregon	426.1	\$	15,000
Habitat for Humanity	426.1	\$	1,000
Hands on Greater Portland	426.1	\$	2,500
Harold Backen Golf Tournament	426.1	\$	2,000
Hermiston Education Foundation	426.1	\$	10,000
Hillsboro Chamber of Commerce	426.1	\$	1,600
Hispanic Metropolitan Chamber of Commerce	426.1	\$	3,850
Homowo African Arts and Cultures	426.1	\$	1,500
Human Solutions Inc.	426.1	\$	1,500
Innovation Partnership	426.1	\$	1,500
International Sustainable Development Foundation	426.1	\$	5,000
Japan America Society of Oregon	426.1	\$	1,500
Jefferson County Livestock Association	426.1	\$	1,000
Jefferson County Youth Organization	426.1	\$	1,000
Junior Achievement	426.1	\$	4,200

CIVIC CONTRIBUTIONS	ACCOUNT	Al	MOUNT
Juvenile Diabetes Research Foundation	426.1	\$	4,425
Karstetter Children's Fund	426.1	\$	3,950
Keizer Chamber of Commerce	426.1	\$	2,000
Leachia Taft	426.1	\$	1,000
League of Oregon Cities	426.1	\$	1,500
Liberi Foundation	426.1	\$	1,000
LifeWorks NW	426.1	\$	5,000
Marion County	426.1	\$	1,750
Marion - Polk Food Share	426.1	\$	1,000
Marylhurst University	426.1	\$	1,500
Metro Portland New Car Dealers Assoc	426.1	\$	5,000
Middlesex School	426.1	\$	2,000
Morrow County Livestock & Growers Assoc	426.1	\$	2,500
Mt Hood Community College Foundation	426.1	\$	2,500
N Morrow Community Foundation	426.1	\$	2,200
National Alliance of Mental Illness	426.1	\$	1,000
Nonprofit Association of Oregon	426.1	\$	1,000
North Clackamas County Chamber of Commerce	426.1	\$	1,950
Northwest Earth Institute	426.1	\$	2,500
Northwest Energy Coalition	426.1	\$	1,500
Oklahoma Christian University	426.1	\$	1,000
Oktoberfest, Inc.	426.1	\$	2,000
OMSI	426.1	\$	45,350
Opal Creek Ancient Forest Center	426.1	\$	2,500
Oregon BEST	426.1	\$	1,000
Oregon Burn Center at Legacy Emanuel Hospital	426.1	\$	5,000
Oregon Business Association	426.1	\$	2,500
Oregon Business Council	426.1	\$	12,000
Oregon Children's Foundation	426.1	\$	2,500
Oregon City Chamber of Commerce	426.1	\$	1,000
Oregon Cultural Trust	426.1	\$	2,500
Oregon Food Bank, Inc.	426.1	\$	7,425

CIVIC CONTRIBUTIONS	ACCOUNT	AMOUNT	
Oregon Governor's Occupational (sponsorship)	426.1	\$	1,000
Oregon Heat	426.1	\$	68,500
Oregon Historical Society	426.1	\$	15,000
Oregon Mentors	426.1	\$	5,000
Oregon Restaurant and Lodging Association	426.1	\$	1,000
Oregon Solar Energy Industries	426.1	\$	1,000
Oregon State University Foundation	426.1	\$	6,000
Oregon Tradeswomen, Inc.	426.1	\$	7,500
Oregon Wildlife Heritage Foundation	426.1	\$	1,000
Oregon Zoo Foundation	426.1	\$	33,000
Pacific Northwest Economic Region	426.1	\$	10,000
Pacific Northwest Lineman Rodeo Association	426.1	\$	15,000
Peregrine Sports, LLC	426.1	\$	257,500
Peter Jacobsen Sports LLC (sponsorship)	426.1	\$	1,000
PGE Employee Giving Campaign (various agencies)	426.1	\$	625,409
PGE Foundation	426.1	\$	50,000
Portland Business Alliance	426.1	\$	7,100
Portland Business Journal	426.1	\$	20,490
Portland Rose Festival Association	426.1	\$	80,500
Portland State University Foundation	426.1	\$	10,500
Portland Streetcar, Inc.	426.1	\$	15,000
Portland Sustainability Institute	426.1	\$	1,500
Profile Theatre Project	426.1	\$	2,500
Providence Medical Foundation	426.1	\$	3,500
Providence Newberg Health Foundation	426.1	\$	2,250
Q Center	426.1	\$	2,500
Regional Arts and Culture Council	426.1	\$	2,500
Remembering America's Heroes	426.1	\$	2,000
Salem Area Chamber of Commerce	426.1	\$	13,100
Salem Hospital Foundation	426.1	\$	1,500
Salvation Army	426.1	\$	1,000
Sandy Area Chamber of Commerce	426.1	\$	1,500

CIVIC CONTRIBUTIONS	ACCOUNT	T AMOUNT	
Schoolhouse Supplies	426.1	\$	2,000
Sherman County 4-H	426.1	\$.	2,000
SK2R Publishing (sponsorship)	426.1	\$	1,500
Snow-Cap Communities Charities	426.1	\$	2,500
SOLV	426.1	\$	27,750
Start Making A Reader Today	426.1	\$	1,050
Strategic Economic Development Corporation	426.1	\$	1,830
Sustainable Northwest	426.1	\$	1,000
Technology Association of America (sponsorship)	426.1	\$	1,250
The Family Young Men's Christian Association	426.1	\$	1,000
The Museum at Warm Springs	426.1	\$	5,200
The Oregon Idea Foundation	426.1	\$	5,000
The Piece (sponsorship)	426.1	\$	3,000
Thomas Alva Edison Foundation	426.1	\$	15,000
Tualatin Chamber of Commerce	426.1	\$	2,620
United Way of Mid-Willamette Valley	426.1	\$	2,000
University of Oregon Foundation	426.1	\$	5,000
Urban League of Portland	426.1	\$	2,500
Volunteers of America	426.1	\$	2,750
West Columbia Gorge Humane Society	426.1	\$	1,517
Western Governors' Association	426.1	\$	10,000
Willamette Falls Heritage Area Coalition (sponsorship)	426.1	\$	2,500
Willamette Falls Heritage Foundation	426.1	\$	2,500
Willamette Heritage Center	426.1	\$	2,000
Wilsonville Chamber of Commerce	426.1	\$	2,500
World Arts Foundation, Inc.	426.1	\$	1,000
Yamhill Enrichment Society	426.1	\$	1,000
Youth Impact	426.1	\$	2,500
YWCA OF Greater Portland	426.1	\$	5,000
YWCA OF Salem	426.1	\$	1,600
ITEMS UNDER \$1,000		\$	44,965
TOTAL 2012 CIVIC CONTRIBUTIONS		\$	1,807,801

CIVIC MEMBERSHIPS	ACCOUNT	AMOUNT
Citizens Crime Commission	426.5	\$ 5,000
Gresham Chamber of Commerce	426.5	\$ 1,200
Hispanic Metropolitan Chamber of Commerce	426.5	\$ 1,800
Japan America Society of Oregon	426.5	\$ 1,000
Oregon Sports Authority	426.5	\$ 5,000
Portland-Sapporo Sister City Association	426.5	\$ 1,000
Salem Chamber of Commerce	426.5	\$ 5,000
Washington County Historical Society	426.5	\$ 1,000
Wilsonville Chamber of Commerce	426.5	\$ 1,060
ITEMS UNDER \$1,000	426.5	\$ 13,039
TOTAL 2012 CIVIC MEMBERSHIPS	-	\$ 35,099
	-	

CORP / INDUSTRIAL MEMBERSHIPS	ACCOUNT	 AMOUNT
American Wind Energy Association	930.2	\$ 9,000
Associated Oregon Industries	426.5	\$ 26,057
Association of Corporate Contributions Professionals	426.5	\$ 6,000
Audubon Society of Portland	426.5	\$ 2,500
Business for Culture and the Arts	426.5	\$ 5,000
Business Education Compact	426.5	\$ 3,500
CEAT International Inc. (CEATI)	930.2	\$ 24,675
Classroom Law Project - Madison Circle	426.5	\$ 2,000
Clean Rivers Cooperative, Inc.	930.2	\$ 4,700
Columbia Corridor Association	426.5	\$ 2,500
Columbia County Economic Team	426.5	\$ 2,500
Columbia-Willamette Clean Cities Coalition, Inc.	426.5	\$ 1,000
Common Ground Alliance	930.2	\$ 2,000
Construction Industry Crime Prevention	930.2	\$ 1,500
Corporate Executive Board	426.5	\$ 33,750
Curtiss-Wright Flow Control Co Scientech (RAPID)	930.2	\$ 17,690
East Metro Economic Alliance	426.5	\$ 1,500
Edison Electric Institute	930.2	\$ 419,745
Electric Power Research Institute, Inc	930.2	\$ 15,764
Electrification Coalition	426.5	\$ 20,000
Grantmakers of Oregon and SW Washington	426.5	\$ 2,438
HOLTEC International (User's Group)	230	\$ 17,000
Human Resources Policy Association	921	\$ 1,214
International Swaps and Derivatives Association, Inc.	930.2	\$ 9,500
Metro Multifamily Housing Association	426.5	\$ 1,050
Montana Tax Foundation, Inc.	930.2	\$ 1,974
Multiple Engineering Co-op Program	930.2	\$ 2,800
NACHA - The Electronics Payment Association	903	\$ 4,500
National Safety Council	426.5	\$ 1,070
North American Energy Standards Board (NAESB)	930.2	\$ 6,500
Northern Tier Transmission Group	930.2	\$ 205,491
Northwest Energy Coalition	930.2	\$ 29,400
Northwest Environmental Business Council (NEBC)	426.5	\$ 1,350
Northwest Hydroelectric Association	539	\$ 1,000
Northwest Public Power Association	930.2	\$ 1,560
Nuclear Procurement Issues Committee (NUPIC)	230	\$ 4,500
Oregon Business Association	426.5	\$ 12,250

CORP / INDUSTRIAL MEMBERSHIPS	ACCOUNT	AMOUNT
Oregon Business Council	426.5	\$ 28,952
Oregon Economic Development	426.5	\$ 5,000
Oregon Joint Use Association	930.2	\$ 2,875
Oregon Solar Energy Industries	930.2	\$ 4,000
Oregonians for Food and Shelter	426.5	\$ 3,000
Pacific NW Utilities Conference Committee (PNUCC)	930.2	\$ 71,622
Partners for a Sustainable Washington County Community	930.2	\$ 1,250
Portland Business Alliance	426.5	\$ 29,000
Portland Metropolitan Building Owners & Managers Assoc	426.5	\$ 2,000
Portland Oregon Visitors Association	426.5	\$ 1,000
Public Affairs Council	426.5	\$ 2,500
Smart Grid Consumer Collaborative	930.2	\$ 5,000
Smart Grid Interoperability Panel	930.2	\$ 22,500
Solar Electric Power Association (SEPA)	930.2	\$ 4,500
Strategic Economic Development Corp. (SEDCOR)	426.5	\$ 2,500
The Freshwater Trust	426.5	\$ 2,500
Urban League of Portland	426.5	\$ 5,000
Utilities Telecom Council	930.2	\$ 10,746
Utility Wind Integration Group	930.2	\$ 10,000
West Associates	930.2	\$ 22,580
Western Electricity Coordinating Council	930.2	\$ 1,028,034
Western Energy Institute	930.2	\$ 36,226
Westside Economic Alliance	426.5	\$ 10,000
Westside Transportation Alliance Inc.	426.5	\$ 5,000
Wetlands Conservancy	426.5	\$ 2,000
ITEMS UNDER \$1,000	various	\$ 9,338
TOTAL 2012 CORP INDUSTRIAL MEMBERSHIPS	:	\$ 2,232,101

PGE Annual Reports for Year Ending 12-31-2012 Oregon Supplement to FERC Form 1 Page 19

SERVICE MEMBERSHIPS	ACCOUNT	AMOUNT
ITEMS UNDER \$1,000	426.5_\$	659
TOTAL 2012 SERVICE MEMBERSHIPS		

STATE OF OREGON

DONATIONS OR PAYMENTS FOR SERVICES RENDERED BY PERSONS OTHER THAN EMPLOYEES AND CHARGED TO OREGON OPERATING ACCOUNTS

1. Report for each service rendered (including materials furnished incidental to the service which are impracticable of separation) by recipient and in total the aggregate of all payments made during the year where the aggregate of all such payments to a recipient was \$25,000 or more including fees, retainers, commissions, gifts, contributions, assessments, bonuses, subscriptions, allowances for expenses or any other form of payments for services or as donations (except rents for property, taxes, utility services, traffic settlements, amounts paid for general services and licenses, accruals paid to trustees of pension and other employee benefit funds, and amounts paid for construction or maintenance of plant to persons other than affiliates) to any one corporation, institution, association, firm, partnership, committee, or person (not an employee of the respondent). Indicate by an asterisk in column (c) each item that includes payments

for materials furnished incidental to the service performed. Payments to a recipient by two or more companies within a single system under a cost sharing or other joint arrangement shall be considered a single item for reporting in this schedule and shall be shown in the report of the principal company in the joint arrangement (as measured by gross operating revenues) with references thereto in the reports of the other system companies in the joint arrangement.

2. If more convenient, this schedule may be filled out for a group of companies considered as one system and shown only in the report of the principal company in the system, with references thereto in the reports of the other companies.

Line	Name of Recipient	Nature of Service	Amount of Payment	
No.	(a)	(b)	(c)	
	See attached		\$ 22,249,754	

Name	Service Description	Amount
A WORKSAFE SERVICE INC	Professional Services	64,518
A3O STUDIOS INC	Professional Services	85,600
ACCENTURE LLP	Professional Services	465,842
ACCION GROUP INC	Professional Services	486,609
ACXIOM CORPORATION	Professional Services	44,062
AKIN GUMP STRAUSS HAUER & FELD LLP	Professional Services	569,066
AMEC ENVIRONMENT & INFRASTRUCTURE INC	Professional Services	36,067
AMERICAN STOCK TRANSFER & TRUST CO	Professional Services	48,388
ANDREA HAND MARKETING SVCS INC	Professional Services	95,499
ASSET CONTROL INC	Professional Services	56,018
ASW ENGINEERING	Professional Services	26,671
BALL JANIK LLP	Professional Services	54,937
BATEMAN SEIDEL MINER BLOMGREN	Professional Services	179,049
BENEFITHELP SOLUTIONS INC	Professional Services	50,217
BLACK & VEATCH CORPORATION	Professional Services	700,330
BLUE LEAF ENVIRONMENTAL INC	Professional Services	47,689
BOARDMAN TREE FARM LLC	Professional Services	57,660
BRIDGEWATER GROUP INC	Professional Services	224,577
BROADRIDGE INVESTOR	Professional Services	79,663
BUSINESS WIRE INC	Professional Services	50,319
CELILO GROUP MEDIA INC	Professional Services	70,528
CHARTWELL INC	Professional Services	45,085
CHIPMAN CORPORATION	Professional Services	26,319
CHRISTOPHER COLLINS	Professional Services	51,470
COMPUTERSHARE INC	Professional Services	25,187
CSC CYBERTEK CORP	Professional Services	51,466
CUSTOMER RELATIONSHIP METRICS	Professional Services	75,138
CYNTHIA A CLASSEN	Professional Services	73,451
DELOITTE & TOUCHE LLP	Professional Services	1,558,215
DIGITAL EVOLUTION GROUP LLC	Professional Services	73,273
DISTINCTION COMMUNICATION INC	Professional Services	37,500
DOLAN GRIGGS LLP	Professional Services	62,168
DUNN CARNEY ALLEN HIGGINS AND TONGUE LLP	Professional Services	66,057
E SOURCE COMPANIES LLC	Professional Services	32,920
ECOLOGY AND ENVIRONMENT INC	Professional Services	149,092
ELECTRIC POWER RESEARCH INSTITUTE INC	Professional Services	254,081
ENCHOICE INC	Professional Services	27,600
ENTRIX INC	Professional Services	47,059
ERM INFORMATION SOLUTIONS INC	Professional Services	30,075
ERM-WEST INC	Professional Services	90,937
ERNST & YOUNG US LLP	Professional Services	52,798
ESCO TECHNOLOGIES INC	Professional Services	280,380
FARRELL STRATEGIES INC	Professional Services	73,183
FIGHT LLC	Professional Services	188,926
FINE COMMUNICATIONS INC	Professional Services	32,500
FORESEE RESULTS INC	Professional Services	80,000

Name	Service Description	Amount
FOSSIL ENERGY RESEARCH CORPORATION	Professional Services	28,765
FREDERIC W COOK & CO INC	Professional Services	242,326
FREDERICKSON FARMING LLC	Professional Services	55,920
GARD EDWARDS & ALDRIDGE INC	Professional Services	42,000
GARDA CL NORTHWEST INC	Professional Services	32,723
GARRAD HASSAN AMERICA INC	Professional Services	300,230
GENERAL PHYSICS CORP	Professional Services	29,650
GP STRATEGIES CORPORATION	Professional Services	61,225
GREMAR CITY CENTER PARKING	Professional Services	29,508
GROOM LAW GROUP CHARTERED	Professional Services	73,700
HAHN AND ASSOCIATES INC	Professional Services	94,956
HANSA GCR CUSTOM RESEARCH LLC	Professional Services	69,575
HBR CONSULTING LLC	Professional Services	65,433
HDR ENGINEERING INC	Professional Services	190,363
HEWITT ASSOCIATES LLC	Professional Services	204,587
HITACHI CONSULTING CORPORATION	Professional Services	59,550
HODGKINSON STREET LLC	Professional Services	221,073
HOPE PATRICE LAMBERT	Professional Services	90,200
HSBC BANK USA NA CORP TRUST	Professional Services	60,775
IHS GLOBAL INC	Professional Services	25,254
INTEGRATED ENVIRONMENTAL SOLUTIONS LLC	Professional Services	30,613
IRON MOUNTAIN INFO MGMT INC	Professional Services	27,050
JAMES H JOERGER ED D	Professional Services	199,821
JD POWER AND ASSOCIATES	Professional Services	92,000
JIMMY WAYNE BREWER	Professional Services	80,927
JORDAN M SECTER	Professional Services	25,281
JOSEPH M MIHELICH	Professional Services	28,639
JULIUS N DALZELL	Professional Services	41,193
KARI L HASTINGS	Professional Services	58,475
KLEINSCHMIDT ASSOCIATES	Professional Services	100,758
LEGISLATIVE ADVOCATES INC	Professional Services	97,704
MANAGEMENT COMPENSATION GROUP NW	Professional Services	110,000
MARGOLIS AINSWORTH & KINLAW CONSULTING	Professional Services	90,398
MARIA VICTORIA LARA	Professional Services	82,500
MARK R LINDLEY	Professional Services	152,333
MARKET STRATEGIES	Professional Services	363,670
MARKOWITZ HERBOLD GLADE & MEHLHAF PC	Professional Services	504,342
MARY T HIGGS	Professional Services	25,215
MERCER INVESTMENT CONSULTING	Professional Services	36,619
MERCER THOMPSON LLC	Professional Services	580,746
MICHAEL A ANDREWS LLC	Professional Services	28,570
MICHAEL BRIAN LACKEY	Professional Services	29,806
MORGAN LEWIS & BOCKIUS LLP	Professional Services	735,664
MOTUS RECRUITING & STAFFING LLC	Professional Services	57,659
NEWSDATA CORP	Professional Services	46,500

Name	Service Description	Amount
NORMANDEAU ASSOCIATES INC	Professional Services	42,940
NORTH INC	Professional Services	1,593,890
NYSE MARKET INC	Professional Services	70,262
OREGON CHILDREN'S THEATRE	Professional Services	44,595
OREGON STATE BOARD OF HIGHER EDUCATION	Professional Services	36,976
OREGON STATE UNIVERSITY FOUNDATION	Professional Services	45,000
OUS PORTLAND STATE UNIVERSITY	Professional Services	42,744
PA CONSULTING GROUP INC	Professional Services	57,821
PEOPLEFIRM LLC	Professional Services	42,266
PHENOMENA INC	Professional Services	77,396
PORT OF MORROW	Professional Services	36,750
PORTLAND ADVENTIST MEDICAL CTR	Professional Services	29,366
PORTLAND STATE UNIV FOUNDATION	Professional Services	30,000
POWERPLAN CONSULTANTS INC	Professional Services	39,760
PPI SECURE SOLUTIONS LLC	Professional Services	47,441
PRICEWATERHOUSECOOPERS LLP	Professional Services	286,254
RELIABILITY MANAGEMENT GROUP	Professional Services	25,986
RELIANT BEHAVIORAL HEALTH LLC	Professional Services	48,689
RESEARCH INTO ACTION INC	Professional Services	57,026
RIDDELL WILLIAMS PS	Professional Services	748,088
ROBERT HALF INTERNATIONAL	Professional Services	76,250
ROSA TWYMAN PROFESSIONAL	Professional Services	26,369
SATHER BYERLY & HOLLOWAY	Professional Services	141,410
SCI 32 INC	Professional Services	46,000
SECURITAS SECURITY SERVICES	Professional Services	236,344
SKADDEN ARPS SLATE MEAGHER & FLOM LLP	Professional Services	301,179
SLALOM LLC	Professional Services	64,258
SLOVER & LOFTUS LLP	Professional Services	28,210
SLR INTERNATIONAL CORP	Professional Services	333,367
SMARTSYNCH INC	Professional Services	28,388
SMITH CREATIVE GROUP	Professional Services	129,103
SOCIOTECHNICAL ADVISORS INC	Professional Services	113,118
SOLUTIONSIQ INC	Professional Services	56,215
SP CRAMER & ASSOCIATES	Professional Services	38,661
SSI US INC	Professional Services	120,459
STANDARD & POOR'S FIN SRVC LLC	Professional Services	142,560
STOEL RIVES LLP	Professional Services	621,439
SUSAN VOGT	Professional Services	51,014
THE BOYCE CONSULTANCY GROUP LLC	Professional Services	40,000
THE BRATTLE GROUP INC	Professional Services	51,090
THE CORAGGIO GROUP INC	Professional Services	169,150
THE HACKETT GROUP INC	Professional Services	277,134
THE JK GROUP INC	Professional Services	35,114
THERESA M HAGERTY	Professional Services	84,618
THOMAS E EBZERY PC	Professional Services	37,545

Name	Service Description	Amount
TONKON TORP LLP	Professional Services	220,550
TOWERS WATSON PA INC	Professional Services	132,075
TQS RESEARCH INC	Professional Services	34,250
TRINITY CONSULTANTS INC	Professional Services	25,640
TRINITY CONSULTING GROUP LLC	Professional Services	174,587
URS CORPORATION	Professional Services	1,534,238
UTILITIES INTERNATIONAL INC	Professional Services	83,676
UTILITY INTEGRATION SOLUTIONS INC	Professional Services	337,448
VAN NESS FELDMAN	Professional Services	41,342
VAROLII CORPORATION	Professional Services	292,809
VOCUS INC	Professional Services	33,395
YOUGOV DEFINITIVE INSIGHTS	Professional Services	105,015
TOTAL 2012 DONATIONS AND PAYMENTS	_ =	22,249,754

PGE Annual Reports for Year Ending 12-31-2012 Annual Report to Shareholders Page 1

ANNUAL REPORT OREGON SUPPLEMENT TO FERC FORM 1 For Year Ended December 31, 2012

PORTLAND GENERAL ELECTRIC COMPANY 121 SW Salmon Street Portland, Oregon

ANNUAL REPORT

OREGON SUPPLEMENT TO FERC FORM 1 for MULTI-STATE ELECTRIC COMPANIES

INDEX

	INDEX
Page	Tille
Number	Title
1	Statement of Utility Operating Income for the Year
2	Electric Operating Revenues
3	Sales of Electricity by Rate Schedules
4-5	Sales for Resale
6-7	Other Operating Revenues
8-11	Electric Operation and Maintenance Expenses
12	Depreciation and Amortization Expenses
13	Taxes, Other Than Income Taxes
14	Calculation of Current Federal Income Tax Expense
1.5	Calculation of Current State Income (Excise) Tax Expense
16-17	Accumulated Deferred Income Taxes, Account 190
18-19	Accumulated Deferred Income Taxes - Accelerated Amortization Property
20-21	Accumulated Deferred Income Taxes - Other Property
22-23	Accumulated Deferred Income Taxes - Other
24	Accumulated Deferred Investment Tax Credits
25	Summary of Situs Utility Plant and Reserves
26-28	Situs Utility Plant by Account
29	Accumulated Provision for Utility Plant Depreciation - Situs
30	Situs Materials and Supplies
31	Summary of Allocated Utility Plant and Reserves
32-34	Allocated Utility Plant by Account
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36	Allocated Materials and Supplies
37	Electric Energy Account and Monthly Peaks and Output
38-39	Miscellaneous General Expenses
40	Officers' Salaries
41	Political Advertising
42	Political Contributions
43	Expenditures to Affiliated Interests
44-45	Donations
46	Payments for Services Rendered By Persons Other Than Employees and Charged to Oregon Operating Accounts

Note: Only Schedules 14, 15 and 41 through 46 are included. For information on other Schedules refer to the appropriate FERC Form 1 Schedule.

PUC FORM 559 (11000)(04/07)

	of Respondent TLAND GENERAL ELECTRIC COMPANY	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2012
CALC	ULATION OF CURRENT FEDERAL INCOM	E TAX EXPENSE - Account 40	9.1	
1 D	A constant of the decision of Federal in the second	A 400 1	IC	1-
1 1	rt amounts used to derive current Federal income tax expense (000) in the heading for column (b).	, Account 409.1, for the reporting period	. If amounts are snown in thou	isands,
SHOW	(000) in the heading for column (0).			
2. Show	v amounts increasing taxable income as positive values and an	nounts decreasing taxable income as nega	ntive.	
3. Curre	ent tax expense on this schedule must match the amount repor	ted on page 1, line 12 of this report. Sepa	rately identify adjustments ar	ising
from	revisions of prior year accruals.			
4. Mino	or amounts of other additions (subtractions) may be grouped.			
Line				Amount
No.	Part	iculars (Details)		(b)
	Electric Operating Revenues			1,823,171,165
3	Operations & Maintenance Expenses Taxes, Other Than Income			(1,166,654,683)
4	Utility Depreciation, Amortization, Regulatory Expenses			(101,046,406) (240,746,470)
5	Interest			(107,990,857)
6	State Income (Excise) Tax			(482,682)
7	Federal Income Tax Depreciation in Excess of Book Deprecia	tion		(100,222,244)
8	Other Additions (Subtractions) to Derive Taxable Income			
9				
10	Other:			
11	Taxable Income Not Reported on Books - See Note 1, Pg	14a		37,094,709
12	Deductions Recorded on Books Not Deducted For Tax - Se	ee Note 2, Pg 14a		220,239,523
13	Income Recorded on Books Not Included in Return - See N	· · · · · · · · · · · · · · · · · · ·		(10,206,352)
14	Deductions on Return Not Charged Against Books - See No			(241,965,137)
15	Total Other Additions (Subtractions) to Derive Taxable Inc	ome		5,162,743
16				
17 18				
19				
20				
21				
22		-		
23	Federal Tax Net Income (Loss) Before NOL			111,190,566
24	Federal NOL Carryforward Adjustment			
25	Federal Tax Net Income (Loss) After NOL			111,190,566
26	Computation of Tax:			
27	Federal Taxable Income X 35%			38,916,699
28	Federal Energy Tax Credit			(28,509,949)
29	RTA and FAS 109 Adjustment			5,321,368
30	APIC Tax Adjustment			856,540 90,092
32	Other Tax Adjustment			90,092
33	TOTAL CURRENT FEDERAL INCOME TAX - (Calculated)			16,674,750
34	TOTAL CURRENT FEDRAL INCOME TAX - (Calculated)			16,674,750

PGE Annual Reports for Year Ending 12-31-2012 Annual Report to Shareholders Page 4

				Page 4
		STATE OF OREGON - ALLOCATED		
Name of	Respondent	This Report Is:	Date of Report	Year of Report
	'	(1) [X] An Original	(Mo, Da, Yr)	
PORTI	AND GENERAL ELECTRIC COMPANY	(2) [] A Resubmission	(, 20, 1.)	Dec. 31, 2012
TOITE	SHIP SENERAL ELECTRIC CONTAINS	(2) [1 ///codbiniosion		500. 01, 2012
CALCUL	ATION OF CURRENT FEDERAL INCOME TAX EX	PENSE - Account 409.1		
Note 1:	Depreciation, Depletion & Amortization			37,094,709
	Total - Taxable Income Not Reported on Books			37,094,709
Note 2:				40.004.004
	Price Risk Management			13,331,021
	Regulatory Debits			177,810,227
	Total Other		•	28,888,927
	State & Local APIC Entry			209,348
	Total - Deductions Recorded on Books Not Dec	lucted For Tax		220,239,523
Note 3:				
	Depreciation, Depletion & Amortization			(2,982,260
	Regulatory Credits			(6,863,347
	State Local RTA			(103,244
	Other State & Local Tax Adjustment			(257,50
	Total - Income Recorded on Books Not Include	d in Return		(10,206,352
M-4- 4.				
Note 4:	Price Risk Management			(187,521,30
				(54,443,832
	Miscellaneous			(24.443.03)

STATE OF OREGON - ALLOCATED

Name	of Respondent	This Report Is:	Date of Report	Year of Report
		(1) [X] An Original	(Mo, Da, Yr)	
POR	TLAND GENERAL ELECTRIC COMPANY	(2) [] A Resubmission		Dec. 31, 2012
CALC	ULATION OF CURRENT STATE INCOME (E	XCISE) TAX EXPENSE - A	ccount 409.1(Other)	
		,		
1. Repo	ort amounts used to derive current Federal income tax exp	pense, Account 409.1, for the report	ing period. If amounts are s	shown in thousands,
show	(000) in the heading for column (b).			
2. Shov	v amounts increasing taxable income as positive values a	nd amounts decreasing taxable inco	ome as negative.	
3. Curre	ent tax expense on this schedule must match the amount	reported on page 1, line 12 of this re	eport. Separately identify a	diustments arising
	revisions of prior year accruals.	roported on page 1, and 12 or the n	sport. Copulatory raching at	sideatherite anothing
4. Mino	r amounts of other additions (subtractions) may be group	ed.		
Line				Amount
No.	Particu	lars (Details)		(b)
1	Electric Operating Revenues			1,823,171,165
2	Operations & Maintenance Expenses			(1,166,654,683)
3	Taxes, Other Than Income			(101,046,406)
4	Utility Depreciation, Amortization, Regulatory Expen	ses		(240,746,470)
5	Interest		·	(107,990,857)
6	State Income (Excise) Tax Depreciation in Excess of			(112,629,977)
7	Other Additions (Subtractions) to Derive Taxable Inc	ome		
8	Other:			
10	Taxable Income Not Reported on Books - See note	a 1 Pn 15a		37,094,708
11	Deductions Recorded on Books Not Deducted For	· ·		220,030,175
12	Income Recorded on Books Not Included in Return	······································		(9,845,607)
13	Deductions on Return Not Charged Against Books	······································	· · · · · · · · · · · · · · · · · · ·	(240,175,912)
14	Total Other Additions (Subtractions) to Derive Tax	rable Income		7,103,364
15				
16				
17	State Tax Net Income			101,206,136
18	Computation of Tax:			
19	Unapportioned Income (Loss)			101,206,136
20	Apportionment Ratio			91.09%
21	Oregon Taxable Income (Loss)			92,189,454
22	Less: Local Tax Deduction after apportionment OR NOL Carryforward			(290,476) (20,246,073)
24	Oregon Taxable Income (Loss) After NOL and pos	t-apportionment deductions		71,652,905
25	Oregon Tax Rate	e-apportionment deductions		71,002,000
26	Oregon Excise Tax			5,445,621
27	Oregon Minimum Tax			., .,.
28	Oregon RTA and other adjustments			(49,091)
29	OCI Adjustment			188,657
30	Other Oregon Tax Adjustment	•		(260,405)
31	PTC & BETC			(5,395,149)
32				
33	OREGON CURRENT UTILITY EXCISE TAX			(70,367)
34	MONTANA CURRENT UTILITY INCOME TAX			239,023
35	MULTNOMAH COUNTY & CITY OF PORTLAND CUR			314,026
36	TOTAL CURRENT STATE & LOCAL INCOME TAX - C	······································		482,682

PGE Annual Reports for Year Ending 12-31-2012 Annual Report to Shareholders Page 6

	STATE OF OREGON - ALLOCATED		1 age 0
Respondent		Date of Report	Year of Report
, teap and an			Tour or report
AND GENERAL ELECTRIC COMPANY	(2) [] A Resubmission	(, 24,)	Dec. 31, 2012
ATION OF CURRENT STATE & LOCAL INCOME (E	EXCISE) TAX EXPENSE - Account 409.1		
Depreciation, Depletion & Amortization			37,094,709
Total - Taxable Income Not Reported on Books			37,094,709
Price Risk Management			13,331,021
			177,810,227
			28,888,927
Total - Deductions Recorded on Books Not Ded	lucted For Tax		220,030,17
Depreciation, Depletion & Amortization			(2,982,260
			(6,863,34
•			() ,
Total - Income Recorded on Books Not Included	d in Return		(9,845,60
Price Risk Management			(187,521,30
Miscellaneous			(52,654,60
Total - Deductions on Return Not charged Again			(240,175,91
-	Depreciation, Depletion & Amortization Total - Taxable Income Not Reported on Books Price Risk Management Regulatory Debits Total Other Total - Deductions Recorded on Books Not Ded Depreciation, Depletion & Amortization Regulatory Credits Total - Income Recorded on Books Not Included	Respondent AND GENERAL ELECTRIC COMPANY ATION OF CURRENT STATE & LOCAL INCOME (EXCISE) TAX EXPENSE - Account 409.1 Depreciation, Depletion & Amortization Total - Taxable Income Not Reported on Books Price Risk Management Regulatory Debits Total Other Total - Deductions Recorded on Books Not Deducted For Tax Depreciation, Depletion & Amortization Regulatory Credits Total - Income Recorded on Books Not Included in Return Price Risk Management	Respondent AND GENERAL ELECTRIC COMPANY This Report Is: (1) [X] An Original (2) [] A Resubmission ATION OF CURRENT STATE & LOCAL INCOME (EXCISE) TAX EXPENSE - Account 409.1 Depreciation, Depletion & Amortization Total - Taxable Income Not Reported on Books Price Risk Management Regulatory Debits Total Other Total - Deductions Recorded on Books Not Deducted For Tax Depreciation, Depletion & Amortization Regulatory Credits Total - Income Recorded on Books Not Included in Return

POLITICAL ADVERTISING

INSTRUCTIONS: List all payments for advertising, the purpose of which is to aid or defeat any measure before the people or to promote or prevent the enactment of any national, state, district or municipal legislation. Give the specific purpose of such advertising, when and where placed, and the account or accounts charged. Report whole dollars only. Provide a total for each account and a grand total.

Description	Charged	Amount
None		
1		
	·	
·		
	,	
Total		\$ -
Total		*

POLITICAL CONTRIBUTIONS

INSTRUCTIONS: List all payments for contributions to persons and organizations for the purpose of aiding or defeating any measure before the people or to promote or prevent the enactment of an national, state, district or municipal legislation. The purpose of all contributions or payments should be clearly explained. Report whole dollars only. Provide a total for each account and a grand total.

Description	Account Charged	2012 Amount
Alliance to Protect Thurston Power	426.4	5,000
David Douglas Citizens for Schools	426.4	5,000
Edison Electric Institute	426.4	143,415
Libraries YES! Campaign	426.4	5,000
Local Option Levy Campaign	426.4	1,000
PGE Employee Candidate Assistance Fund	426.4	195,000
Portland Business Alliance PAC	426.4	2,500
Portland Public Schools Bond Campaign	426.4	20,000
Positively Clackamas	426.4	1,000
TOTAL ITEMS UNDER \$1,000	426.4	1,000
TOTAL 2012 POLITICAL CONTRIBUTIONS		378,915

EXPENDITURES TO ANY PERSON OR ORGANIZATION HAVING AN AFFILIATED INTEREST FOR SERVICES, ETC.

INSTRUCTIONS: Report all expenditures to any person or organization having an affiliated interest for service, advice, auditing, associating, sponsoring, engineering, managing, operating, financial, legal or other services. See Oregon Revised Statute 757.015 for definition of "affiliated interest." Give reference if such expenditures have in the past been approved by the Commission. Describe the services received and the account or accounts charged. Report whole dollars only.

The required affiliated interest expenditure information for 2012 will be provided in PGE's June 1, 2013 annual "Affiliated Interest Report".	ed
	·

DONATIONS AND MEMBERSHIPS

INSTRUCTIONS: List all donations and membership expenditures made by the utility during the year and the accounts charged. Give the name, city, and state of each organization to whom a donation has been made. Group donations under headings such as:

- 1. Contributions to and memberships in charitable organizations
- 2. Organizations of the utility industry
- 3. Technical and professional organizations
- 4. Commercial and trade organizations
- 5. All other organizations and kinds of donations and contributions

List donations by type and group by the accounts charged. Report whole dollars only. Provide a total for each group of donations.

Description	Account Number	Total Amount	Amount Assigned to Oregon
Civic Contributions Civic Memberships Corporate/Industrial Memberships Service Memberships		\$ 1,807,801 35,099 2,232,101 659	100% 100% 100% 100%
(See attached for details)			
TOTAL		\$ 4,075,660	

CIVIC CONTRIBUTIONS	ACCOUNT	Al	MOUNT
Air Show of the Cascades	426.1	\$	2,000
All Hands Raised	426.1	\$	2,625
ALS Association of Oregon & SW Washington	426.1	\$	3,350
American Heart Association, Inc	426.1	\$	6,220
American Leadership Forum of Oregon	426.1	\$	5,000
American Lung Association of Oregon	426.1	\$	5,700
American Red Cross - Willamette Chapter	426.1	\$	9,500
Associated Oregon Industries	426.1	\$	1,000
Association of Energy Services Professionals Cascade Chapter	426.1	\$	1,000
Basic Rights Oregon	426.1	\$	7,500
Bicycle Transportation Alliance	426.1	\$	1,500
Blue Ocean Events	426.1	\$	10,000
Boardman Chamber of Commerce (sponsorship)	426.1	\$	2,100
Boys and Girls Clubs of Portland Metropolitan Area	426.1	\$	22,450
B.U.L.L. Session Charity Event	426.1	\$	1,000
Business Education Compact	426.1	\$	2,250
Business For Culture	426.1	\$	5,000
Central Oregon Safety Health	426.1	\$	1,000
Chehalem Valley Chamber of Commerce	426.1	\$	2,250
Children's Relief Nursery	426.1	\$	2,500
Citizens Utility Board of Oregon (sponsorship)	426.1	\$	5,000
City Club of Portland	426.1	\$	5,000
City of Estacada	426.1	\$	1,000
City of Hillsboro	426.1	\$	1,500
City of Portland	426.1	\$	3,000
Clackamas County	426.1	\$	1,000
Classroom Law Project	426.1	\$	1,500
Community Action Organization - Washington County (sponsorship)	426.1	\$	2,500
Community Energy Project, Inc	426.1	\$	11,000
Confederated Tribes of Warm Springs	426.1	\$	2,500
Creative Advocacy Network	426.1	\$	5,000
Dayton Education Foundation	426.1	\$	1,000

CIVIC CONTRIBUTIONS	ACCOUNT	AI	MOUNT
Doernbecher Children's Hospital	426.1	\$	2,775
Doernbecher Foundation	426.1	\$	2,500
Dougy Center for Grieving Children	426.1	\$	5,200
Elders in Action	426.1	\$	3,500
Energy Trust of Oregon (sponsorship)	426.1	\$	2,000
Estacada Community Center	426.1	\$	1,000
Estacada Public Library Foundation	426.1	\$	1,000
Estacada Together	426.1	\$	1,000
Family Building Blocks	426.1	\$	5,400
Focus the Nation	426.1	\$	5,000
Folktime, Inc	426.1	\$	1,100
Future Energy Conference (sponsorship)	426.1	\$	5,000
Gilbert House Children's Museum	426.1	\$	5,000
Grantmakers of Oregon and Southwest Washington	426.1	\$	5,000
Greater Portland	426.1	\$	10,000
Gresham Chamber of Commerce	426.1	\$	6,800
Gresham Little League	426.1	\$	1,000
Grow Oregon	426.1	\$	15,000
Habitat for Humanity	426.1	\$	1,000
Hands on Greater Portland	426.1	\$	2,500
Harold Backen Golf Tournament	426.1	\$	2,000
Hermiston Education Foundation	426.1	\$	10,000
Hillsboro Chamber of Commerce	426.1	\$	1,600
Hispanic Metropolitan Chamber of Commerce	426.1	\$	3,850
Homowo African Arts and Cultures	426.1	\$	1,500
Human Solutions Inc.	426.1	\$	1,500
Innovation Partnership	426.1	\$	1,500
International Sustainable Development Foundation	426.1	\$	5,000
Japan America Society of Oregon	426.1	\$	1,500
Jefferson County Livestock Association	426.1	\$	1,000
Jefferson County Youth Organization	426.1	\$	1,000
Junior Achievement	426.1	\$	4,200

CIVIC CONTRIBUTIONS	ACCOUNT	ΑN	MOUNT
Juvenile Diabetes Research Foundation	426.1	\$	4,425
Karstetter Children's Fund	426.1	\$	3,950
Keizer Chamber of Commerce	426.1	\$	2,000
Leachia Taft	426.1	\$	1,000
League of Oregon Cities	426.1	\$	1,500
Liberi Foundation	426.1	\$	1,000
LifeWorks NW	426.1	\$	5,000
Marion County	426.1	\$	1,750
Marion - Polk Food Share	426.1	\$	1,000
Marylhurst University	426.1	\$	1,500
Metro Portland New Car Dealers Assoc	426.1	\$	5,000
Middlesex School	426.1	\$	2,000
Morrow County Livestock & Growers Assoc	426.1	\$	2,500
Mt Hood Community College Foundation	426.1	\$	2,500
N Morrow Community Foundation	426.1	\$	2,200
National Alliance of Mental Illness	426.1	\$	1,000
Nonprofit Association of Oregon	426.1	\$	1,000
North Clackamas County Chamber of Commerce	426.1	\$	1,950
Northwest Earth Institute	426.1	\$	2,500
Northwest Energy Coalition	426.1	\$	1,500
Oklahoma Christian University	426.1	\$	1,000
Oktoberfest, Inc.	426.1	\$	2,000
OMSI	426.1	\$	45,350
Opal Creek Ancient Forest Center	426.1	\$	2,500
Oregon BEST	426.1	\$	1,000
Oregon Burn Center at Legacy Emanuel Hospital	426.1	\$	5,000
Oregon Business Association	426.1	\$	2,500
Oregon Business Council	426.1	\$	12,000
Oregon Children's Foundation	426.1	\$	2,500
Oregon City Chamber of Commerce	426.1	\$	1,000
Oregon Cultural Trust	426.1	\$	2,500
Oregon Food Bank, Inc.	426.1	\$	7,425

CIVIC CONTRIBUTIONS	ACCOUNT	A	MOUNT
Oregon Governor's Occupational (sponsorship)	426.1	\$	1,000
Oregon Heat	426.1	\$	68,500
Oregon Historical Society	426.1	\$	15,000
Oregon Mentors	426.1	\$	5,000
Oregon Restaurant and Lodging Association	426.1	\$	1,000
Oregon Solar Energy Industries	426.1	\$	1,000
Oregon State University Foundation	426.1	\$	6,000
Oregon Tradeswomen, Inc.	426.1	\$	7,500
Oregon Wildlife Heritage Foundation	426.1	\$	1,000
Oregon Zoo Foundation	426.1	\$	33,000
Pacific Northwest Economic Region	426.1	\$	10,000
Pacific Northwest Lineman Rodeo Association	426.1	\$	15,000
Peregrine Sports, LLC	426.1	\$	257,500
Peter Jacobsen Sports LLC (sponsorship)	426.1	\$	1,000
PGE Employee Giving Campaign (various agencies)	426.1	\$	625,409
PGE Foundation	426.1	\$	50,000
Portland Business Alliance	426.1	\$	7,100
Portland Business Journal	426.1	\$	20,490
Portland Rose Festival Association	426.1	\$	80,500
Portland State University Foundation	426.1	\$	10,500
Portland Streetcar, Inc.	426.1	\$	15,000
Portland Sustainability Institute	426.1	\$	1,500
Profile Theatre Project	426.1	\$	2,500
Providence Medical Foundation	426.1	\$	3,500
Providence Newberg Health Foundation	426.1	\$	2,250
Q Center	426.1	\$	2,500
Regional Arts and Culture Council	426.1	\$	2,500
Remembering America's Heroes	426.1	\$	2,000
Salem Area Chamber of Commerce	426.1	\$	13,100
Salem Hospital Foundation	426.1	\$	1,500
Salvation Army	426.1	\$	1,000
Sandy Area Chamber of Commerce	426.1	\$	1,500

CIVIC CONTRIBUTIONS	ACCOUNT	. A	MOUNT
Schoolhouse Supplies	426.1	\$	2,000
Sherman County 4-H	426.1	\$.	2,000
SK2R Publishing (sponsorship)	426.1	\$	1,500
Snow-Cap Communities Charities	426.1	\$	2,500
SOLV	426.1	\$	27,750
Start Making A Reader Today	426.1	\$	1,050
Strategic Economic Development Corporation	426.1	\$	1,830
Sustainable Northwest	426.1	\$	1,000
Technology Association of America (sponsorship)	426.1	\$	1,250
The Family Young Men's Christian Association	426.1	\$	1,000
The Museum at Warm Springs	426.1	\$	5,200
The Oregon Idea Foundation	426.1	\$	5,000
The Piece (sponsorship)	426.1	\$	3,000
Thomas Alva Edison Foundation	426.1	\$	15,000
Tualatin Chamber of Commerce	426.1	\$	2,620
United Way of Mid-Willamette Valley	426.1	\$	2,000
University of Oregon Foundation	426.1	\$	5,000
Urban League of Portland	426.1	\$	2,500
Volunteers of America	426.1	\$	2,750
West Columbia Gorge Humane Society	426.1	\$	1,517
Western Governors' Association	426.1	\$	10,000
Willamette Falls Heritage Area Coalition (sponsorship)	426.1	\$	2,500
Willamette Falls Heritage Foundation	426.1	\$	2,500
Willamette Heritage Center	426.1	\$	2,000
Wilsonville Chamber of Commerce	426.1	\$	2,500
World Arts Foundation, Inc.	426.1	\$	1,000
Yamhill Enrichment Society	426.1	\$	1,000
Youth Impact	426.1	\$	2,500
YWCA OF Greater Portland	426.1	\$	5,000
YWCA OF Salem	426.1	\$	1,600
ITEMS UNDER \$1,000	·		44,965
TOTAL 2012 CIVIC CONTRIBUTIONS		\$	1,807,801

CIVIC MEMBERSHIPS	ACCOUNT	AMOUNT
Citizens Crime Commission	426.5	\$ 5,000
Gresham Chamber of Commerce	426.5	\$ 1,200
Hispanic Metropolitan Chamber of Commerce	426.5	\$ 1,800
Japan America Society of Oregon	426.5	\$ 1,000
Oregon Sports Authority	426.5	\$ 5,000
Portland-Sapporo Sister City Association	426.5	\$ 1,000
Salem Chamber of Commerce	426.5	\$ 5,000
Washington County Historical Society	426.5	\$ 1,000
Wilsonville Chamber of Commerce	426.5	\$ 1,060
ITEMS UNDER \$1,000	426.5	\$ 13,039
TOTAL 2012 CIVIC MEMBERSHIPS		\$ 35,099

CORP / INDUSTRIAL MEMBERSHIPS	ACCOUNT	AMOUNT
American Wind Energy Association	930.2	\$ 9,000
Associated Oregon Industries	426.5	\$ 26,057
Association of Corporate Contributions Professionals	426.5	\$ 6,000
Audubon Society of Portland	426.5	\$ 2,500
Business for Culture and the Arts	426.5	\$ 5,000
Business Education Compact	426.5	\$ 3,500
CEAT International Inc. (CEATI)	930.2	\$ 24,675
Classroom Law Project - Madison Circle	426.5	\$ 2,000
Clean Rivers Cooperative, Inc.	930.2	\$ 4,700
Columbia Corridor Association	426.5	\$ 2,500
Columbia County Economic Team	426.5	\$ 2,500
Columbia-Willamette Clean Cities Coalition, Inc.	426.5	\$ 1,000
Common Ground Alliance	930.2	\$ 2,000
Construction Industry Crime Prevention	930.2	\$ 1,500
Corporate Executive Board	426.5	\$ 33,750
Curtiss-Wright Flow Control Co Scientech (RAPID)	930.2	\$ 17,690
East Metro Economic Alliance	426.5	\$ 1,500
Edison Electric Institute	930.2	\$ 419,745
Electric Power Research Institute, Inc	930.2	\$ 15,764
Electrification Coalition	426.5	\$ 20,000
Grantmakers of Oregon and SW Washington	426.5	\$ 2,438
HOLTEC International (User's Group)	230	\$ 17,000
Human Resources Policy Association	921	\$ 1,214
International Swaps and Derivatives Association, Inc.	930.2	\$ 9,500
Metro Multifamily Housing Association	426.5	\$ 1,050
Montana Tax Foundation, Inc.	930.2	\$ 1,974
Multiple Engineering Co-op Program	930.2	\$ 2,800
NACHA - The Electronics Payment Association	903	\$ 4,500
National Safety Council	426.5	\$ 1,070
North American Energy Standards Board (NAESB)	930.2	\$ 6,500
Northern Tier Transmission Group	930.2	\$ 205,491
Northwest Energy Coalition	930.2	\$ 29,400
Northwest Environmental Business Council (NEBC)	426.5	\$ 1,350
Northwest Hydroelectric Association	539	\$ 1,000
Northwest Public Power Association	930.2	\$ 1,560
Nuclear Procurement Issues Committee (NUPIC)	230	\$ 4,500
Oregon Business Association	426.5	\$ 12,250

CORP / INDUSTRIAL MEMBERSHIPS	ACCOUNT	AMOUNT
Oregon Business Council	426.5	\$ 28,952
Oregon Economic Development	426.5	\$ 5,000
Oregon Joint Use Association	930.2	\$ 2,875
Oregon Solar Energy Industries	930.2	\$ 4,000
Oregonians for Food and Shelter	426.5	\$ 3,000
Pacific NW Utilities Conference Committee (PNUCC)	930.2	\$ 71,622
Partners for a Sustainable Washington County Community	930.2	\$ 1,250
Portland Business Alliance	426.5	\$ 29,000
Portland Metropolitan Building Owners & Managers Assoc	426.5	\$ 2,000
Portland Oregon Visitors Association	426.5	\$ 1,000
Public Affairs Council	426.5	\$ 2,500
Smart Grid Consumer Collaborative	930.2	\$ 5,000
Smart Grid Interoperability Panel	930.2	\$ 22,500
Solar Electric Power Association (SEPA)	930.2	\$ 4,500
Strategic Economic Development Corp. (SEDCOR)	426.5	\$ 2,500
The Freshwater Trust	426.5	\$ 2,500
Urban League of Portland	426.5	\$ 5,000
Utilities Telecom Council	930.2	\$ 10,746
Utility Wind Integration Group	930.2	\$ 10,000
West Associates	930.2	\$ 22,580
Western Electricity Coordinating Council	930.2	\$ 1,028,034
Western Energy Institute	930.2	\$ 36,226
Westside Economic Alliance	426.5	\$ 10,000
Westside Transportation Alliance Inc.	426.5	\$ 5,000
Wetlands Conservancy	426.5	\$ 2,000
ITEMS UNDER \$1,000	various_	\$ 9,338
TOTAL 2012 CORP INDUSTRIAL MEMBERSHIPS	=	\$ 2,232,101

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SERVICE MEMBERSHIPS	ACCOUNT	
ITEMS UNDER \$1,000	426.5 <u>\$</u>	659

TOTAL 2012 SERVICE MEMBERSHIPS

STATE OF OREGON

DONATIONS OR PAYMENTS FOR SERVICES RENDERED BY PERSONS OTHER THAN EMPLOYEES AND CHARGED TO OREGON OPERATING ACCOUNTS

1. Report for each service rendered (including materials furnished incidental to the service which are impracticable of separation) by recipient and in total the aggregate of all payments made during the year where the aggregate of all such payments to a recipient was \$25,000 or more including fees, retainers, commissions, gifts, contributions, assessments, bonuses, subscriptions, allowances for expenses or any other form of payments for services or as donations (except rents for property, taxes, utility services, traffic settlements, amounts paid for general services and licenses, accruals paid to trustees of pension and other employee benefit funds, and amounts paid for construction or maintenance of plant to persons other than affiliates) to any one corporation, institution, association, firm, partnership, committee, or person (not an employee of the respondent). Indicate by an asterisk in column (c) each item that includes payments

for materials furnished incidental to the service performed. Payments to a recipient by two or more companies within a single system under a cost sharing or other joint arrangement shall be considered a single item for reporting in this schedule and shall be shown in the report of the principal company in the joint arrangement (as measured by gross operating revenues) with references thereto in the reports of the other system companies in the joint arrangement.

2. If more convenient, this schedule may be filled out for a group of companies considered as one system and shown only in the report of the principal company in the system, with references thereto in the reports of the other companies.

Line	Name of Recipient	Nature of Service	Amount of Payment
No.	(a)	(b)	(c)
	See attached		\$ 22,249,754
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			*

Name	Service Description	Amount
A WORKSAFE SERVICE INC	Professional Services	64,518
A3O STUDIOS INC	Professional Services	85,600
ACCENTURE LLP	Professional Services	465,842
ACCION GROUP INC	Professional Services	486,609
ACXIOM CORPORATION	Professional Services	44,062
AKIN GUMP STRAUSS HAUER & FELD LLP	Professional Services	569,066
AMEC ENVIRONMENT & INFRASTRUCTURE INC	Professional Services	36,067
AMERICAN STOCK TRANSFER & TRUST CO	Professional Services	48,388
ANDREA HAND MARKETING SVCS INC	Professional Services	95,499
ASSET CONTROL INC	Professional Services	56,018
ASW ENGINEERING	Professional Services	26,671
BALL JANIK LLP	Professional Services	54,937
BATEMAN SEIDEL MINER BLOMGREN	Professional Services	179,049
BENEFITHELP SOLUTIONS INC	Professional Services	50,217
BLACK & VEATCH CORPORATION	Professional Services	700,330
BLUE LEAF ENVIRONMENTAL INC	Professional Services	47,689
BOARDMAN TREE FARM LLC	Professional Services	57,660
BRIDGEWATER GROUP INC	Professional Services	224,577
BROADRIDGE INVESTOR	Professional Services	79,663
BUSINESS WIRE INC	Professional Services	50,319
CELILO GROUP MEDIA INC	Professional Services	70,528
CHARTWELL INC	Professional Services	45,085
CHIPMAN CORPORATION	Professional Services	26,319
CHRISTOPHER COLLINS	Professional Services	51,470
COMPUTERSHARE INC	Professional Services	25,187
CSC CYBERTEK CORP	Professional Services	51,466
CUSTOMER RELATIONSHIP METRICS	Professional Services	75,138
CYNTHIA A CLASSEN	Professional Services	73,451
DELOITTE & TOUCHE LLP	Professional Services	1,558,215
DIGITAL EVOLUTION GROUP LLC	Professional Services	73,273
DISTINCTION COMMUNICATION INC	Professional Services	37,500
DOLAN GRIGGS LLP	Professional Services	62,168
DUNN CARNEY ALLEN HIGGINS AND TONGUE LLP	Professional Services	66,057
E SOURCE COMPANIES LLC	Professional Services	32,920
ECOLOGY AND ENVIRONMENT INC	Professional Services	149,092
ELECTRIC POWER RESEARCH INSTITUTE INC	Professional Services	254,081
ENCHOICE INC	Professional Services	27,600
ENTRIX INC	Professional Services	47,059
ERM INFORMATION SOLUTIONS INC	Professional Services	30,075
ERM-WEST INC	Professional Services	90,937
ERNST & YOUNG US LLP	Professional Services	52,798
ESCO TECHNOLOGIES INC	Professional Services	280,380
FARRELL STRATEGIES INC	Professional Services	73,183
FIGHT LLC	Professional Services	188,926
FINE COMMUNICATIONS INC	Professional Services	32,500
FORESEE RESULTS INC	Professional Services	80,000

Name	Service Description	Amount
FOSSIL ENERGY RESEARCH CORPORATION	Professional Services	28,765
FREDERIC W COOK & CO INC	Professional Services	242,326
FREDERICKSON FARMING LLC	Professional Services	55,920
GARD EDWARDS & ALDRIDGE INC	Professional Services	42,000
GARDA CL NORTHWEST INC	Professional Services	32,723
GARRAD HASSAN AMERICA INC	Professional Services	300,230
GENERAL PHYSICS CORP	Professional Services	29,650
GP STRATEGIES CORPORATION	Professional Services	61,225
GREMAR CITY CENTER PARKING	Professional Services	29,508
GROOM LAW GROUP CHARTERED	Professional Services	73,700
HAHN AND ASSOCIATES INC	Professional Services	94,956
HANSA GCR CUSTOM RESEARCH LLC	Professional Services	69,575
HBR CONSULTING LLC	Professional Services	65,433
HDR ENGINEERING INC	Professional Services	190,363
HEWITT ASSOCIATES LLC	Professional Services	204,587
HITACHI CONSULTING CORPORATION	Professional Services	59,550
HODGKINSON STREET LLC	Professional Services	221,073
HOPE PATRICE LAMBERT	Professional Services	90,200
HSBC BANK USA NA CORP TRUST	Professional Services	60,775
IHS GLOBAL INC	Professional Services	25,254
INTEGRATED ENVIRONMENTAL SOLUTIONS LLC	Professional Services	30,613
IRON MOUNTAIN INFO MGMT INC	Professional Services	27,050
JAMES H JOERGER ED D	Professional Services	199,821
JD POWER AND ASSOCIATES	Professional Services	92,000
JIMMY WAYNE BREWER	Professional Services	80,927
JORDAN M SECTER	Professional Services	25,281
JOSEPH M MIHELICH	Professional Services	28,639
JULIUS N DALZELL	Professional Services	41,193
KARI L HASTINGS	Professional Services	58,475
KLEINSCHMIDT ASSOCIATES	Professional Services	100,758
LEGISLATIVE ADVOCATES INC	Professional Services	97,704
MANAGEMENT COMPENSATION GROUP NW	Professional Services	110,000
MARGOLIS AINSWORTH & KINLAW CONSULTING	Professional Services	90,398
MARIA VICTORIA LARA	Professional Services	82,500
MARK R LINDLEY	Professional Services	152,333
MARKET STRATEGIES	Professional Services	363,670
MARKOWITZ HERBOLD GLADE & MEHLHAF PC	Professional Services	504,342
MARY T HIGGS	Professional Services	25,215
MERCER INVESTMENT CONSULTING	Professional Services	36,619
MERCER THOMPSON LLC	Professional Services	580,746
MICHAEL A ANDREWS LLC	Professional Services	28,570
MICHAEL BRIAN LACKEY	Professional Services	29,806
MORGAN LEWIS & BOCKIUS LLP	Professional Services	735,664
MOTUS RECRUITING & STAFFING LLC	Professional Services	57,659
NEWSDATA CORP	Professional Services	46,500

Name	Service Description	Amount
NORMANDEAU ASSOCIATES INC	Professional Services	42,940
NORTH INC	Professional Services	1,593,890
NYSE MARKET INC	Professional Services	70,262
OREGON CHILDREN'S THEATRE	Professional Services	44,595
OREGON STATE BOARD OF HIGHER EDUCATION	Professional Services	36,976
OREGON STATE UNIVERSITY FOUNDATION	Professional Services	45,000
OUS PORTLAND STATE UNIVERSITY	Professional Services	42,744
PA CONSULTING GROUP INC	Professional Services	57,821
PEOPLEFIRM LLC	Professional Services	42,266
PHENOMENA INC	Professional Services	77,396
PORT OF MORROW	Professional Services	36,750
PORTLAND ADVENTIST MEDICAL CTR	Professional Services	29,366
PORTLAND STATE UNIV FOUNDATION	Professional Services	30,000
POWERPLAN CONSULTANTS INC	Professional Services	39,760
PPI SECURE SOLUTIONS LLC	Professional Services	47,441
PRICEWATERHOUSECOOPERS LLP	Professional Services	286,254
RELIABILITY MANAGEMENT GROUP	Professional Services	25,986
RELIANT BEHAVIORAL HEALTH LLC	Professional Services	48,689
RESEARCH INTO ACTION INC	Professional Services	57,026
RIDDELL WILLIAMS PS	Professional Services	748,088
ROBERT HALF INTERNATIONAL	Professional Services	76,250
ROSA TWYMAN PROFESSIONAL	Professional Services	26,369
SATHER BYERLY & HOLLOWAY	Professional Services	141,410
SCI 32 INC	Professional Services	46,000
SECURITAS SECURITY SERVICES	Professional Services	236,344
SKADDEN ARPS SLATE MEAGHER & FLOM LLP	Professional Services	301,179
SLALOM LLC	Professional Services	64,258
SLOVER & LOFTUS LLP	Professional Services	28,210
SLR INTERNATIONAL CORP	Professional Services	333,367
SMARTSYNCH INC	Professional Services	28,388
SMITH CREATIVE GROUP	Professional Services	129,103
SOCIOTECHNICAL ADVISORS INC	Professional Services	113,118
SOLUTIONSIQ INC	Professional Services	56,215
SP CRAMER & ASSOCIATES	Professional Services	38,661
SSI US INC	Professional Services	120,459
STANDARD & POOR'S FIN SRVC LLC	Professional Services	142,560
STOEL RIVES LLP	Professional Services	621,439
SUSAN VOGT	Professional Services	51,014
THE BOYCE CONSULTANCY GROUP LLC	Professional Services	40,000
THE BRATTLE GROUP INC	Professional Services	51,090
THE CORAGGIO GROUP INC	Professional Services	169,150
THE HACKETT GROUP INC	Professional Services	277,134
THE JK GROUP INC	Professional Services	35,114
THERESA M HAGERTY	Professional Services	84,618
THOMAS E EBZERY PC	Professional Services	37,545

Name	Service Description	Amount
TONKON TORP LLP	Professional Services	220,550
TOWERS WATSON PA INC	Professional Services	132,075
TQS RESEARCH INC	Professional Services	34,250
TRINITY CONSULTANTS INC	Professional Services	25,640
TRINITY CONSULTING GROUP LLC	Professional Services	174,587
URS CORPORATION	Professional Services	1,534,238
UTILITIES INTERNATIONAL INC	Professional Services	83,676
UTILITY INTEGRATION SOLUTIONS INC	Professional Services	337,448
VAN NESS FELDMAN	Professional Services	41,342
VAROLII CORPORATION	Professional Services	292,809
VOCUS INC	Professional Services	33,395
YOUGOV DEFINITIVE INSIGHTS	Professional Services	105,015
TOTAL 2012 DONATIONS AND PAYMENTS		22,249,754

THIS FILING	: 18
THOTIEN	110
Item 1: X An Initial (Original) (OR Resubmission No

Form 1 Approved OMB No.1902-0021 (Expires 12/31/2014) Form 1-F Approved OMB No.1902-0029 (Expires 12/31/2014) Form 3-Q Approved OMB No.1902-0205 (Expires 05/31/2014)



FERC FINANCIAL REPORT FERC FORM No. 1: Annual Report of Major Electric Utilities, Licensees and Others and Supplemental Form 3-Q: Quarterly Financial Report

These reports are mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1 and 141.400. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider these reports to be of confidential nature

Exact Legal Name of Respondent (Company)

Portland General Electric Company

Year/Period of Report

End of <u>2012/Q4</u>

INSTRUCTIONS FOR FILING FERC FORM NOS, 1 and 3-Q

GENERAL INFORMATION

I. Purpose

FERC Form No. 1 (FERC Form 1) is an annual regulatory requirement for Major electric utilities, licensees and others (18 C.F.R. § 141.1). FERC Form No. 3-Q (FERC Form 3-Q) is a quarterly regulatory requirement which supplements the annual financial reporting requirement (18 C.F.R. § 141.400). These reports are designed to collect financial and operational information from electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. These reports are also considered to be non-confidential public use forms.

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 C.F.R. Part 101), must submit FERC Form 1 (18 C.F.R. § 141.1), and FERC Form 3-Q (18 C.F.R. § 141.400).

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus losses).

III. What and Where to Submit

- (a) Submit FERC Forms 1 and 3-Q electronically through the forms submission software. Retain one copy of each report for your files. Any electronic submission must be created by using the forms submission software provided free by the Commission at its web site: http://www.ferc.gov/docs-filing/eforms/form-1/elec-subm-soft.asp. The software is used to submit the electronic filing to the Commission via the Internet.
- (b) The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.
- (c) Submit immediately upon publication, by either eFiling or mail, two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders. Unless eFiling the Annual Report to Stockholders, mail the stockholders report to the Secretary of the Commission at:

Secretary
Federal Energy Regulatory Commission
888 First Street, NE
Washington, DC 20426

(d) For the CPA Certification Statement, submit within 30 days after filing the FERC Form 1, a letter or report (not applicable to filers classified as Class C or Class D prior to January 1, 1984). The CPA Certification Statement can be either eFiled or mailed to the Secretary of the Commission at the address above.

The CPA Certification Statement should:

- Attest to the conformity, in all material aspects, of the below listed (schedules and pages) with the Commission's applicable Uniform System of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- b) Be signed by independent certified public accountants or an independent licensed public accountant certified or licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 C.F.R. §§ 41.10-41.12 for specific qualifications.)

Reference Schedules	<u>Pages</u>
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

e) The following format must be used for the CPA Certification Statement unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

"In connection with our regular examination of the financial statements of for the year ended on which we have
reported separately under date of, we have also reviewed schedules
of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for
conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its
applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such
tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases."

The letter or report must state which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

- (f) Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at http://www.ferc.gov/help/how-to.asp.
- (g) Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from http://www.ferc.gov/docs-filing/eforms.asp#3Q-qas.

IV. When to Submit:

FERC Forms 1 and 3-Q must be filed by the following schedule:

- a) FERC Form 1 for each year ending December 31 must be filed by April 18th of the following year (18 CFR § 141.1), and
- b) FERC Form 3-Q for each calendar quarter must be filed within 60 days after the reporting quarter (18 C.F.R. § 141.400).

V. Where to Send Comments on Public Reporting Burden.

The public reporting burden for the FERC Form 1 collection of information is estimated to average 1,144 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the FERC Form 3-Q collection of information is estimated to average 150 hours per response.

Send comments regarding these burden estimates or any aspect of these collections of information, including suggestions for reducing burden, to the Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426 (Attention: Information Clearance Officer); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if any collection of information does not display a valid control number (44 U.S.C. § 3512 (a)).

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all accounting words and phrases in accordance with the USofA.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.
- III Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2 and 3.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below).
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII For any resubmissions, submit the electronic filing using the form submission software only. Please explain the reason for the resubmission in a footnote to the data field.
- VIII. Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.

Definitions for statistical classifications used for completing schedules for transmission system reporting are as follows:

- FNS Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.
- FNO Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.
- LFP for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and" firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the

termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.

- OLF Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.
- SFP Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.
- NF Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.
- OS Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.
- AD Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

DEFINITIONS

- Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. § 791a-825r

- Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with:
- (3) 'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;
 - (4) 'Person' means an individual or a corporation;
- (5) 'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power;
- (11) "project' means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development -costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special* reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the -proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports salt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies*.10

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the FERC Form or FERC Forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be field..."

General Penalties

The Commission may assess up to \$1 million per day per violation of its rules and regulations. *See* FPA § 316(a) (2005), 16 U.S.C. § 825o(a).

FERC FORM NO. 1/3-Q: REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

IDENTIFICAT	1014		
	02 Year	Period of Report	
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· · · · · · · · · · · · · · · · · · ·	ip Code)		
011, 97204			
	Controller &	Asst. Treasurer	
ty, State, Zip Code) on, 97204			
09 This Report Is		10 Date of Report	
	(2) A Posubmission	(Mo, Da, Yr)	
(1) All Oliginal	(Z) A Resubillission	11	
ANNUAL COPPODATE OFFICE	ED CEDTIFICATION		
ANNUAL CONFURATE OFFICE	IN GERTIFICATION		
of the business affairs of the respondent and the financial statements, and other financial information contained in this report, conform in all material respects to the Uniform System of Accounts.			
03 Signature		04 Data Circuit	
03 Signature		04 Date Signed	
-		04 Date Signed (Mo, Da, Yr)	
James F. Lobdell	nake to any Agency or Departmer	(Mo, Da, Yr) 03/21/2013	
	eriod (Street, City, State, Zon, 97204 ry, State, Zip Code) on, 97204 09 This Report Is (1) \(\bar{X} \) An Original ANNUAL CORPORATE OFFICE	06 Title of Controller & Annual Corporate Officer Certification On, 97204 On, 97204 On This Report Is (1) \(\nbegin{align*} \text{An Original} \) ANNUAL CORPORATE OFFICER CERTIFICATION overladge, information, and belief all statements of fact contained in	

	e of Respondent and General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4
		LIST OF SCHEDULES (Electri	c Utility)	
	in column (c) the terms "none," "not applic in pages. Omit pages where the responder			ints have been reported for
Line	Title of Sche	dule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
1	General Information		101	(0)
2	Control Over Respondent		102	Not Applicable
3	Corporations Controlled by Respondent		103	
4	Officers		104	
5	Directors		105	
6	Information on Formula Rates		106(a)(b)	Not Applicable
7	Important Changes During the Year		108-109	
8	Comparative Balance Sheet		110-113	
9	Statement of Income for the Year		114-117	
10	Statement of Retained Earnings for the Year		118-119	
11	Statement of Cash Flows		120-121	
12	Notes to Financial Statements		122-123	
13	Statement of Accum Comp Income, Comp Inco	me, and Hedging Activities	122(a)(b)	
14	Summary of Utility Plant & Accumulated Provisi	ons for Dep, Amort & Dep	200-201	
15			202-203	None
16	Electric Plant in Service	204-207		
17	7 Electric Plant Leased to Others		213	None
18			214	
19	Construction Work in Progress-Electric		216	
20	Accumulated Provision for Depreciation of Elect	ric Utility Plant	219	
21	Investment of Subsidiary Companies		224-225	
22	Materials and Supplies		227	
23	Allowances		228(ab)-229(ab)	
24	Extraordinary Property Losses		230	None
25	Unrecovered Plant and Regulatory Study Costs		230	
26	Transmission Service and Generation Interconn	ection Study Costs	231	
27	Other Regulatory Assets		232	
28	Miscellaneous Deferred Debits		233	
29	Accumulated Deferred Income Taxes		234	
30	Capital Stock		250-251	
31	Other Paid-in Capital		253	
32	Capital Stock Expense		254	
33	Long-Term Debt		256-257	
34	Reconciliation of Reported Net Income with Tax	able Inc for Fed Inc Tax	261	
35	Taxes Accrued, Prepaid and Charged During th	e Year	262-263	
36	Accumulated Deferred Investment Tax Credits		266-267	Not Applicable

			Date of Report	Year/Period of Report
Portland General Electric Company		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4
	LI	ST OF SCHEDULES (Electric Utility) (o	continued)	
	in column (c) the terms "none," "not applica in pages. Omit pages where the respondent			unts have been reported for
ine	Title of Sched	Reference	Remarks	
No.	(a)		Page No. (b)	(c)
37	Other Deferred Credits		269	(0)
38	Accumulated Deferred Income Taxes-Accelerate	d Amortization Property	272-273	None
39	Accumulated Deferred Income Taxes-Other Prop	perty	274-275	
40	Accumulated Deferred Income Taxes-Other		276-277	
41	Other Regulatory Liabilities		278	
42	Electric Operating Revenues		300-301	
43	Regional Transmission Service Revenues (Accord	unt 457.1)	304	None
44	Sales of Electricity by Rate Schedules		310-311	
45	Sales for Resale		320-323	
46	Electric Operation and Maintenance Expenses		326-327	
47	Purchased Power		328-330	
48	Transmission of Electricity for Others		331	
49	Transmission of Electricity by ISO/RTOs		332	Not Applicable
50	Transmission of Electricity by Others	335		
51	Miscellaneous General Expenses-Electric		336-337	
52	Depreciation and Amortization of Electric Plant		350-351	
53	Regulatory Commission Expenses		352-353	
54	Research, Development and Demonstration Activities		354-355	
55	Distribution of Salaries and Wages		356	
56	Common Utility Plant and Expenses		397	None
57	Amounts included in ISO/RTO Settlement Stater	nents	398	
58	Purchase and Sale of Ancillary Services		400	
59	Monthly Transmission System Peak Load		400a	
60	Monthly ISO/RTO Transmission System Peak Lo	pad	401	Not Applicable
61	Electric Energy Account		401	
62	Monthly Peaks and Output		402-403	
63	Steam Electric Generating Plant Statistics		406-407	
64	Hydroelectric Generating Plant Statistics		408-409	
65	Pumped Storage Generating Plant Statistics		410-411	None
66	Generating Plant Statistics Pages		422-423	

Name of Respondent This Report Is: Date of Re (1) X An Original (Mo, Da, Y			Date of Report (Mo, Da, Yr)	Year/Period of Report		
Portland General Electric Company (1) X An Original (2) A Resubmission		(MO, Da, 11)	End of2012/Q4			
LIST OF SCHEDULES (Electric Utility) (continued)						
	Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".					
Line	Title of Sched	ule	Reference	Remarks		
No.	(a)		Page No. (b)	(c)		
67	Transmission Line Statistics Pages		424-425			
68	Transmission Lines Added During the Year		426-427			
69	Substations		429			
70	Transactions with Associated (Affiliated) Compar		450			
70	Stockholders' Reports Check appropriate Two copies will be submitted No annual report to stockholders is priate.	iate box:	450			

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
1 Ottanu General Lieutilo Gonipany	(2) A Resubmission	/ /	End of
	GENERAL INFORMATION	N	
Provide name and title of officer having custody of the general corporate books of account and address of office where the general corporate books are kept, and address of office where any other corporate books of account are kept, if different from that where the general corporate books are kept. Kirk M. Stevens Controller and Assistant Treasurer			
121 SW Salmon Street Portland, OR 97204			
Provide the name of the State under the If incorporated under a special law, give reformed of organization and the date organized.			-
Oregon - Incorporated July 25, 1930			
3. If at any time during the year the prope	erty of respondent was hold by a	rocoiver or trustee gi	vo (a) name of
receiver or trustee, (b) date such receiver or trusteeship was created, and (d) date wher	or trustee took possession, (c) th	e authority by which the	` '
Property of respondent was not so held	d during the year.		
State the classes or utility and other set the respondent operated.	ervices furnished by respondent	during the year in eac	h State in which
The respondent is engaged in the general electricity in the state of Oregon. Wholesale market to utilities and energy	The respondent also sells elec		
Have you engaged as the principal acc the principal accountant for your previous y			ant who is not
(1) YesEnter the date when such in (2) X No	dependent accountant was initia	lly engaged:	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	
Portland General Electric Company	(1) X An Original(2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4	
	CONTROL OVER RESPOND	DENT		
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.				

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Portl	and General Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr)	End of2012/Q4
	CÓ	ORPORATIONS CONTROLLED BY RI		
at an 2. If any ii 3. If Defin 1. So 2. Di 3. In 4. Jo voting agree	eport below the names of all corporations, but y time during the year. If control ceased prior control was by other means than a direct hold intermediaries involved. Control was held jointly with one or more other interest control was held jointly with one or more other interest control is that which is exercised without direct control is that which is exercised by the control is that in which neither interest car ground control is equally divided between two holds ement or understanding between two or more form System of Accounts, regardless of the relations.	to end of year, give particulars (ding of voting rights, state in a foot r interests, state the fact in a foot nition of control. interposition of an intermediary. Interposition of an intermediary was effectively control or direct actioners, or each party holds a veto power parties who together have control.	letails) in a footnote. Inote the manner in which note and name the other which exercises direct control without the consent of the other.	th control was held, naming interests. Introl. the other, as where the control may exist by mutual
Line	Name of Company Controlled	Kind of Business	Percent Votir	ng Footnote
No.	(a)	(b)	Stock Owner (c)	
1	121 SW Salmon Street Corporation	Company has leased the	100	(u)
2	121 ov damen drott delperation	headquarters complex in	100	
3		Portland, Oregon and sub-		
4		leases the complex to		
5		Respondent.		
6		rtespondent.		
7	World Trade Center Northwest Corporation	Company is the holder of the	100	
-	·	<u> </u>	100	
8	(A wholly-owned subsidiary of 121 SW Salmon	World Trade Center Franchise		
9	Street Corporation)			
10				
11	Salmon Springs Hospitality Group	Company provides food	100	
12		catering services.		
13				
14	SunWay 1, LLC	Solar power generation	0.01	
15				
16	SunWay 2, LLC	Solar power generation	0.01	
17				
18	SunWay 3, LLC	Solar power generation	0.01	
19				
20				
21				
22				
23				
24				
25				
26				
27				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4				
FOOTNOTE DATA							

Schedule Page: 103 Line No.: 14 Column: c

SunWay 1, LLC is a variable interest entity jointly owned by PGE (0.01% interest) and U.S. Bank (99.99% interest). Though PGE has only a 0.01% interest, it is the primary beneficiary of the corporation and exercises direct control over the entity and its operations.

Schedule Page: 103 Line No.: 16 Column: c
SunWay 2, LLC is a variable interest entity jointly owned by PGE (0.01% interest) and U.S.
Bank (99.99% interest). Though PGE has only a 0.01% interest, it is the primary beneficiary of the corporation and exercises direct control over the entity and its operations.

Schedule Page: 103 Line No.: 18 Column: c

SunWay 3, LLC is a variable interest entity jointly owned by PGE (0.01% interest) and U.S. Bank (99.99% interest). Though PGE has only a 0.01% interest, it is the primary beneficiary of the corporation and exercises direct control over the entity and its operations.

Name	of Respondent	This Report Is:		Date of Report	Year	/Period of Report
Portland General Electric Company		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) / /	End	of <u>2012/Q4</u>
		OFFICERS		, ,		
respo (such 2. If	eport below the name, title and salary for ea ondent includes its president, secretary, trea n as sales, administration or finance), and ar a change was made during the year in the in nbent, and the date the change in incumber	asurer, and vice president in ch ny other person who performs a ncumbent of any position, show	arge simi	e of a principal business lar policy making functio	unit, div ns.	rision or function
ine	Title		1	Name of Officer		Salary
No.	(a)			(b)		for Yeár (c)
1	President and Chief Executive Officer		J	ames J. Piro		702,366
2	Senior Vice President, Finance, Chief Financial		N	Maria M. Pope		443,227
3	Officer, and Treasurer					
4	Vice President, General Counsel and Corporate		J	. Jeffrey Dudley		322,628
5	Compliance Officer					
6	Vice President, Nuclear and Power Supply/Gene	eration		Stephen M. Quennoz		299,535
7	Vice President, Power Operations and		J	ames F. Lobdell		295,958
8	Resource Strategy					
9	Vice President, Administration		-	Arleen N. Barnett		255,978
10	Senior Vice President, Customer Service,		v	Villiam O. Nicholson		277,437
11	Transmission and Distribution		_			0=0.444
12	Vice President, Customer Strategies and		10	Carol A. Dillin		259,411
13	Business Development		+	Campbell A. Handerson		221 449
14	Vice President, Information Technology and Chief Information Officer		+	Campbell A. Henderson		221,448
16	Vice President, Distribution		+	D. Bruce Carpenter		228,026
17	Vice President, Public Policy		—	V. David Robertson		229,855
18	Vice President, Customer Service Operations		-	Cristin A. Stathis		184,438
19			Ŧ			
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PGE Annual Reports for Year Ending 12-31-2012 FERC Form 1 Page 18

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4				
FOOTNOTE DATA							

Schedule Page: 104 Line No.: 1 Column: c

Amounts shown in column (c) consist of salaries only.

Schedule Page: 104 Line No.: 2 Column: b

On February 20, 2013, Maria M. Pope was appointed the Company's Senior Vice President of Power Supply and Operations, and Resource Strategy. The appointment was effective March 1, 2013.

Schedule Page: 104 Line No.: 7 Column: b

On February 20, 2013, James F. Lobdell was appointed the Company's Senior Vice President of Finance, Chief Financial Officer and Treasurer. The appointment was effective March 1, 2013.

Name	e of Respondent		is Re	port Is:		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Portl	and General Electric Company				End of2012/Q4			
		(2)	L			/ /		
<u> </u>	DIRECTORS							
	1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated							
	titles of the directors who are officers of the respondent. 2. Designate members of the Executive Committee by a triple asterisk and the Chairman of the Executive Committee by a double asterisk.							
2. De		the Execu	•					
No.	Name (and Title) of [(a)	Jirect	tor				siness Address b)	
1	John W. Ballantine				Palm Be	ach, Florida		
2	Private Investor, Retired from First Chicago N	IBD (Corp	١.				
3	Rodney L. Brown, Jr.				Seattle,	Washington		
4	Managing Partner, Cascadia Law Group PLLC	;						
5	Jack E. Davis				Phoenix	, Arizona		
6	Retired Chief Executive Officer of							
7	Arizona Public Service Company							
8	David A. Dietzler				Lake Os	wego, Oregon		
9	Retired Partner of KPMG LLP					<u> </u>		
10	Peggy Y. Fowler				Portland	, Oregon		
11	Retired Chief Executive Officer and President	of				, 5 -		
12	Portland General Electric Company	-						
13	Kirby A. Dyess				Beaverto	on, Oregon		
14	Principal, Austin Capital Management LLC					,g		
15	Mark B. Ganz				Portland	, Oregon		
16	President and Chief Executive Officer of					,		
17	Cambia Health Solutions (formerly The Reger	ice G	Grour	o)				
18	Corbin A. McNeill, Jr.		J. 0 up	-1	Jackson	Hole, Wyoming		
19	Chair of the Board of Portland General Electric	: Cor	mnai	nv	Guorioon	Tiolo, vvyoming		
20	Retired Chairman and co-Chief Executive Offi			,				
21	Exelon Corp.	00. 0						
22	Neil J. Nelson				Portland	, Oregon		
23	President and Chief Executive Officer of Siltro	nic C	orn		Tortiana	, Ologon		
24	M. Lee Pelton	ilic C	Joip.		Roston	Massachusetts		
25	President of Emerson College				DOSION,	IVIA33ACITU3ETT3		
26	James J. Piro				Portland	, Oregon		
27	President and Chief Executive Officer of				Tortiana	, Oregon		
28	Portland General Electric Company							
29	Robert T. F. Reid				Vancous	ver, British Columbia, Cana	ada	
30	Retired Chair and Corporate Director of British	Coli	lumh	ia	varicoux	or, British Columbia, Carle	ida -	
31	Transmission Corporation	1 0010	uiiib	iu				
32	Transmission corporation							
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PGE Annual Reports for Year Ending 12-31-2012 FERC Form 1 Page 20

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4				
FOOTNOTE DATA							

Schedule Page: 105 Line No.: 5 Column: a
Appointed as a director of the Company on June 13, 2012.

Schedule Page: 105 Line No.: 10 Column: a

On January 14, 2012, Peggy Y. Fowler notified the Company that she would not stand for re-election to the Board of Directors at the Company's 2012 annual meeting of shareholders held on May 23, 2012.

Name of Respondent Portland Control Electric Company (1) X			oort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report			
(2)			A Resubmission	/ /	End of 2012/Q4			
	INFORMATION ON FORMULA RATES FERC Rate Schedule/Tariff Number FERC Proceeding							
Does	the respondent have formula rates?		Yes					
				X No				
1. Pl	ease list the Commission accepted formula rates in cepting the rate(s) or changes in the accepted rate	ncluding F	ERC Rate Schedule or Tari		eding (i.e. Docket No)			
Line No.								
1	FERC Rate Schedule or Tariff Number		FERC Proceeding					
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1	e of Respondent			This Report Is: (1) X An	Original	Date of Report (Mo, Da, Yr)		Year/Period of Report	
Portl	Portland General Electric Company			(2) AR	A Resubmission //			End of 2012/Q4	
	INFORMATION ON FORMULA RATES FERC Rate Schedule/Tariff Number FERC Proceeding								
Does	Does the respondent file with the Commission annual (or more frequent)								
filings containing the inputs to the formula rate(s)?				oo.ooquo	,	☐ Fes ☑ No			
2. If	2. If yes, provide a listing of such filings as contained on the Commission's eLibrary website								
		Document						a Rate FERC Rate	
Line No.	Accession No.	Date \ Filed Date	Docket No.		Description		Schedule Number or Tariff Number		
1									
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	e of Respondent	0	This Report Is: (1) X An Original Date (Mo,		of Report Year/Period of Report Da, Yr) End of 2012/Q4				
Portland General Electric Company		(2)	A Resubmission		′ /	End of			
INFORMATION ON FORMULA RATES Formula Rate Variances									
am 2. The Fo 3. The imp	If a respondent does not submit such filings then indicate in a footnote to the applicable Form 1 schedule where formula rate inputs differ from amounts reported in the Form 1. The footnote should provide a narrative description explaining how the "rate" (or billing) was derived if different from the reported amount in the Form 1. The footnote should explain amounts excluded from the ratebase or where labor or other allocation factors, operating expenses, or other items impacting formula rate inputs differ from amounts reported in Form 1 schedule amounts. Where the Commission has provided guidance on formula rate inputs, the specific proceeding should be noted in the footnote.								
Line No.	Page No(s).	Schedule				Column	Line No		
1 2									
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Name of Respondent This	Report Is:	Date of Report	Year/Period of Report
	X An Original	11	End of2012/Q4
(2)	A Resubmission		
IMPORTA Give particulars (details) concerning the matters indicate	ANT CHANGES DURING THE		
accordance with the inquiries. Each inquiry should be an information which answers an inquiry is given elsewhere 1. Changes in and important additions to franchise rights franchise rights were acquired. If acquired without the pa 2. Acquisition of ownership in other companies by reorga companies involved, particulars concerning the transactic Commission authorization. 3. Purchase or sale of an operating unit or system: Give and reference to Commission authorization, if any was rewere submitted to the Commission. 4. Important leaseholds (other than leaseholds for natural effective dates, lengths of terms, names of parties, rents, reference to such authorization. 5. Important extension or reduction of transmission or dispegan or ceased and give reference to Commission authorustomers added or lost and approximate annual revenunew continuing sources of gas made available to it from papproximate total gas volumes available, period of contraction of the continuing sources of gas made available to it from papproximate total gas volumes available, period of contraction of the annual revenunes and commercial paper having a maturity of one year appropriate, and the amount of obligation or guarantee. 7. Changes in articles of incorporation or amendments to a state the estimated annual effect and nature of any in 9. State briefly the status of any materially important legal proceedings culminated during the year. 10. Describe briefly any materially important transactions director, security holder reported on Page 104 or 105 of the associate of any of these persons was a party or in which 11. (Reserved.) 12. If the important changes during the year relating to the applicable in every respect and furnish the data required 13. Describe fully any changes in officers, directors, majoricular during the reporting period. 14. In the event that the respondent participates in a cast percent please describe the significant events or transact extent to which the respondent has amounts loaned or mash management program(s). Addit	nswered. Enter "none," "not in the report, make a refere s: Describe the actual consayment of consideration, stanization, merger, or conso ons, name of the Commission a brief description of the pequired. Give date journal earlings along a lands) that have been and other condition. State distribution system: State termorization, if any was required as of each class of service, purchases, development, placts, and other parties to an ies or assumption of liabilitier or less. Give reference to one charter: Explain the nature mportant wage scale change all proceedings pending at the soft the Annual Report Form Noth any such person had a mather respondent company apply Instructions 1 to 11 about or security holders and votires the management program(s) the management program(s) the management program(s) the proprietary advanced to its parents cribe plans, if any to regain	t applicable," or "NA" wheence to the schedule in wideration given therefore ate that fact. Ilidation with other compared on authorizing the transar operty, and of the transar operation of the transar operation of the property and of the approximation of the property such arrangements, etcas or guarantees including the year. The end of the year, and the closed elsewhere in this results of the end of the year, and the closed elsewhere in this results of the property operation of the responding powers of the responding powers of the responding transaction of the proprietary capitary capital ratio to be less to the subsidiary, or affiliated	ere applicable. If hich it appears. and state from whom the unies: Give names of action, and reference to actions relating thereto, iniform System of Accounts gned or surrendered: Give atthorizing lease and give under any must also state major must, giving location and c. In the properties of any must also state major wise, giving location and c. In the results of any such that any have that may have the results of any such that may have that may have that may have that may have the results is less than 30 than 30 percent, and the companies through a

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4				
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)							

- 1. None
- 2. None
- 3. None
- 4. None
- 5. None
- 6. Pursuant to PGE's application, the Federal Energy Regulatory Commission on December 28, 2011 issued an order in Docket No. ES12-04-000 that authorizes the Company to issue up to \$700 million of short-term debt over the two-year period through February 6, 2014.

PGE has the following two unsecured revolving credit facilities as of December 31, 2012, that together provide a total of \$700 million in available short-term financing: 1) a \$300 million syndicated credit facility, which is scheduled to terminate in December 2016, and 2) a \$400 million syndicated credit facility, which is scheduled to terminate in November 2017.

PGE enters into financial agreements and power purchase and sale agreements that include indemnification provisions relating to certain claims or liabilities that may arise relating to the transactions contemplated by these agreements. Generally, a maximum obligation is not explicitly stated in the indemnification provisions and therefore, the overall maximum amount of the obligation under such indemnifications cannot be reasonably estimated. PGE periodically evaluates the likelihood of incurring costs under such indemnities based on PGE's historical experience and the evaluation of the specific indemnities. As of December 31, 2012, management believes the likelihood is remote that PGE would be required to perform under such indemnification provisions or otherwise incur any significant losses with respect to such indemnities. The Company has not recorded any liability on the Comparative Balance Sheets with respect to these indemnities.

- 7. None
- 8. None
- 9. Legal Proceedings:

<u>Citizens' Utility Board of Oregon v. Public Utility Commission of Oregon and Utility Reform Project and Colleen O'Neill v. Public Utility Commission of Oregon, Public Utility Commission of Oregon Docket Nos. DR 10, UE 88, and UM 989, Marion County Oregon Circuit Court, Case No. 94C-10417, the Court of Appeals of the State of Oregon, the Oregon Supreme Court, Case No. SC S45653.</u>

PGE, in its 1993 general rate filing, sought OPUC approval to recover through rates future decommissioning costs and full recovery of, and a rate of return on, its Trojan investment. PGE's request was challenged, but in August 1993, the OPUC issued a Declaratory Ruling in PGE's favor. The Citizens' Utility Board (CUB) appealed the decision to the Oregon Court of Appeals.

In PGE's 1995 general rate case, the OPUC issued an order (1995 Order) granting PGE full recovery of Trojan decommissioning costs and 87% of its remaining undepreciated investment in the plant. The Utility Reform Project

FERC FORM NO. 1 (ED. 12-96)	Page 109.1	
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
·	(1) X An Original	(Mo, Da, Yr)	•			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4			
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)						

(URP) filed an appeal of the 1995 Order to the Marion County Circuit Court. The CUB also filed an appeal to the Marion County Circuit Court challenging the portion of the 1995 Order that authorized PGE to recover a return on its remaining undepreciated investment in Trojan.

In April 1996, the Marion County Circuit Court issued a decision that found that the OPUC could not authorize PGE to collect a return on its undepreciated investment in Trojan. The 1996 decision was appealed to the Oregon Court of Appeals.

In June 1998, the Oregon Court of Appeals ruled that the OPUC did not have the authority to allow PGE to recover a rate of return on its undepreciated investment in Trojan. The court remanded the matter to the OPUC for reconsideration of its 1995 Order in light of the court's decision.

In September 2000, PGE, CUB, and the OPUC Staff settled proceedings related to PGE's recovery of its investment in the Trojan plant (Settlement). The URP did not participate in the Settlement and filed a complaint with the OPUC, challenging PGE's application for approval of the accounting and ratemaking elements of the Settlement.

In March 2002, the OPUC issued an order (Settlement Order) denying all of the URP's challenges and approving PGE's application for the accounting and ratemaking elements of the Settlement. The URP appealed the Settlement Order to the Marion County Circuit Court. Following various appeals and proceedings, the Oregon Court of Appeals issued an opinion in October 2007 that reversed the Settlement Order and remanded the Settlement Order to the OPUC for reconsideration.

As a result of its reconsideration of the Settlement Order, the OPUC issued an order in September 2008 that required PGE to refund \$33.1 million to customers. The Company completed the distribution of the refund to customers, plus accrued interest, as required.

In October 2008, the URP and the Class Action Plaintiffs (described in the Dreyer proceeding below) separately appealed the September 2008 OPUC order to the Oregon Court of Appeals. On February 6, 2013, the Oregon Court of Appeals issued an opinion that upheld the September 2008 OPUC order.

<u>Dreyer, Gearhart and Kafoury Bros., LLC v. Portland General Electric Company,</u> Marion County Circuit Court, Case No. 03C 10639; and <u>Morgan v. Portland General Electric Company</u>, Marion County Circuit Court, Case No. 03C 10640.

In January 2003, two class action suits were filed in Marion County Circuit Court against PGE. The Dreyer case seeks to represent current PGE customers that were customers during the period from April 1, 1995 to October 1, 2000 (Current Class) and the Morgan case seeks to represent PGE customers that were customers during the period from April 1, 1995 to October 1, 2000, but who are no longer customers (Former Class, together with the Current Class, the Class Action Plaintiffs). The suits seek damages of \$190 million plus interest for the Current Class and \$70 million plus interest for the Former Class, from the inclusion of a return on investment of Trojan in the rates PGE charged its customers.

In April 2004, the Class Action Plaintiffs filed a Motion for Partial Summary Judgment and in July 2004, PGE also moved for Summary Judgment in its favor on all of the Class Action Plaintiffs' claims. In December 2004, the Judge granted the Class Action Plaintiffs' motion for Class Certification and Partial Summary Judgment and denied PGE's motion for Summary Judgment. In March 2005, PGE filed two Petitions with the Oregon Supreme Court asking the Court to take jurisdiction and command the trial Judge to dismiss the complaints, or to show cause why they should not be dismissed, and seeking to overturn the Class Certification.

FERC FORM NO. 1 (ED. 12-96)	Page 109.2	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4			
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)						

In August 2006, the Oregon Supreme Court issued a ruling on PGE's Petitions abating these class action proceedings until the OPUC responded with respect to the certain issues that had been remanded to the OPUC by the Marion County Circuit Court in the proceeding described above.

In October 2006, the Marion County Circuit Court issued an Order of Abatement in response to the ruling of the Oregon Supreme Court, abating the class actions for one year.

In October 2007, the Class Action Plaintiffs filed a Motion with the Marion County Circuit Court to lift the abatement. In February 2009, the Circuit Court judge denied the Motion to lift the abatement.

Puget Sound Energy, Inc. v. All Jurisdictional Sellers of Energy and/or Capacity at Wholesale Into Electric Energy and/or Capacity Markets in the Pacific Northwest, Including Parties to the Western System Power Pool Agreement, Federal Energy Regulatory Commission, Docket Nos. EL01-10-000, et seq., and Ninth Circuit Court of Appeals, Case No. 03-74139 (collectively, Pacific Northwest Refund proceeding).

In July 2001, the FERC called for a preliminary evidentiary hearing to explore whether there may have been unjust and unreasonable charges for spot market sales of electricity in the Pacific Northwest from December 25, 2000 through June 20, 2001. During that period, PGE both sold and purchased electricity in the Pacific Northwest. In June 2003, the FERC issued an order terminating the proceeding and denying the claims for refunds. Parties appealed various aspects of these FERC orders to the U.S. Ninth Circuit Court of Appeals (Ninth Circuit).

In August 2007, the Ninth Circuit issued its decision on appeal, concluding that the FERC failed to adequately explain how it considered or examined new evidence showing intentional market manipulation in California and its potential ties to the Pacific Northwest and that the FERC should not have excluded from the Pacific Northwest Refund proceeding purchases of energy made by the California Energy Resources Scheduling (CERS) division in the Pacific Northwest spot market. The Ninth Circuit remanded the case to the FERC to (i) address the new market manipulation evidence in detail and account for it in any future orders regarding the award or denial of refunds in the proceedings, (ii) include sales to CERS in its analysis, and (iii) further consider its refund decision in light of related, intervening opinions of the court. The Ninth Circuit offered no opinion on the FERC's findings based on the record established by the administrative law judge and did not rule on the FERC's ultimate decision to deny refunds. After denying requests for rehearing, the Ninth Circuit in April 2009, issued a mandate giving immediate effect to its August 2007 order remanding the case to the FERC.

In October 2011, the FERC issued an Order on Remand establishing an evidentiary hearing to determine whether any seller had engaged in unlawful market activity in the Pacific Northwest spot markets during the December 25, 2000 through June 20, 2001 period by violating specific contracts or tariffs, and, if so, whether a direct connection existed between the alleged unlawful conduct and the rate charged under the applicable contract. The FERC held that the Mobile-Sierra public interest standard governs challenges to the bilateral contracts at issue in this proceeding, and the strong presumption under Mobile-Sierra that the rates charged under each contract are just and reasonable would have to be specifically overcome before a refund could be ordered. The FERC directed the presiding judge, if necessary, to determine a refund methodology and to calculate refunds, but held that a market-wide remedy was not appropriate, given the bilateral contract nature of the Pacific Northwest spot markets. Certain parties claiming refunds filed requests for rehearing of the Order on Remand, contesting, among other things, the applicable refund period reflected in the Order, the use of the Mobile-Sierra standard, any restraints in the Order on the type of evidence that could be introduced in the hearing, and the lack of market-wide remedy. The rehearing requests remain pending.

In December 2012, the FERC issued an order granting an interlocutory appeal of the trial judge's ruling on the scope of the remand proceeding. In this order, the FERC held that its Order on Remand was not intended to alter the general state

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4			
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)						

of the law regarding the Mobile-Sierra presumption. The FERC also held that the Mobile-Sierra presumption could be overcome either by (i) a showing that a respondent had violated a contract or tariff and that the violation had a direct connection to the rate charged under the applicable contract or (ii) a showing that the contract rate at issue imposed an excessive burden or seriously harmed the public interest.

In its October 2011 Order on Remand, the FERC held the hearing procedures in abeyance pending the results of settlement discussions, which it ordered be convened before a FERC settlement judge. Pursuant to the settlement proceedings, the Company received notice of two claims and has reached agreements to settle both of these claims for an immaterial amount. The FERC approved both settlements during 2012.

In May 2007, the FERC approved a settlement between PGE and certain parties in the California refund case in Docket No. EL00-95, et seq. This resolved the claims between PGE and the California parties named in the settlement as to transactions in the Pacific Northwest during the settlement period, January 1, 2000 through June 20, 2001. The settlement with the California parties did not resolve potential claims from other market participants relating to transactions in the Pacific Northwest.

The above-referenced settlements resulted in a release of the Company as a named respondent in the ongoing remand proceedings, which are limited to initial and direct claims for refunds, but there remains a possibility that additional claims could be asserted against the Company in future proceedings if refunds are ordered against current respondents.

- 10. None
- 11. (Reserved)
- 12. None
- 13. Changes in Directors and Officers:

On January 14, 2012, Peggy Y. Fowler, a member of the Board of Directors of Portland General Electric Company, notified the Company that she would not stand for re-election to the Board of Directors at the Company's 2012 annual meeting of shareholders held on May 23, 2012. Ms. Fowler was a member of the Finance Committee of the Company's Board of Directors.

On June 13, 2012, the Board of Directors of Portland General Electric Company appointed Jack E. Davis as a director of the Company to serve until the next annual meeting of shareholders. The Board of Directors also appointed Mr. Davis to serve on the Finance Committee.

On February 20, 2013, the board of directors of Portland General Electric Company appointed Maria M. Pope as the Company's Senior Vice President of Power Supply and Operations, and Resource Strategy, and James F. Lobdell as the Company's Senior Vice President of Finance, Chief Financial Officer and Treasurer. Both appointments were effective March 1, 2013.

14. None

Nam	e of Respondent	This Report Is:	Date of F		Year/l	Period of Report
Portla	nd General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da,	<i>Yr)</i>	End o	f <u>2012/Q4</u>
	COMPARATIV	E BALANCE SHEET (ASSETS	S AND OTHER	R DEBITS))	
Line No.	Title of Accoun	t	Ref. Page No. (b)	Current End of Qua Balar (c)	rter/Year	Prior Year End Balance 12/31 (d)
1	UTILITY PLA	ANT				
2	Utility Plant (101-106, 114)		200-201	1	3,135,364	6,590,485,297
3	Construction Work in Progress (107) TOTAL Utility Plant (Enter Total of lines 2 and	3)	200-201		0,303,251 6,438,615	119,814,163 6,710,299,460
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200-201		0,583,440	3,067,218,653
6	Net Utility Plant (Enter Total of line 4 less 5)	, -, -,			5,855,175	3,643,080,807
7	Nuclear Fuel in Process of Ref., Conv., Enrich.	, and Fab. (120.1)	202-203		0	C
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)			0	C
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	C
10	Spent Nuclear Fuel (120.4)				0	C
11	Nuclear Fuel Under Capital Leases (120.6)	soombliss (420 F)	202-203		0	C
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A Net Nuclear Fuel (Enter Total of lines 7-11 less		202-203		0	C
14	Net Utility Plant (Enter Total of lines 6 and 13)	5 12)		3.69	5,855,175	3,643,080,807
15	Utility Plant Adjustments (116)			3,000	0	0
16	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS				
18	Nonutility Property (121)			+	3,250,053	27,661,733
19	(Less) Accum. Prov. for Depr. and Amort. (122	2)		12	2,977,481	12,475,809
20	Investments in Associated Companies (123)		224-225	ļ .	0 722 671	2 902 270
22	Investment in Subsidiary Companies (123.1) (For Cost of Account 123.1, See Footnote Page	ue 224 line 42)	224-225	,	3,722,671	2,892,279
23	Noncurrent Portion of Allowances	(C 224, IIIIC 42)	228-229		0	0
24	Other Investments (124)				0	0
25	Sinking Funds (125)				0	0
26	Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)			70	0,949,452	73,642,418
29 30	Special Funds (Non Major Only) (129) Long-Term Portion of Derivative Assets (175)				0 2,562,521	831
31	Long-Term Portion of Derivative Assets – Hed	ges (176)		<u> </u>	0	001
32	TOTAL Other Property and Investments (Lines	- : : :		92	2,507,216	91,721,452
33	CURRENT AND ACCR	· · · · · · · · · · · · · · · · · · ·				
34	Cash and Working Funds (Non-major Only) (1	30)			0	0
35	Cash (131)			+	1,578,489	4,968,250
36	Special Deposits (132-134)			45	5,558,970	80,219,447
37 38	Working Fund (135) Temporary Cash Investments (136)				25,367	25,695
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)			117	7,278,145	120,966,271
41	Other Accounts Receivable (143)				0,152,976	28,273,762
42	(Less) Accum. Prov. for Uncollectible AcctCr	edit (144)			5,300,261	5,587,219
43	Notes Receivable from Associated Companies	· ,			0	0
44	Accounts Receivable from Assoc. Companies	(146)			287,260	104,437
45	Fuel Stock (151)		227	39	9,663,607	33,794,768
46 47	Fuel Stock Expenses Undistributed (152) Residuals (Elec) and Extracted Products (153)		227 227		0	0
48	Plant Materials and Operating Supplies (154)	·	227	3:	3,167,801	32,662,190
49	Merchandise (155)		227		0	02,002,100
50	Other Materials and Supplies (156)		227		0	6,081
51	Nuclear Materials Held for Sale (157)		202-203/227		0	0
52	Allowances (158.1 and 158.2)		228-229		252,288	360,000
FFD	C FORM NO. 1 (REV. 12-03)	Page 110				

Name	e of Respondent	This Report Is:	Date of F		Year/P	eriod of Report
Portlar	nd General Electric Company	(1) X An Original (2)	(Mo, Da,	Yr)	End of	2012/Q4
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHE	R DEBITS		
Line No.	Title of Accoun		Ref. Page No. (b)	Currer End of Qu Bala	nt Year larter/Year ance	Prior Year End Balance 12/31 (d)
53	(Less) Noncurrent Portion of Allowances				0	0
54	Stores Expense Undistributed (163)		227		4,817,251	4,659,816
55 56	Gas Stored Underground - Current (164.1) Liquefied Natural Gas Stored and Held for Production	possing (164.2.164.2)		-	0	0
57	Prepayments (165)	cessing (164.2-164.3)		1	53,874,917	58,237,421
58	Advances for Gas (166-167)			 `	0	00,207,421
59	Interest and Dividends Receivable (171)				0	0
60	Rents Receivable (172)				0	0
61	Accrued Utility Revenues (173)			,	96,665,402	101,146,935
62	Miscellaneous Current and Accrued Assets (17	74)			0	0
63	Derivative Instrument Assets (175)	4.50			6,078,475	19,409,497
64	(Less) Long-Term Portion of Derivative Instrum	nent Assets (175)		1	2,562,521	831
65 66	Derivative Instrument Assets - Hedges (176) (Less) Long-Term Portion of Derivative Instrum	nent Assets - Hadras (176		+	0	0
67	Total Current and Accrued Assets (Lines 34 th			1	41,538,166	479,246,520
68	DEFERRED DE			4-	+1,000,100	479,240,320
69	Unamortized Debt Expenses (181)				9,181,075	11,251,311
70	Extraordinary Property Losses (182.1)		230a		0	0
71	Unrecovered Plant and Regulatory Study Costs	s (182.2)	230b		3,402,786	987,024
72	Other Regulatory Assets (182.3)		232	64	45,926,821	784,667,938
73	Prelim. Survey and Investigation Charges (Elec			·	13,145,091	9,587,602
74	Preliminary Natural Gas Survey and Investigat	· · · · · · · · · · · · · · · · · · ·			0	0
75	Other Preliminary Survey and Investigation Ch	arges (183.2)			0	0
76	Clearing Accounts (184)				178,997	197,376
77	Temporary Facilities (185)		222	 	57,891	9,498
78 79	Miscellaneous Deferred Debits (186) Def. Losses from Disposition of Utility Plt. (187))	233	1	14,170,614	15,752,414
80	Research, Devel. and Demonstration Expend.	•	352-353		0	0
81	Unamortized Loss on Reaquired Debt (189)	()		1	21,958,086	28,021,674
82	Accumulated Deferred Income Taxes (190)		234	33	39,534,982	387,648,270
83	Unrecovered Purchased Gas Costs (191)				0	0
84 85	Total Deferred Debits (lines 69 through 83) TOTAL ASSETS (lines 14-16, 32, 67, and 84)			-	47,556,343 77,456,900	1,238,123,107 5,452,171,886
FER	C FORM NO. 1 (REV. 12-03)	Page 111				

Name	e of Respondent	This Report is:	Date of F		Year/F	eriod of Report
Portlar	nd General Electric Company	(1) X An Original	(mo, da,	yr)		2012/Q4
	22121212121	(2) A Resubmission			end of	
	COMPARATIVE E	BALANCE SHEET (LIABILITIE	S AND OTHE	1		
Line			Ref.	Curren End of Qu	I .	Prior Year End Balance
No.	Title of Accoun	1	Page No.	1	ance	12/31
	(a)		(b)	(0		(d)
1	PROPRIETARY CAPITAL		, ,	1	,	.,
2	Common Stock Issued (201)		250-251	83	32,388,455	828,591,553
3	Preferred Stock Issued (204)		250-251		0	0
4	Capital Stock Subscribed (202, 205)				0	0
5	Stock Liability for Conversion (203, 206)				0	0
6	Premium on Capital Stock (207)				0	0
7	Other Paid-In Capital (208-211)		253	,	16,366,513	15,302,074
8	Installments Received on Capital Stock (212)		252		0	0
9	(Less) Discount on Capital Stock (213)		254		0	0
10	(Less) Capital Stock Expense (214)		254b		7,776,148	8,076,622
11	Retained Earnings (215, 215.1, 216)		118-119	89	93,192,136	833,609,596
12	Unappropriated Undistributed Subsidiary Earni	ngs (216.1)	118-119		-135,601	-214,993
13	(Less) Reaquired Capital Stock (217)		250-251		0	0
14	Noncorporate Proprietorship (Non-major only)				0	0
15	Accumulated Other Comprehensive Income (2	19)	122(a)(b)	+	-6,376,798	-6,078,989
16	Total Proprietary Capital (lines 2 through 15)			1,72	27,658,557	1,663,132,619
17	LONG-TERM DEBT					
18	Bonds (221)		256-257	1,63	36,400,000	1,736,400,000
19	(Less) Reaquired Bonds (222)		256-257		0	0
20	Advances from Associated Companies (223)		256-257		0	0
21	Other Long-Term Debt (224)		256-257		101,817	107,806
22	Unamortized Premium on Long-Term Debt (22	<u>'</u>			0	0
23	(Less) Unamortized Discount on Long-Term Do	ebt-Debit (226)			880,399	1,099,639
24	Total Long-Term Debt (lines 18 through 23)			1,63	35,621,418	1,735,408,167
25	OTHER NONCURRENT LIABILITIES	(0.00)			_	
26	Obligations Under Capital Leases - Noncurrent	· · ·			0	0
27	Accumulated Provision for Property Insurance	,			7 000 400	0 224 222
28	Accumulated Provision for Injuries and Damag			-	7,939,406	8,834,000
29	Accumulated Provision for Pensions and Bene	, ,		33	54,789,256	300,067,805
30 31	Accumulated Miscellaneous Operating Provision Accumulated Provision for Rate Refunds (229)	DIS (228.4)			7,905,584	20,017,327
32	Long-Term Portion of Derivative Instrument Lia	hilitios		 	7,903,364	171,648,800
33	Long-Term Portion of Derivative Instrument Lia			<u> </u>	0	17 1,040,000
34	Asset Retirement Obligations (230)	bilities - Fleuges		 	93,721,755	87,194,723
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)		-	37,319,409	587,762,655
36	CURRENT AND ACCRUED LIABILITIES	ugii 0+)			57,010,400	307,702,000
37	Notes Payable (231)			<u> </u>	16,999,434	29,997,975
38	Accounts Payable (232)			+	30,099,242	181,211,138
39	Notes Payable to Associated Companies (233)			†	0	, , , , , , , , , , , , , ,
40	Accounts Payable to Associated Companies (2			1	425,485	582,855
41	Customer Deposits (235)	,		<u> </u>	13,781,610	8,523,369
42	Taxes Accrued (236)		262-263	+	17,799,529	9,627,185
43	Interest Accrued (237)			+	22,696,098	23,678,160
44	Dividends Declared (238)				21,322,540	21,035,952
45	Matured Long-Term Debt (239)				0	0
FER	C FORM NO. 1 (rev. 12-03)	Page 112				

Line No. 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	d General Electric Company COMPARATIVE I	(1) ☑ An Original (2) □ A Resubmission BALANCE SHEET (LIABILITIE	(mo, da,	end o	of <u>2012/Q4</u>
No. 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	COMPARATIVE	BALANCE SHEET (LIABILITIE	S AND OTHE	D ODEDITO) ::	
No. 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65				ER CREDIT(50)ntinued	d)
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	Title of Accour (a)	t	Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	Matured Interest (240)			0	(
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	Tax Collections Payable (241)			11,354,877	12,344,34
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	Miscellaneous Current and Accrued Liabilities	· ,		13,961,668	9,569,472
51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	Obligations Under Capital Leases-Current (24)	3)		0	
52 53 54 55 56 57 58 59 60 61 62 63 64 65	Derivative Instrument Liabilities (244)			199,714,587	387,235,89
53 54 55 56 56 57 58 59 60 61 62 63 64 65	(Less) Long-Term Portion of Derivative Instrur Derivative Instrument Liabilities - Hedges (245			72,963,408	171,648,80
54 55 56 57 58 59 60 61 62 63 64 65	(Less) Long-Term Portion of Derivative Instrur			0	
55 56 57 58 59 60 61 62 63 64 65	Total Current and Accrued Liabilities (lines 37	-		425,191,662	512,157,54
56 57 58 59 60 61 62 63 64 65	DEFERRED CREDITS	unough 53)		423,191,002	312,137,34
57 58 59 60 61 62 63 64 65	Customer Advances for Construction (252)			0	
58 59 60 61 62 63 64 65	Accumulated Deferred Investment Tax Credits	(255)	266-267	0	
59 60 61 62 63 64 65	Deferred Gains from Disposition of Utility Plan	· ,		0	-
61 62 63 64 65	Other Deferred Credits (253)	. (/	269	1,596,555	1,252,86
61 62 63 64 65	Other Regulatory Liabilities (254)		278	73,382,141	68,548,059
63 . 64 . 65 .	Unamortized Gain on Reaquired Debt (257)			82,533	90,58
64 65	Accum. Deferred Income Taxes-Accel. Amort.	(281)	272-277	0	(
65	Accum. Deferred Income Taxes-Other Propert	y (282)		597,926,639	553,945,938
_	Accum. Deferred Income Taxes-Other (283)			278,677,986	329,873,450
66	Total Deferred Credits (lines 56 through 64) TOTAL LIABILITIES AND STOCKHOLDER E			951,665,854 5,277,456,900	953,710,90 5,452,171,88
FERG					

Niere	of Donas dest	This December	_	D-4	e of Report	V/Di	l of Donord	
	e of Respondent	This Report Is (1) X An O	: riginal		e or Report , Da, Yr)	Year/Period End of	2012/Q4	
Porti	and General Electric Company	(2) A Re	submission	/ /	'		2012/01	
		STAT	EMENT OF IN	ICOME .		*		
Quart	•	0.1(.)					(2)	
	port in column (c) the current year to date balance			-			imn (i) plus the	
	data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only. 2. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year.							
3. Re	3. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for gas utility, and in column (k)							
	parter to date amounts for other utility function for	•	•	(:) 41	. 4	f	d :l (I)	
	port in column (h) the quarter to date amounts for parter to date amounts for other utility function for	•	,	mn (j) the quarter	to date amounts	for gas utility, and	in column (I)	
	dditional columns are needed, place them in a foo							
1	al or Quarterly if applicable not report fourth quarter data in columns (e) and (·f/						
	port amounts for accounts 412 and 413, Revenue		from Utility PI	ant Leased to Ot	hers. in another u	tility columnin a s	imilar manner to	
	y department. Spread the amount(s) over lines 2	•				•		
7. Re	port amounts in account 414, Other Utility Operati	ng Income, in th	e same mann	er as accounts 4	12 and 413 above			
Line				Total	Total	Current 3 Months	Prior 3 Months	
No.				Current Year to Date Balance for	Prior Year to Date Balance for	Ended	Ended Quarterly Only	
	Title of Account		(Ref.) Page No.	Quarter/Year	Quarter/Year	Quarterly Only No 4th Quarter	No 4th Quarter	
	(a)		(b)	(c)	(d)	(e)	(f)	
1	UTILITY OPERATING INCOME			,				
2	Operating Revenues (400)		300-301	1,823,171,165	1,832,467,476			
3	Operating Expenses							
4	Operation Expenses (401)		320-323	1,050,371,588	1,087,126,410			
5	Maintenance Expenses (402)		320-323	116,283,095	112,230,964			
6	Depreciation Expense (403)		336-337	222,779,529	211,052,942			
7	Depreciation Expense for Asset Retirement Costs (403.1)		336-337	2,906,607	3,119,928			
8	Amort. & Depl. of Utility Plant (404-405)		336-337	21,547,511	19,275,881			
9	Amort. of Utility Plant Acq. Adj. (406)		336-337					
10	Amort. Property Losses, Unrecov Plant and Regulatory Stud	dy Costs (407)		3,500,396	3,500,278			
11	Amort. of Conversion Expenses (407)							
12	Regulatory Debits (407.3)			15,321,396	9,627,903			
13	(Less) Regulatory Credits (407.4)			21,047,348	23,315,749			
14	Taxes Other Than Income Taxes (408.1)		262-263	101,046,406	96,561,192			
15	Income Taxes - Federal (409.1)		262-263	16,674,750	1,994,642			
16	- Other (409.1)		262-263	482,682	357,919			
17	Provision for Deferred Income Taxes (410.1)		234, 272-277	301,377,302	299,660,928			
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-277	254,055,178	242,341,993			
19	Investment Tax Credit Adj Net (411.4)		266					
20	(Less) Gains from Disp. of Utility Plant (411.6)							
21	Losses from Disp. of Utility Plant (411.7)			12,796				
22	(Less) Gains from Disposition of Allowances (411.8)							
23	Losses from Disposition of Allowances (411.9)							
24	Accretion Expense (411.10)			1,792,958	662,783			
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thr	ru 24)		1,578,994,490	1,579,514,028			
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,li	ne 27		244,176,675	252,953,448			

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4
	STATEMENT OF INCOME FOR THE	YEAR (Continued)	•

- 9. Use page 122 for important notes regarding the statement of income for any account thereof.
- 10. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in material refund to the utility with respect to power or gas purchases. State for each year effected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases.
- 11 Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purches, and a summary of the adjustments made to balance sheet, income, and expense accounts.
- 12. If any notes appearing in the report to stokholders are applicable to the Statement of Income, such notes may be included at page 122.
- 13. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes.
- 14. Explain in a footnote if the previous year's/quarter's figures are different from that reported in prior reports.
- 15. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles report the information in a footnote to this schedule.

Current Year to Date			JTILITY	OTHER UTILITY		
(in dollars) (g)	Previous Year to Date (in dollars) (h)	Current Year to Date (in dollars) (i)	Previous Year to Date (in dollars) (j)	Current Year to Date (in dollars) (k)	Previous Year to Date (in dollars) (I)	Line No.
						1
1,823,171,165	1,832,467,476					2
						3
1,050,371,588	1,087,126,410					4
116,283,095	112,230,964					5
222,779,529	211,052,942					6
2,906,607	3,119,928					7
21,547,511	19,275,881					8
						9
3,500,396	3,500,278					10
						11
15,321,396	9,627,903					12
21,047,348	23,315,749					13
101,046,406	96,561,192					14
16,674,750	1,994,642					15
482,682	357,919					16
301,377,302	299,660,928					17
254,055,178	242,341,993					18
						19
						20
12,796						21
						22
						23
1,792,958	662,783					24
1,578,994,490	1,579,514,028					25
244,176,675	252,953,448					26

	e of Respondent and General Electric Company This Re (1) [2] (2) [eport Is: An Original		te of Report o, Da, Yr)	Year/Period	d of Report 2012/Q4
	STATEMENT	OF INCOME FOR	THE YEAR (cont	inued)		
Line			1	DTAL	Current 3 Months	Prior 3 Months
No.	Title of Account	(Ref.) Page No.	Current Year	Previous Year	Ended Quarterly Only No 4th Quarter	Ended Quarterly Only No 4th Quarter
	(a)	(b)	(c)	(d)	(e)	(f)
27	Net Utility Operating Income (Carried forward from page 114)		244,176,675	252,953,448		
	Other Income and Deductions		244,170,073	202,900,440		
29	Other Income					
30	Nonutilty Operating Income					
31	Revenues From Merchandising, Jobbing and Contract Work (415)					
	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416)		225,478			
	Revenues From Nonutility Operations (417)		3,636,103			
$\overline{}$	(Less) Expenses of Nonutility Operations (417.1)		3,151,534			
	Nonoperating Rental Income (418) Equity in Earnings of Subsidiary Companies (418.1)	119	1,278,410 479,392			
	Interest and Dividend Income (419)	113	105.780			
	Allowance for Other Funds Used During Construction (419.1)		6,067,376	- ,		
	Miscellaneous Nonoperating Income (421)		1,064,528			
40	Gain on Disposition of Property (421.1)		-90,406	21,900		_
	TOTAL Other Income (Enter Total of lines 31 thru 40)		9,164,171	5,702,900		
	Other Income Deductions					
	Loss on Disposition of Property (421.2)					
	Miscellaneous Amortization (425)		4,864	· ·		
45 46	Donations (426.1) Life Insurance (426.2)		1,807,987			
47	Penalties (426.3)		14,456			
48	Exp. for Certain Civic, Political & Related Activities (426.4)		725,643	· ·		
49	Other Deductions (426.5)		3,016,725	· ·		
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)		3,627,061	2,377,065		
51	Taxes Applic. to Other Income and Deductions					
	Taxes Other Than Income Taxes (408.2)	262-263	1,146,300			
	Income Taxes-Federal (409.2)	262-263	-1,114,917			
	Income Taxes-Other (409.2) Provision for Deferred Inc. Taxes (410.2)	262-263 234, 272-277	-13,115 2,451,443	· ·		
	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 272-277	2,451,443			
	Investment Tax Credit AdjNet (411.5)	204, 272 277	2,002,000	2,010,004		
	(Less) Investment Tax Credits (420)			14,052		
	TOTAL Taxes on Other Income and Deductions (Total of lines 52-58)		407,048	-979,281		
60	Net Other Income and Deductions (Total of lines 41, 50, 59)		5,130,062	4,305,116		
$\overline{}$	Interest Charges					
	Interest on Long-Term Debt (427)		99,124,496			
	Amortination of Less on Page visted Path (409.1)		2,294,416			
	Amortization of Loss on Reaquired Debt (428.1) (Less) Amort. of Premium on Debt-Credit (429)		6,068,563	2,501,553		
	(Less) Amort. of Premium on Debt-Credit (429) (Less) Amortization of Gain on Reaguired Debt-Credit (429.1)		8,052	2 8,052		
	Interest on Debt to Assoc. Companies (430)		0,002	0,032		
	Other Interest Expense (431)		4,210,794	4,181,275		
69	(Less) Allowance for Borrowed Funds Used During Construction-Cr. (4	32)	3,699,361	<u> </u>		
	Net Interest Charges (Total of lines 62 thru 69)		107,990,856	110,414,182		
	Income Before Extraordinary Items (Total of lines 27, 60 and 70)		141,315,881	146,844,382		
	Extraordinary Items					
	Extraordinary Income (434)					
	(Less) Extraordinary Deductions (435) Net Extraordinary Items (Total of line 73 less line 74)			+		
	Income Taxes-Federal and Other (409.3)	262-263				
	Extraordinary Items After Taxes (line 75 less line 76)	202 200				
	Net Income (Total of line 71 and 77)		141,315,881	146,844,382		
	· · · · · · · · · · · · · · · · · · ·					

146,442,464

79,997,048)

79,997,048)

829,756,801

140,836,489

-81,653,949

-81,653,949

889,339,341

400,000

238

Name	e of Respondent	This Report Is:	Date of Re	eport Year/	Period of Report
	and General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Y		of2012/Q4
		STATEMENT OF RETAINED	EARNINGS	-	
2. R undis 3. E - 439 4. S 5. Li by cr 6. S 7. S 8. E recui	o not report Lines 49-53 on the quarterly very eport all changes in appropriated retained stributed subsidiary earnings for the year. ach credit and debit during the year should be inclusive). Show the contra primary accountate the purpose and amount of each rese set first account 439, Adjustments to Retain redit, then debit items in that order. How dividends for each class and series of how separately the State and Federal incompanies in a footnote the basis for determining the state that amount any notes appearing in the report to stock	earnings, unappropriated retained be identified as to the retained ount affected in column (b) rvation or appropriation of retained Earnings, reflecting adjusting f capital stock. The companies of the column in the amount reserved or appropriate to be reserved or appropriate.	d earnings account ned earnings. nents to the openin account 439, Adjuropriated. If such red as well as the to	in which recorded (ag balance of retained sustments to Retained reservation or appropriatals eventually to be	Accounts 433, 436 and earnings. Follow d Earnings. priation is to be accumulated.
Line	14-0	em	Contra Primary	Current Quarter/Year Year to Date Balance	Previous Quarter/Year Year to Date Balance
No.	(á		(b)	(c)	(d)
140.	UNAPPROPRIATED RETAINED EARNINGS	· /	(5)	(6)	(u)
1	Balance-Beginning of Period	(Account 210)		829,756,801	763.311.385
2	Changes			029,730,001	700,011,000
3	Adjustments to Retained Earnings (Account 43				
4	3. (
5					
6					
7					
8					
9		9)			
10			1		İ

12 13 14

32 33 34

39 40

31 No Par Value

15 TOTAL Debits to Retained Earnings (Acct. 439)

17 Appropriations of Retained Earnings (Acct. 436)

TOTAL Appropriations of Retained Earnings (Acct. 436)Dividends Declared-Preferred Stock (Account 437)

29 TOTAL Dividends Declared-Preferred Stock (Acct. 437)30 Dividends Declared-Common Stock (Account 438)

36 TOTAL Dividends Declared-Common Stock (Acct. 438)

38 Balance - End of Period (Total 1,9,15,16,22,29,36,37)

APPROPRIATED RETAINED EARNINGS (Account 215)

37 Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings

16 Balance Transferred from Income (Account 433 less Account 418.1)

Name	e of Respondent	This Report Is:	Date of R	eport	Year/	Period of Re			
Portl	Portland General Electric Company (1) X An Original (Mo, Da, Yr) (2) A Resubmission / / End of 201				12/Q4				
		STATEMENT OF RETAINED E			<u> </u>				
1 Dc	a not report Lines 40.52 on the guarterly vers		,						
l	o not report Lines 49-53 on the quarterly verse eport all changes in appropriated retained ea		d carnings year	rto data an	nd unannı	ropriated			
	eport all changes in appropriated retained eastributed subsidiary earnings for the year.	arnings, unappropriated retaine	eu earnings, year	to date, an	ій штаррі	орпалец			
	ach credit and debit during the year should be	se identified as to the retained a	arnings accoun	t in which re	acorded (Accounts 4	33 436		
	inclusive). Show the contra primary accour		carriings account	t iii wiiicii ic	,coraca (Accounts +	55, 450		
	tate the purpose and amount of each reserve	. ,	d earnings						
	st first account 439, Adjustments to Retaine		•	ng halance (of retains	d earnings	Follow		
	edit, then debit items in that order.	a Earnings, reneeting adjustine	nto to the openii	ig balarioc i	or retaine	a carriingo.	1 011011		
1 1	how dividends for each class and series of c	anital stock							
	how separately the State and Federal incom		ccount 439 Adi	ustments to	Retained	d Farnings			
	xplain in a footnote the basis for determining						n he		
	rent, state the number and annual amounts	• • • •				•			
	any notes appearing in the report to stockho				-				
	,	эрригийн т	,		,				
				Curre		Previo			
				Quarter/		Quarter/			
			Contra Primary	Year to		Year to			
Line	Item	· //	Account Affected	Balan	ce	Balan	ce		
No.	(a)		(b)	(c)		(d)			
41									
42									
43									
44									
	TOTAL Appropriated Retained Earnings (Account	nt 215)							
	APPROP. RETAINED EARNINGS - AMORT. Re								
46					3,852,795		3,852,795		
47	TOTAL Approp. Retained Earnings /Arnott. Reserved				3,852,795		3,852,795		
						-	33,609,596		
48	3 (, , ,			093	3,192,136	-	33,009,390		
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	JIARY EARNINGS (Account							
	Report only on an Annual Basis, no Quarterly				244.222		010 011)		
	Balance-Beginning of Year (Debit or Credit)				-214,993		616,911)		
	Equity in Earnings for Year (Credit) (Account 418	3.1)			479,392		401,918		
51	(Less) Dividends Received (Debit)				400,000				
52						<u> </u>			
53	Balance-End of Year (Total lines 49 thru 52)				-135,601	(214,993)		
					I				
					I				
					I				
1						l .			

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4			
STATEMENT OF CASH FLOWS						
(1) Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such items as investments, fixed assets, intancibles, etc.						

⁽⁴⁾ Investing Activities: Include at Other (line 31) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities assumed in the Notes to the Financial. Statements. Do not include on this statement the dollar amount of leases capitalized per the USofA General Instruction 20: instead provide a reconciliation of the

Line No.	Description (See Instruction No. 1 for Explanation of Codes) (a)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
1	Net Cash Flow from Operating Activities:		
2	Net Income (Line 78(c) on page 117)	141,315,881	146,844,382
3	Noncash Charges (Credits) to Income:		
4	Depreciation and Depletion	247,233,647	233,448,751
5	Amortization of Debt Discount	8,354,927	5,037,643
6	Amortization of Unrecovered Plant	3,500,396	3,500,278
7	Net Asset from Price Risk Management Activities	-174,190,283	7,322,701
8	Deferred Income Taxes (Net)	47,710,904	55,485,307
9	Investment Tax Credit Adjustment (Net)		-14,052
10	Net (Increase) Decrease in Receivables	-4,179,336	-18,288,066
11	Net (Increase) Decrease in Inventory	-6,418,092	-15,882,306
	Net (Increase) Decrease in Allowances Inventory		
	Net Increase (Decrease) in Payables and Accrued Expenses	4,931,546	5,168,124
	Net (Increase) Decrease in Other Regulatory Assets	176,573,309	69,221,596
	Net Increase (Decrease) in Other Regulatory Liabilities	-2,885,465	-14,707,729
	(Less) Allowance for Other Funds Used During Construction	6,067,376	4,625,954
	(Less) Undistributed Earnings from Subsidiary Companies	479,392	401,918
	Contribution to the voluntary employee's beneficiary association trust	-2,195,378	-15,378,088
-	Contribution to Pension Plan	2,100,010	-26,000,000
	Other: Margin and Customer Deposits	39,918,718	5,106,755
	Other Operating	23,114,144	12,745,797
-	Net Cash Provided by (Used in) Operating Activities (Total 2 thru 21)	496,238,150	448,583,221
23	Net Casiff Tovided by (Osed III) Operating Activities (Total 2 tillu 21)	430,230,130	440,303,221
	Cash Flows from Investment Activities:		
-	Construction and Acquisition of Plant (including land):	202 424 677	206 925 672
	Gross Additions to Utility Plant (less nuclear fuel) Gross Additions to Nuclear Fuel	-302,421,677	-306,835,673
	Gross Additions to Common Utility Plant	500 220	F00 027
	Gross Additions to Nonutility Plant (Less) Allowance for Other Funds Used During Construction	-588,320	-598,937
	• • •	-6,067,376	-4,625,954
	Other (provide details in footnote): Other Capital Expenditures	6 924 667	4 5 40 404
	Other Capital Experiorures	-6,834,667	4,540,134
33	One by Outflown for Direct /Total of lines (00 thrus (20))	200 777 000	000 000 500
	Cash Outflows for Plant (Total of lines 26 thru 33)	-303,777,288	-298,268,522
35	Association of Other New Company Association (1)		
	Acquisition of Other Noncurrent Assets (d)		
	Proceeds from Disposal of Noncurrent Assets (d)	0.750.000	
	Sale of Utility Property	9,750,000	404 =00
	Investments in and Advances to Assoc. and Subsidiary Companies	-271,608	-401,509
	Contributions and Advances from Assoc. and Subsidiary Companies	400,000	
	Disposition of Investments in (and Advances to)		
	Associated and Subsidiary Companies		
43			
	Purchase of Investment Securities (a)		
45	Proceeds from Sales of Investment Securities (a)		
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⁽²⁾ Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and Cash Equivalents at End of Period" with related amounts on the Balance Sheet.

⁽³⁾ Operating Activities - Other: Include gains and losses pertaining to operating activities only. Gains and losses pertaining to investing and financing activities should be reported in those activities. Show in the Notes to the Financials the amounts of interest paid (net of amount capitalized) and income taxes paid.

	e of Respondent and General Electric Company	(1) (2)		ΧÌΑι	t Is: n Original Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
			S	STAT	EMENT OF CASH FLO	ows .	
investr (2) Info Equiva (3) Op in thos (4) Investre Fir	des to be used:(a) Net Proceeds or Payments;(b)Bonds, diments, fixed assets, intangibles, etc. ormation about noncash investing and financing activities ralents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain se activities. Show in the Notes to the Financials the amount esting Activities: Include at Other (line 31) net cash outflow nancial Statements. Do not include on this statement the camount of leases capitalized with the plant cost.	must be ace Shee ing to o nts of in w to acq	e pi et. pe ntei	roviderating rest prest pressure of the contract of the contra	ed in the Notes to the Finance gractivities only. Gains and lo paid (net of amount capitaliz- ter companies. Provide a re	cial statements. Also provide a re osses pertaining to investing and ed) and income taxes paid. econciliation of assets acquired w USofA General Instruction 20; ins	econciliation between "Cash and Cash financing activities should be reported ith liabilities assumed in the Notes to stead provide a reconciliation of the
Line No.	Description (See Instruction No. 1 for E	xplana	tio	on of	Codes)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
46	Loans Made or Purchased					(1)	
47	Collections on Loans						
48	Other Investments					2,647,0	14 2,589,857
49	Net (Increase) Decrease in Receivables						
50	Net (Increase) Decrease in Inventory						
51	Net (Increase) Decrease in Allowances Held for S	Specula	atio	on			
52	Net Increase (Decrease) in Payables and Accrue	d Expe	ens	ses			
53	Purchases of Trojan Decommissioning Trust Sec	urities				-25,501,8	01 -49,698,939
54	Sales of Trojan Decommissioning Trust Securities	s				22,807,5	78 46,326,879
55							
56	Net Cash Provided by (Used in) Investing Activities	es					
57	Total of lines 34 thru 55)					-293,946,1	05 -299,452,234
58							
	Cash Flows from Financing Activities:						
	Proceeds from Issuance of:						
-	Long-Term Debt (b)						
	Preferred Stock						
	Common Stock						
64	Other (provide details in footnote):						
65	 						
\vdash	Net Increase in Short-Term Debt (c)						10,998,887
67	Other (provide details in footnote):						
68 69							
70	Cook Provided by Outside Sources (Total 61 thru	60)					10,000,007
71	Cash Provided by Outside Sources (Total 61 thru	09)					10,998,887
	Payments for Retirement of:						
	Long-term Debt (b)					-100,005,9	89 -72,605,980
	Preferred Stock					100,000,0	12,000,000
-	Common Stock						
	Other (provide details in footnote):						
	Premium paid on repayment of long-term debt						-7,279,650
-	Net Decrease in Short-Term Debt (c)					-12,998,5	41
79	Debt Issuance Costs					-1,318,7	
80	Dividends on Preferred Stock						1
81	Dividends on Common Stock					-81,358,8	54 -79,091,295
	Net Cash Provided by (Used in) Financing Activiti	es					
83	(Total of lines 70 thru 81)					-195,682,1	-147,978,038
84							
85	Net Increase (Decrease) in Cash and Cash Equiv	alents					
86	(Total of lines 22,57 and 83)					6,609,9	1,152,949
87							
-	Cash and Cash Equivalents at Beginning of Perio	od			<u></u>	4,993,9	45 3,840,996
89							
90	Cash and Cash Equivalents at End of period					11,603,8	56 4,993,945
						ļ	

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Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
FOOTNOTE DATA					

Schedule Page: 120 Line No.: 38 Column: b
In January 2012, PGE completed construction of a \$10 million, 1.75 MW solar powered electric generating facility, which was sold to, and simultaneously leased-back from, a financial institution. The Company operates the facility and receives 100% of the power generated by the facility.

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Portland General Electric Company	(1) X An Original	/ /	End of 2012/Q4				
	(2) A Resubmission	' '					
NOTES	S TO FINANCIAL STATEMENTS						
1. Use the space below for important notes regard	ding the Balance Sheet, Statemen	t of Income for the year,	Statement of Retained				
Earnings for the year, and Statement of Cash Flov	vs, or any account thereof. Classit	fy the notes according to	each basic statement,				
providing a subheading for each statement except							
2. Furnish particulars (details) as to any significar	it contingent assets or liabilities ex	isting at end of year, incl	uding a brief explanation of				
any action initiated by the Internal Revenue Service	e involving possible assessment of	of additional income taxes	s of material amount, or of				
a claim for refund of income taxes of a material an	nount initiated by the utility. Give a	also a brief explanation o	f any dividends in arrears				
on cumulative preferred stock.							
3. For Account 116, Utility Plant Adjustments, exp							
disposition contemplated, giving references to Cor		ations respecting classifi	cation of amounts as plant				
adjustments and requirements as to disposition th		: O-: D:	Daht are not used aire				
4. Where Accounts 189, Unamortized Loss on Re							
an explanation, providing the rate treatment given 5. Give a concise explanation of any retained earn							
restrictions.	lings restrictions and state the am	ount of retained earnings	s affected by such				
6. If the notes to financial statements relating to the	ne respondent company appearing	in the annual report to the	ne stockholders are				
applicable and furnish the data required by instruc							
7. For the 3Q disclosures, respondent must provide							
misleading. Disclosures which would substantially							
omitted.	•		. ,				
8. For the 3Q disclosures, the disclosures shall be	e provided where events subseque	ent to the end of the most	recent year have occurred				
which have a material effect on the respondent. Re	espondent must include in the not	es significant changes si	nce the most recently				
completed year in such items as: accounting princ							
status of long-term contracts; capitalization includi		9					
changes resulting from business combinations or			e disclosure of such				
matters shall be provided even though a significan							
9. Finally, if the notes to the financial statements i		-	the stockholders are				
applicable and furnish the data required by the abo	ove instructions, such notes may t	be included herein.					
PAGE 122 INTENTIONALLY LEFT BLAN	ıĸ						
SEE PAGE 123 FOR REQUIRED INFOR							
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Supplemental Disclosures

Supplemental Information to Statement of Cash Flows

Reconciliation between "Cash and Cash Equivalents at Beginning/End of the Year" on Statement of Cash Flows with the related amounts on the Comparative Balance Sheet:

	Balance at Beginning of	Balance at
	<u>Year</u>	End of Year
Cash (131)	\$ 4,968,250	\$11,578,489
Working Funds (135)	25,695	25,367
Temporary Cash Investment (136)	<u> </u>	<u> </u>
	<u>\$ 4,993,945</u>	<u>\$11,603,856</u>
	2011	2012
Cash paid during the year:		
Interest	\$ 106,404,391	\$ 100,320,282
AFDC - Borrowed	(3,058,885)	(3,699,361)
	<u>\$ 103,345,506</u>	<u>\$ 96,620,921</u>
Income taxes	\$ 3,428,888	\$ 13,401,781
Non-cash investing and financing activities:		
Accrued capital additions	\$ 18,829,554	\$ 18,547,538
Accrued dividends payable	21,035,952	21,332,540
Preliminary engineering transferred to Construction		
work in progress from Other noncurrent assets	7,746,176	-

NOTE 1: BASIS OF PRESENTATION

Nature of Operations

Portland General Electric Company (PGE or the Company) is a single, vertically integrated electric utility engaged in the generation, purchase, transmission, distribution, and retail sale of electricity in the state of Oregon. The Company also sells electricity and natural gas in the wholesale market to utilities, brokers, and power marketers. PGE operates as a single segment, with revenues and costs related to its business activities maintained and analyzed on a total electric operations basis. PGE's corporate headquarters is located in Portland, Oregon and its service area is located entirely within Oregon. PGE's service area includes 52 incorporated cities, of which Portland and Salem are the largest, within a state-approved service area allocation of approximately 4,000 square miles. As of December 31, 2012, PGE served 828,354 retail customers with a service area population of approximately 1.7 million, comprising approximately 44% of the state's population.

As of December 31, 2012, PGE had 2,603 employees, with 809 employees covered under two separate agreements with Local Union No. 125 of the International Brotherhood of Electrical Workers. Such agreements cover 775 and 34 employees and expire in February 2015 and August 2014, respectively.

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Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)		
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

PGE is subject to the jurisdiction of the Public Utility Commission of Oregon (OPUC) with respect to retail prices, utility services, accounting policies and practices, issuances of securities, and certain other matters. Retail prices are based on the Company's cost to serve customers, including an opportunity to earn a reasonable rate of return, as determined by the OPUC. The Company is also subject to regulation by the Federal Energy Regulatory Commission (FERC) in matters related to wholesale energy transactions, transmission services, reliability standards, natural gas pipelines, hydroelectric project licensing, accounting policies and practices, short-term debt issuances, and certain other matters.

Financial Statements

These financial statements have been prepared in accordance with the accounting requirements of the FERC as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America (GAAP). As a result, the presentation of these financial statements differs from GAAP.

The primary differences include the requirement that PGE report its investments in majority-owned subsidiaries on the equity method rather than consolidating the assets, liabilities, revenues and expenses of the subsidiaries, as required by GAAP. In addition, the FERC requires that certain items on the Balance Sheets be classified differently than that required by GAAP, primarily the classification of current and non-current components of accumulated deferred income taxes, long-term debt, regulatory assets and liabilities, and the classification of accumulated asset retirement removal costs.

The FERC also requires that certain items on the Statements of Income be classified differently than that required by GAAP. These include the requirement that all gains and losses on non-physical settlements of electricity derivative activities be recorded on a gross basis rather than on a net basis, as required by GAAP (for additional information, see Note 5 - Price Risk Management). In addition, certain items that are considered to be non-operating in nature are recorded in Other Deductions in the FERC Statements of Income but are recorded within Operating Expenses in financial statements prepared in accordance with GAAP.

Use of Estimates

The preparation of financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, and disclosures of gain or loss contingencies, as of the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ materially from those estimates.

NOTE 2: SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Cash and Cash Equivalents

Highly liquid investments with maturities of three months or less at the date of acquisition are classified as cash equivalents, of which PGE had none as of December 31, 2012 and 2011.

Accounts Receivable

Accounts receivable are recorded at invoiced amounts and do not bear interest when recorded. Late payment fees on balances in arrears are first assessed 16 business days after the due date. An inactive account balance is charged-off in the period in which the receivable is deemed uncollectible, but no sooner than 45 business days after the final due date.

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Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)		
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Estimated provisions for uncollectible accounts receivable related to retail sales, charged to Administrative and general expenses, are recorded in the same period as the related revenues, with an offsetting credit to the allowance for uncollectible accounts. Such estimates are based on management's assessment of the probability of collection of customer accounts, aging of accounts receivable, bad debt write-offs, actual customer billings, and other factors.

Provisions related to wholesale accounts receivable and unsettled positions, charged to Purchased Power, are based on a periodic review and evaluation that includes counterparty non-performance risk and contractual rights of offset when applicable. Actual amounts written off are charged to the allowance for uncollectible accounts.

Price Risk Management

PGE engages in price risk management activities, utilizing financial instruments such as forward, swap, and option contracts for electricity, natural gas, oil and foreign currency. These instruments are measured at fair value and recorded on the balance sheets as assets or liabilities from price risk management activities, unless they qualify for the normal purchases and normal sales exception. Changes in fair value are recognized in the statement of income, offset by the effects of regulatory accounting.

Certain electricity forward contracts that were entered into in anticipation of serving the Company's regulated retail load meet the requirements for treatment under the normal purchases and normal sales exception. Other activities consist of certain electricity forwards, options and swaps, certain natural gas forwards, options, and swaps, and forward contracts for acquiring Canadian dollars. Such activities are utilized as economic hedges to protect against variability in expected future cash flows due to associated price risk and to manage exposure to volatility in net power costs for the Company's retail customers.

In accordance with ratemaking and cost recovery processes authorized by the OPUC, PGE recognizes a regulatory asset or liability to defer unrealized losses or gains, respectively, on derivative instruments until settlement. At the time of settlement, PGE recognizes a realized gain or loss on the derivative instrument. Contracts that qualify for the normal purchases and normal sales exception are not required to be recorded at fair value.

Physical electricity sale and purchase transactions are recorded in Revenues and Purchased Power upon settlement, respectively.

Pursuant to transactions entered into in connection with PGE's price risk management activities, the Company may be required to provide collateral with certain counterparties. The collateral requirements are based on the contract terms and commodity prices and can vary period to period. Cash deposits provided as collateral are classified as Special deposits in the accompanying balance sheets and were \$46 million and \$80 million as of December 31, 2012 and 2011, respectively. Letters of credit provided as collateral are not recorded on the Company's balance sheet and were \$45 million and \$104 million as of December 31, 2012 and 2011, respectively.

Inventories

PGE's inventories, which are recorded at average cost, consist primarily of materials and supplies for use in operations, maintenance and capital activities and fuel for use in generating plants. Fuel inventories include natural gas, oil, and coal. Periodically, the Company assesses the realizability of inventory for purposes of determining that inventory is recorded at the lower of average cost or market.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)		
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Electric Utility Plant

Capitalization Policy

Electric utility plant is capitalized at its original cost. Costs include direct labor, materials and supplies, and contractor costs, as well as indirect costs such as engineering, supervision, employee benefits, and an allowance for funds used during construction (AFDC). Plant replacements are capitalized, with minor items charged to expense as incurred. Periodic major maintenance inspections and overhauls at the Company's generating plants are charged to expense as incurred, subject to regulatory accounting as applicable. Costs to purchase or develop software applications for internal use only are capitalized and amortized over the estimated useful life of the software. Costs of obtaining a FERC license for the Company's hydroelectric projects are capitalized and amortized over the related license period.

During the period of construction, costs expected to be included in the final value of the constructed asset, and depreciated once the asset is complete and placed in service, are classified as Construction work in progress in Electric utility plant on the balance sheets. If the project becomes probable of being abandoned, such costs are expensed in the period such determination is made. If any costs are expensed, the Company may seek recovery of such costs in customer prices, although there can be no guarantee such recovery would be granted.

PGE records AFDC, which is intended to represent the Company's cost of funds used for construction purposes and is based on the rate granted in the latest general rate case for equity funds and the cost of actual borrowings for debt funds. AFDC is capitalized as part of the cost of plant and credited to the statements of income. The average rate used by PGE was 7.5% in 2012 and 7.8% in 2011. AFDC from borrowed funds was \$4 million in 2012 and \$3 million in 2011 and is reflected as a reduction to Interest expense. AFDC from equity funds was \$6 million in 2012 and \$5 million in 2011 and is reflected as a component of Other income, net.

Costs which are disallowed for recovery in customer prices are charged to expense at the time such disallowance is probable.

Depreciation and Amortization

Depreciation is computed using the straight-line method, based upon original cost, and includes an estimate for cost of removal and expected salvage. Depreciation expense as a percent of the related average depreciable plant in service was 3.8% in 2012 and 3.7% in 2011. Estimated asset retirement removal costs included in depreciation expense were \$55 million for the year ended December 31, 2012 and \$49 million in 2011.

Periodic studies are conducted to update depreciation parameters (i.e. retirement dispersion patterns, average service lives, and net salvage rates), including estimates of AROs and asset retirement removal costs. The studies are conducted every five years and are filed with the OPUC for approval and inclusion in a future rate proceeding. In September 2010, PGE received an order from the OPUC authorizing new depreciation rates to be effective January 2011.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)	·	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Thermal production plants are depreciated using a life-span methodology which ensures that plant investment is recovered by the estimated retirement dates, which range from 2020 to 2050. Depreciation is provided on the Company's other classes of plant in service over their estimated average service lives, which are as follows (in years):

Production, excluding thermal:	
Hydro	87
Wind	27
Transmission	53
Distribution	40
General	13

The original cost of depreciable property units, net of any related salvage value, is charged to accumulated depreciation when property is retired and removed from service. Cost of removal expenditures are recorded against AROs or to accumulated depreciation.

In June 2011, PGE received an order from the OPUC authorizing an increase in customer prices effective July 1, 2011 for depreciation expense and decommissioning costs related to the Company's commitment to cease coal-fired operations at Boardman at the end of 2020.

Intangible plant consists primarily of computer software development costs, which are amortized over either five or ten years, and hydro licensing costs, which are amortized over the applicable license term, which range from 30 to 50 years. Accumulated amortization was \$151 million and \$153 million as of December 31, 2012 and 2011, respectively, with amortization expense of \$22 million in 2012 and \$19 million in 2011. Future estimated amortization expense as of December 31, 2012 is as follows: \$20 million in 2013; \$18 million in 2014; \$16 million in 2015; \$14 million in 2016; and \$11 million in 2017.

Marketable Securities

All of PGE's investments in marketable securities, included in the Non-qualified benefit plan trust and Nuclear decommissioning trust on the balance sheets, are classified as trading. Trading securities are stated at fair value based on quoted market prices. Realized and unrealized gains and losses on the Non-qualified benefit plan trust assets are included in Other income, net. Realized and unrealized gains and losses on the Nuclear decommissioning trust fund assets are recorded as regulatory liabilities or assets, respectively, for future ratemaking. The cost of securities sold is based on the average cost method.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
· ·	(1) X An Original	(Mo, Da, Yr)	·	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Regulatory Accounting

Regulatory Assets and Liabilities

As a rate-regulated enterprise, the Company applies regulatory accounting, resulting in regulatory assets or regulatory liabilities. Regulatory assets represent (i) probable future revenue associated with certain actual or estimated costs that are expected to be recovered from customers through the ratemaking process, or (ii) probable future collections from customers resulting from revenue accrued for completed alternative revenue programs, provided certain criteria are met. Regulatory liabilities represent probable future reductions in revenue associated with amounts that are expected to be credited to customers through the ratemaking process. Regulatory accounting is appropriate as long as prices are established by or subject to approval by independent third-party regulators; prices are designed to recover the specific enterprise's cost of service; and in view of demand for service, it is reasonable to assume that prices set at levels that will recover costs can be charged to and collected from customers. Once the regulatory asset or liability is reflected in prices, the respective regulatory asset or liability is amortized to the appropriate line item in the statement of income over the period in which it is included in prices.

Circumstances that could result in the discontinuance of regulatory accounting include (i) increased competition that restricts the Company's ability to establish prices to recover specific costs, and (ii) a significant change in the manner in which prices are set by regulators from cost-based regulation to another form of regulation. PGE periodically reviews the criteria of regulatory accounting to ensure that its continued application is appropriate. Based on a current evaluation of the various factors and conditions, management believes that recovery of the Company's regulatory assets is probable.

For additional information concerning the Company's regulatory assets and liabilities, see Note 6, Regulatory Assets and Liabilities.

Power Cost Adjustment Mechanism

PGE is subject to a power cost adjustment mechanism (PCAM) as approved by the OPUC. Pursuant to the PCAM, the Company can adjust future customer prices to reflect a portion of the difference between each year's forecasted net variable power costs (NVPC) included in customer prices (baseline NVPC) and actual NVPC. PGE is subject to a portion of the business risk or benefit associated with the difference between actual NVPC and baseline NVPC by application of an asymmetrical "deadband," which ranges from \$15 million below to \$30 million above baseline NVPC. If the difference between actual NVPC, as determined pursuant to the PCAM, and baseline NVPC falls within the established deadband range, PGE absorbs the incremental cost or benefit, with any difference falling outside the lower and upper thresholds of the deadband range being shared 90/10 between customers and the Company, respectively. Any customer refund or collection is also subject to a regulated earnings test. A refund occurs to the extent that it results in PGE's actual regulated return on equity (ROE) for that year being no less than 1% above the Company's authorized ROE. A collection occurs to the extent that it results in PGE's actual regulated ROE for that year being no greater than 1% below the Company's authorized ROE. PGE's authorized ROE was 10% for 2012 and 2011. A final determination of any customer refund or collection is made in the following year by the OPUC through a public filing and review.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) X An Original	(Mo, Da, Yr)	-	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

PGE estimates and records amounts related to the PCAM on a quarterly basis during the year. If the projected difference between baseline and actual NVPC for the year exceeds the higher end of the established deadband, and if forecasted earnings exceed the level required by the regulated earnings test, a regulatory liability is recorded for any future amount payable to retail customers, with offsetting amounts recorded to Purchased Power. If the difference is below the lower end of the established deadband, a regulatory asset is recorded for any future amount due from retail customers, with offsetting amounts recorded to Revenues.

For 2012, actual NVPC was below baseline NVPC by \$17 million, and exceeded the lower deadband threshold of \$15 million. However, based on results of the regulated earnings test, no estimated refund to customers was recorded as of December 31, 2012. A final determination regarding the 2012 PCAM results will be made by the OPUC through a public filing and review in 2013.

For 2011, actual NVPC was below baseline NVPC by \$34 million, and exceeded the lower deadband threshold of \$15 million. PGE recorded an estimated refund to customers of \$10 million, reduced from the \$17 million potential refund to customers as a result of the regulated earnings test. A final determination regarding the 2011 PCAM results was made by the OPUC through a public filing and review in 2012, which, based upon the application of an updated regulated earnings test, resulted in a revised refund to customers of \$6 million to be returned to customers over a one-year period beginning January 1, 2013.

Asset Retirement Obligations

An ARO is recognized in the period in which it is incurred if a reasonable estimate of fair value can be made. PGE recognizes those legal obligations related to dismantlement and restoration costs associated with the future retirement of tangible long-lived assets. Due to the long lead time involved until decommissioning activities occur, the Company uses present value techniques because quoted market prices and a market-risk premium are not available. The present value of estimated future removal expenditures is capitalized as an ARO on the balance sheets and revised periodically, with actual expenditures charged to the ARO as incurred.

The estimated capitalized costs of AROs are depreciated over the estimated life of the related asset, which is included in Depreciation and amortization in the statements of income.

Contingencies

Contingencies are evaluated using the best information available at the time the financial statements are prepared. Loss contingencies are accrued, and disclosed if material, when it is probable that an asset has been impaired or a liability incurred as of the financial statement date and the amount of the loss can be reasonably estimated. If a reasonable estimate of probable loss cannot be determined, a range of loss may be established, in which case the minimum amount in the range is accrued, unless some other amount within the range appears to be a better estimate. Legal costs incurred in connection with loss contingencies are expensed as incurred.

A loss contingency will also be disclosed when it is reasonably possible that an asset has been impaired or a liability incurred if the estimate or range of potential loss is material. If a probable or reasonably possible loss cannot be reasonably estimated, disclosure of the loss contingency includes a statement to that effect and the reasons.

If an asset has been impaired or a liability incurred after the financial statement date, but prior to the issuance of the financial statements, the loss contingency is disclosed, if material, and the amount of any estimated loss is recorded in the subsequent reporting period.

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Gain contingencies are recognized when realized and are disclosed when material.

Accumulated Other Comprehensive Loss

Accumulated other comprehensive loss (AOCL) presented on the balance sheets is comprised of the difference between the non-qualified benefit plans' obligations recognized in net income and the unfunded position.

Revenue Recognition

Revenues are recognized as electricity is delivered to customers and include amounts for any services provided. The prices charged to customers are subject to federal (FERC), and state (OPUC) regulation. Franchise taxes, which are collected from customers and remitted to taxing authorities, are recorded on a gross basis in PGE's statements of income. Amounts collected from customers are included in Revenues, net and amounts due to taxing authorities are included in Taxes other than income taxes and totaled \$42 million in 2012 and \$41 million in 2011.

Retail revenue is billed monthly based on meter readings taken throughout the month. Unbilled revenue represents the revenue earned from the last meter read date through the last day of the month, which has not been billed as of the last day of the month. Unbilled revenue is calculated based on each month's actual net retail system load, the number of days from the last meter read date through the last day of the month, and current retail customer prices.

As a rate-regulated utility, there are situations in which PGE accrues revenue to be billed to customers in future periods or defers the recognition of certain revenues to the period in which the related costs are incurred or approved by the OPUC for amortization. For additional information, see "*Regulatory Assets and Liabilities*" in this Note 2.

Stock-Based Compensation

The measurement and recognition of compensation expense for all share-based payment awards, including restricted stock units, is based on the estimated fair value of the awards. The fair value of the portion of the award that is ultimately expected to vest is recognized as expense over the requisite service period. PGE attributes the value of stock-based compensation to expense on a straight-line basis.

Income Taxes

Income taxes are accounted for under the asset and liability method, which requires the recognition of deferred tax assets and liabilities for the expected future tax consequences of temporary differences between financial statement carrying amounts and tax bases of assets and liabilities. Deferred tax assets and liabilities are measured using enacted tax rates expected to apply to taxable income in the years in which those temporary differences are expected to be recovered or settled. The effect on deferred tax assets and liabilities of a change in tax rates is recognized in income in current and future periods that includes the enactment date. Any valuation allowance is established to reduce deferred tax assets to the "more likely than not" amount expected to be realized in future tax returns.

As a rate-regulated enterprise, changes in deferred tax assets and liabilities that are related to certain property are required to be passed on to customers through future prices and are charged or credited directly to a regulatory asset or regulatory liability. These amounts were recognized as net regulatory assets of \$80 million and \$87 million as of December 31, 2012 and 2011, respectively, and will be included in prices when the temporary differences reverse.

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Unrecognized tax benefits represent management's expected treatment of a tax position taken in a filed tax return, or planned to be taken in a future tax return, that has not been reflected in measuring income tax expense for financial reporting purposes. Until such positions are no longer considered uncertain, PGE would not recognize the tax benefits resulting from such positions and would report the tax effect as a liability in the Company's balance sheet.

PGE records any interest and penalties related to income tax deficiencies in Interest expense and Other income, net, respectively, in the statements of income.

Recent Accounting Pronouncements

Accounting Standards Update (ASU) 2011-04, Fair Value Measurements and Disclosures (Topic 820) - Amendments to Achieve Common Fair Value Measurement and Disclosure Requirements in U.S. GAAP and IFRSs (ASU 2011-04) changed the wording used to describe principles and requirements to align with International Financial Reporting Standards as issued by the International Accounting Standards Board, and were not intended to change the application of Topic 820. Some of the amendments clarify the Financial Accounting Standards Board's intent on the application of existing fair value guidance or change a particular principle or requirement for measuring fair value or fair value disclosures. The amendments in ASU 2011-04 are to be applied prospectively and are effective for interim and annual periods beginning after December 15, 2011 for public entities, with early application not permitted. PGE adopted the amendments contained in ASU 2011-04 on January 1, 2012, which did not have an impact on the Company's financial position, results of operations, or cash flows.

ASU 2011-11, *Balance Sheet (Topic 210) - Disclosures about Offsetting Assets and Liabilities* (ASU 2011-11) requires an entity to disclose information about offsetting and related arrangements to enable users of its financial statements to understand the effect of those arrangements on its financial position. The amendments in ASU 2011-11 are to be applied for annual reporting periods beginning on or after January 1, 2013, and interim periods within those annual periods. Disclosures required by ASU 2011-11 shall be provided retrospectively for all comparative periods presented. PGE will adopt the amendments contained in ASU 2011-11 on January 1, 2013, which is not expected to have an impact on the Company's financial position, results of operations, or cash flows.

NOTE 3: BALANCE SHEET COMPONENTS

Accounts Receivable, Net

The following is the activity in the Accumulated Provision for Uncollectible Accounts (Account 144), in millions:

	Years Ended December 31,				
		2012		2011	
Balance as of beginning of year	\$	6	\$	5	
Increase in provision		6		11	
Amounts written off, less recoveries		(7)		(10)	
Balance as of end of year	\$	5	\$	6	

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Trust Accounts

PGE maintains two trust accounts as follows:

Nuclear decommissioning trust—Reflects assets held in trust to cover general decommissioning costs and operation of the Independent Spent Fuel Storage Installation (ISFSI) and represent amounts collected from customers less qualified expenditures plus any realized and unrealized gains and losses on the investments held therein.

Non-qualified benefit plan trust—Reflects assets held in trust to cover the obligations of PGE's non-qualified benefit plans and represents contributions made by the Company less qualified expenditures plus any realized and unrealized gains and losses on the investment held therein.

The trusts are comprised of the following investments as of December 31 (in millions):

	De	Nuclear Decommissioning Trust					fied Benefit Trust	
	2	2012		2011		2012		2011
Cash equivalents	\$	15	\$	14	\$	2	\$	_
Marketable securities, at fair value:								
Equity securities						5		10
Debt securities		23		23		2		3
Insurance contracts, at cash surrender value						23		23
	\$	38	\$	37	\$	32	\$	36

For information concerning the fair value measurement of those assets recorded at fair value held in the trusts, see Note 4, Fair Value of Financial Instruments.

Other Noncurrent Assets

The Company incurs preliminary engineering costs related to potential future capital projects, which are capitalized in Other noncurrent assets in the balance sheets. Preliminary engineering costs consist of expenditures for preliminary surveys, plans, and investigations made for the purpose of determining the feasibility of utility projects being considered. Once the project is approved for construction, such costs are reclassified to Construction work in progress within Electric utility plant. If the project is abandoned, such costs are expensed to Production and distribution expense in the period such determination is made. If any preliminary engineering costs are expensed, the Company may seek recovery of such costs in customer prices, although there can be no guarantee such recovery would be granted. As of December 31, 2012 and 2011, PGE has recorded preliminary engineering costs of \$14 million and \$10 million, respectively. For the years ended December 31, 2012 and 2011, no material preliminary engineering costs were expensed.

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NOTE 4: FAIR VALUE OF FINANCIAL INSTRUMENTS

PGE determines the fair value of financial instruments, both assets and liabilities recognized and not recognized in the Company's balance sheets, for which it is practicable to estimate fair value as of December 31, 2012 and 2011, and then classifies these financial assets and liabilities based on a fair value hierarchy. The fair value hierarchy is used to prioritize the inputs to the valuation techniques used to measure fair value. These three broad levels and application to the Company are discussed below.

- **Level 1** Quoted prices are available in active markets for identical assets or liabilities as of the reporting date.
- **Level 2** Pricing inputs include those that are directly or indirectly observable in the marketplace as of the reporting date.
- Level 3 Pricing inputs include significant inputs which are unobservable for the asset or liability.

Financial assets and liabilities are classified in their entirety based on the lowest level of input that is significant to the fair value measurement. The Company's assessment of the significance of a particular input to the fair value measurement requires judgment, and may affect the valuation of fair value assets and liabilities and their placement within the fair value hierarchy.

PGE recognizes transfers between levels in the fair value hierarchy as of the end of the reporting period for all of its financial instruments. Changes to market liquidity conditions, the availability of observable inputs, or changes in the economic structure of a security marketplace may require transfer of the securities between levels. There were no significant transfers between levels during each of the years ended December 31, 2012, and 2011, except those net transfers out of Level 3 to Level 2 presented in this note.

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The Company's financial assets and liabilities whose values were recognized at fair value are as follows by level within the fair value hierarchy (in millions):

	As of December 31, 2012							
	_Le	vel 1	evel 2	Level 3			Γotal	
Assets:								
Nuclear decommissioning trust (1):								
Money market funds	\$	_	\$	15	\$	_	\$	15
Debt securities:								
Domestic government		7		8		_		15
Corporate credit		_		8		_		8
Non-qualified benefit plan trust (2):								
Money market funds		_		2		_		2
Equity securities:								
Domestic		2		2		_		4
International		1		_		_		1
Debt securities - domestic government		2		_		_		2
Assets from price risk management activities (1) (3):								
Electricity		_		1		_		1
Natural gas				3		2		5
	\$	12	\$	39	\$	2	\$	53
Liabilities - Liabilities from price risk management activities (1) (3):		-						
Electricity	\$	—	\$	72	\$	10	\$	82
Natural gas				110		8		118
	\$		\$	182	\$	18	\$	200

⁽¹⁾ Activities are subject to regulation, with certain gains and losses deferred pursuant to regulatory accounting and included in regulatory assets or regulatory liabilities as appropriate.

⁽²⁾ Excludes insurance policies of \$23 million, which are recorded at cash surrender value.

⁽³⁾ For further information, see Note 5, Price Risk Management.

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	As of December 31, 2011							
	Le	Level 1 Level 2			Level 3		7	Fotal
Assets:								
Nuclear decommissioning trust (1):								
Money market funds	\$	_	\$	14	\$		\$	14
Debt securities:								
Domestic government		3		9		—		12
Corporate credit		_		11		_		11
Non-qualified benefit plan trust (2):								
Equity securities:								
Domestic		7		2				9
International		1				_		1
Debt securities - domestic government		3				_		3
Assets from price risk management activities (1) (3):								
Electricity		—		2		—		2
Natural gas		_		17		_		17
Č	\$	14	\$	55	\$		\$	69
Liabilities - Liabilities from price risk management	_							
activities (1) (3):								
Electricity	\$	_	\$	108	\$	29	\$	137
Natural gas				201		50		251
-	\$		\$	309	\$	79	\$	388

Trust assets held in the Nuclear decommissioning and Non-qualified benefit plan trusts are recorded at fair value in PGE's balance sheets and invested in securities that are exposed to interest rate, credit and market volatility risks. These assets are classified within Level 1, 2 or 3 based on the following factors:

Money market funds—PGE invests in money market funds that seek to maintain a stable net asset value. These funds invest in high-quality, short-term, diversified money market instruments, short-term treasury bills, federal agency securities, certificates of deposits, and commercial paper. Money market funds are classified as Level 2 in the fair value hierarchy as the securities are traded in active markets of similar securities but are not directly valued using quoted market prices.

Debt securities—PGE invests in highly-liquid United States treasury securities to support the investment objectives of the trusts. These domestic government securities are classified as Level 1 in the fair value hierarchy due to the availability of quoted prices for identical assets in an active market as of the reporting date.

⁽¹⁾ Activities are subject to regulation, with certain gains and losses deferred pursuant to regulatory accounting and included in regulatory assets or regulatory liabilities as appropriate.

⁽²⁾ Excludes insurance policies of \$23 million, which are recorded at cash surrender value.

⁽³⁾ For further information, see Note 5, Price Risk Management.

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Assets classified as Level 2 in the fair value hierarchy include domestic government debt securities, such as municipal debt, and corporate credit securities. Prices are determined by evaluating pricing data such as broker quotes for similar securities and adjusted for observable differences. Significant inputs used in valuation models generally include benchmark yield and issuer spreads. The external credit rating, coupon rate, and maturity of each security are considered in the valuation as applicable.

Equity securities—Equity mutual fund and common stock securities are primarily classified as Level 1 in the fair value hierarchy due to the availability of quoted prices for identical assets in an active market as of the reporting date. Principal markets for equity prices include published exchanges such as NASDAQ and the New York Stock Exchange (NYSE). Certain mutual fund assets included in commingled trusts or separately managed accounts are classified as Level 2 in the fair value hierarchy as pricing inputs are directly or indirectly observable in the marketplace.

Assets and liabilities from price risk management activities are recorded at fair value in PGE's balance sheets and consist of derivative instruments entered into by the Company to manage its exposure to commodity price risk and foreign currency exchange rate risk, and reduce volatility in net power costs for the Company's retail customers. For additional information regarding these assets and liabilities, see Note 5, Price Risk Management.

For those assets and liabilities from price risk management activities classified as Level 2, fair value is derived using present value formulas that utilize inputs such as quoted forward prices for commodities and interest rates. Substantially all of these assumptions are observable in the marketplace throughout the full term of the instrument, can be derived from observable data, or are supported by observable levels at which transactions are executed in the marketplace. Instruments in this category include over-the-counter forwards, commodity futures and swaps.

Assets and liabilities from price risk management activities classified as Level 3 consist of instruments for which fair value is derived using one or more significant inputs that are not observable for the entire term of the instrument. These instruments consist of longer term over-the-counter swap derivatives. Commodity option contracts whose fair value is derived using standardized valuation techniques, such as Black-Scholes, are also classified as Level 3. Inputs into the valuation of commodity option contracts include forward commodity prices, forward interest rates, and historic volatility and correlation factors.

The Company values its Level 3 assets and liabilities from price risk management activities using a discounted cash flow valuation technique in which quoted forward prices for the respective commodity are significant unobservable inputs. Quantitative information regarding the significant, unobservable inputs used in the measurement of Level 3 assets and liabilities from price risk management activities as of December 31, 2012 is presented below:

Range and Weighted Average Price per Unit

			11100	her	UIIIt	
	Fair Value	Low	High		Veighted Average	Unit
Assets from price risk management activities:	(in millions)					
Natural gas financial swaps	\$ 2	\$ 3.74	\$ 5.21	\$	4.36	Dth
Liabilities from price risk management activities:						
Electricity financial swaps and commodity futures	10	7.12	51.72		41.14	MWh
Natural gas financial swaps	8	3.67	5.21		4.20	Dth

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Long-term forward prices for commodity derivatives employ the mid-point of the market's bid-ask spread and are derived using observed transactions in active markets, as well as historical experience as a participant in those markets.

The Company's Risk Management department, which reports to the Chief Financial Officer, prepares valuations for all derivative transactions. This process includes management of the mark-to-market process, which ultimately determines the fair value measurement for assets and liabilities from price risk management activities. On a daily basis, mark-to-market valuations for derivatives are calculated using the Company's system of record. Inputs used in performing daily mark-to-market calculations are uploaded into the system of record after review for reasonableness against expectations and subsequent to validation against broker quotes and market data from a regulated exchange. In addition, the overall change in mark-to-market is evaluated based on pricing input expectations. Any discrepancies identified during this process may result in adjustment of an input.

PGE's Level 3 assets and liabilities from price risk management activities are sensitive to market price changes in the respective underlying commodities. The significance of the impact is dependent upon the magnitude of the price change and the Company's position as either the buyer or seller of the contract. As the buyer of a commodity financial swap, an increase in the underlying commodity price would result in a favorable change to the fair value measurement. Conversely, a decrease in the underlying commodity price would result in an unfavorable change to the fair value measurement. As the seller of a commodity financial swap, the fair value measurements are sensitive to price changes in a manner opposite to the buy side relationship discussed above.

Changes in the fair value of net liabilities from price risk management activities (net of assets from price risk management activities) classified as Level 3 in the fair value hierarchy were as follows (in millions):

	Years Ended December 31				
	2	2012		2011	
Net liabilities from price risk management activities as of beginning of year	\$	79	\$	120	
Net realized and unrealized losses		15 (1)	86	
Purchases		(1)		3	
Issuances		(1)			
Settlements		_		(1)	
Net transfers out of Level 3 to Level 2		(76)		(129)	
Net liabilities from price risk management activities as of end of year	\$	16	\$	79	
Level 3 net unrealized losses that have been fully offset by the effect of regulatory accounting	\$	14	\$	88	

⁽¹⁾ Includes \$1 million of realized losses, net.

Transfers into Level 3 occur when significant inputs used to value the Company's derivative instruments become less observable, such as a delivery location becoming significantly less liquid. Transfers out of Level 3 occur when the significant inputs become more observable, such as the time between the valuation date and the delivery term of a transaction becomes shorter.

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Long-term debt is recorded at amortized cost in PGE's balance sheets. The fair value of long-term debt is classified as a Level 2 fair value measurement and is estimated based on the quoted market prices for the same or similar issues or on the current rates offered to PGE for debt of similar remaining maturities. As of December 31, 2012, the estimated aggregate fair value of PGE's long-term debt was \$1,949 million, compared to its \$1,636 million carrying amount. As of December 31, 2011, the estimated aggregate fair value of PGE's long-term debt was \$2,091 million, compared to its \$1,735 million carrying amount.

For fair value information concerning the Company's pension plan assets, see Note 10, Employee Benefits.

NOTE 5: PRICE RISK MANAGEMENT

PGE participates in the wholesale marketplace in order to balance its supply of power, which consists of its own generating resources combined with wholesale market transactions, to meet the needs of its retail customers, manage risk, and administer its existing long-term wholesale contracts. Such activities include fuel and power purchases and sales resulting from economic dispatch decisions for its own generation. As a result of this ongoing business activity, PGE is exposed to commodity price risk and foreign currency exchange rate risk, where adverse changes in prices and/or rates may affect the Company's financial position, performance, or cash flow.

PGE utilizes derivative instruments in its wholesale electric utility activities to manage its exposure to commodity price risk and foreign exchange rate risk in order to manage volatility in net power costs for its retail customers. These derivative instruments may include forward, futures, swap, and option contracts for electricity, natural gas, oil and foreign currency, which are recorded at fair value on the balance sheets, with changes in fair value recorded in the statement of income. In accordance with ratemaking and cost recovery processes authorized by the OPUC, PGE recognizes a regulatory asset or liability to defer the gains and losses from derivative activity until settlement of the associated derivative instrument. PGE may designate certain derivative instruments as cash flow hedges or may use derivative instruments as economic hedges. PGE does not engage in trading activities for non-retail purposes.

PGE has elected to report gross on the balance sheets the positive and negative exposures resulting from derivative instruments entered into with counterparties where a master netting arrangement exists. As of December 31, 2012 and 2011, the Company had \$18 million and \$26 million, respectively, in collateral posted with these counterparties, consisting entirely of letters of credit.

PGE's net volumes related to its Assets and Liabilities from price risk management activities resulting from its derivative transactions, which are expected to deliver or settle at various dates through 2016, were as follows (in millions):

	 As of December 31,						
	 2012			2011			
Commodity contracts:							
Electricity	11	MWh		13	MWh		
Natural gas	86	Decatherms		79	Decatherms		
Foreign currency exchange	\$ 7	Canadian	\$	6	Canadian		

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The fair values of PGE's Assets and Liabilities from price risk management activities consist of the following (in millions):

	As of December 31,				
	2012			2011	
Current assets:				_	
Commodity contracts:					
Electricity	\$	1	\$	2	
Natural gas		3		17	
Total current derivative assets		4		19	
Noncurrent assets:					
Commodity contracts:					
Natural gas		2		_	
Total derivative assets not designated as hedging instruments	\$	6	\$	19	
Total derivative assets	\$	6	\$	19	
Current liabilities:					
Commodity contracts:					
Electricity	\$	44	\$	66	
Natural gas		83		150	
Total current derivative liabilities		127		216	
Noncurrent liabilities:					
Commodity contracts:					
Electricity		38		71	
Natural gas		35		101	
Total noncurrent derivative liabilities		73		172	
Total derivative liabilities not designated as hedging instruments	\$	200	\$	388	
Total derivative liabilities	\$	200	\$	388	

Net realized and unrealized losses on derivative transactions not designated as hedging instruments are classified in Purchased power in the statements of income and were as follows (in millions):

	Y	Years Ended December 31,			
		2012	2011		
Commodity contracts:				_	
Electricity	\$	56	\$	117	
Natural Gas		19		98	

Net unrealized losses and certain net realized losses presented in the table above are offset within the statement of income by the effects of regulatory accounting. Of the net loss recognized in net income for the years ended December 31, 2012, and 2011, \$42 million, and \$192 million, respectively, have been offset.

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Assuming no changes in market prices and interest rates, the following table indicates the year in which the net unrealized loss recorded as of December 31, 2012 related to PGE's derivative activities would be realized as a result of the settlement of the underlying derivative instrument (in millions):

	_	2	2013	2	2014	2	2015	 <u> Fotal</u>
Commodity contracts:								
Electricity		\$	43	\$	28	\$	10	\$ 81
Natural gas	_		80		27		6	113
Net unrealized loss		\$	123	\$	55	\$	16	\$ 194

The Company's secured and unsecured debt is currently rated at investment grade by Moody's Investors Service (Moody's) and Standard and Poor's Ratings Services (S&P). Should Moody's and/or S&P reduce their rating on the Company's unsecured debt to below investment grade, PGE could be subject to requests by certain wholesale counterparties to post additional performance assurance collateral, in the form of cash or letters of credit, based on total portfolio positions with each of those counterparties and some other counterparties will have the right to terminate their agreements with the Company.

The aggregate fair value of all derivative instruments with credit-risk-related contingent features that were in a liability position as of December 31, 2012 was \$163 million, for which the Company had \$45 million in posted collateral, consisting entirely of letters of credit. If the credit-risk-related contingent features underlying these agreements were triggered at December 31, 2012, the cash requirement to either post as collateral or settle the instruments immediately would have been \$157 million.

Counterparties representing 10% or more of Assets and Liabilities from price risk management activities were as follows:

	As of December	er 31,
	2012	2011
Assets from price risk management activities:		
Counterparty A	21%	19%
Counterparty B	13	2
Counterparty C	11	16
Counterparty D	10	9
Counterparty E	6	13
	61%	59%
Liabilities from price risk management activities:		
Counterparty F	24%	23%
Counterparty G	14	10
Counterparty H	10	6
	48%	39%

For additional information concerning the determination of fair value for the Company's Assets and Liabilities from price risk management activities, see Note 4, Fair Value of Financial Instruments.

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NOTE 6: REGULATORY ASSETS AND LIABILITIES

The majority of PGE's regulatory assets and liabilities are reflected in customer prices and are amortized over the period in which they are reflected in customer prices. Items not currently reflected in prices are pending before the regulatory body as discussed below.

Regulatory assets and liabilities consist of the following (dollars in millions):

	Weighted Average Remaining		As of De	cembe	er 31,
	Life (1)		2012	2	2011
Regulatory assets:					
Price risk management ⁽²⁾	2 years	\$	194	\$	365
Pension and other postretirement plans (2)	(3)		321		295
Deferred income taxes (2)	(4)		84		91
Deferred broker settlements (2)	1 year		20		11
Deferred capital projects	(5)		16		_
Other (6)	Various		11		23
Total regulatory assets		\$	646	\$	785
Regulatory liabilities:					
Asset retirement obligations (7)	(4)	\$	39	\$	36
Other (8)	Various		34		33
Total regulatory liabilities		\$	73	\$	69

⁽¹⁾ As of December 31, 2012.

As of December 31, 2012, PGE had regulatory assets of \$31 million earning a return on investment at the following rates: (i) \$18 million at PGE's cost of debt of 6.065%; (ii) \$10 million earning a return by inclusion in rate base; and (iii) \$3 million at the approved rate for deferred accounts under amortization, ranging from 1.47% to 2.24%, depending on the year of approval.

Price risk management represents the difference between the net unrealized losses recognized on derivative instruments related to price risk management activities and their realization and subsequent recovery in customer prices. For further information regarding assets and liabilities from price risk management activities, see Note 5, Price Risk Management.

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⁽²⁾ Does not include a return on investment.

⁽³⁾ Recovery expected over the average service life of employees. For additional information, see Note 2, Summary of Significant Accounting Policies.

⁽⁴⁾ Recovery expected over the estimated lives of the assets.

⁽⁵⁾ Recovery period not yet determined.

⁽⁶⁾ Of the total other unamortized regulatory asset balances, a return is recorded on \$11 million and \$21 million as of December 31, 2012 and 2011, respectively.

⁽⁷⁾ Included in rate base for ratemaking purposes.

⁽⁸⁾ Other includes \$10 million related to the Residential Exchange Program and \$7 million related to Trojan ISFSI pollution control tax credits for 2011 which were previously disclosed separately in the 2011 Notes to Financial Statements.

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Pension and other postretirement plans represents unrecognized components of the benefit plans' funded status, which are recoverable in customer prices when recognized in net periodic benefit cost. For further information, see Note 10, Employee Benefits.

Deferred income taxes represents income tax benefits resulting from property-related timing differences that previously flowed to customers and will be included in customer prices when the temporary differences reverse. For further information, see Note 11, Income Taxes.

Deferred broker settlements consist of transactions that have been financially settled by clearing brokers prior to the contract delivery date. These gains and losses are deferred for future recovery in customer prices during the corresponding contract settlement month.

Deferred capital projects represents costs related to four capital projects that were deferred for future accounting treatment pursuant to the Company's last general rate case. The recovery of these project costs in future customer prices is subject to a regulated earnings test and approval by the OPUC.

Asset retirement obligations represent the difference in the timing of recognition of (i) the amounts recognized for depreciation expense of the asset retirement costs and accretion of the ARO, and (ii) the amount recovered in customer prices.

NOTE 7: ASSET RETIREMENT OBLIGATIONS

AROs consist of the following (in millions):

	As of December 31,			er 31,
		2012		2011
Trojan decommissioning activities	\$	42	\$	37
Utility plant		39		38
Non-utility property		13		12
Asset retirement obligations	\$	94	\$	87

Trojan decommissioning activities represents the present value of future decommissioning expenditures for the plant, which ceased operation in 1993. The remaining decommissioning activities primarily consist of the long-term operation and decommissioning of the Independent Spent Fuel Storage Installation (ISFSI), an interim dry storage facility that is licensed by the Nuclear Regulatory Commission. The ISFSI is to house the spent nuclear fuel at the former plant site until an off-site storage facility is available. Decommissioning of the ISFSI and final site restoration activities will begin once shipment of all the spent fuel to a U.S. Department of Energy (USDOE) facility is complete.

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In 2004, the co-owners of Trojan (PGE, Eugene Water & Electric Board, and PacifiCorp, collectively referred to as Plaintiffs) filed a complaint against the USDOE for failure to accept spent nuclear fuel by January 31, 1998. PGE had contracted with the USDOE for the permanent disposal of spent nuclear fuel in order to allow the final decommissioning of Trojan. The Plaintiffs paid for permanent disposal services during the period of plant operation and have met all other conditions precedent. The Plaintiffs were seeking approximately \$112 million in damages incurred through 2009.

A trial before the U.S. Court of Federal Claims commenced in the fourth quarter of 2011 and concluded in early 2012. On November 30, 2012, the United States Court of Federal Claims issued a judgment awarding certain damages to the Plaintiffs. The judgment does not state the precise amount of the damages award, but directs the parties to consult and propose by the end of February 2013 a final amount for the Plaintiffs' recovery that is based on certain adjustments specified in the court's ruling. PGE estimates that the total amount of the award, as calculated pursuant to the judgment, will range from approximately \$65 million to \$75 million. Any award amount would be allocated among the Plaintiffs. The judgment includes damages incurred through 2009. The Plaintiffs may seek damages for subsequent years through a separate legal proceeding.

The USDOE will likely appeal, which will defer any damage payment indefinitely. The Trojan ARO will not be impacted by the outcome of this case as such potential recovery is for past decommissioning costs and the ARO reflects only future decommissioning expenditures. Any proceeds received related to this legal matter would flow to the benefit of customers to offset amounts previously collected from customers in relation to Trojan decommissioning activities.

Utility plant represents AROs that have been recognized for the Company's thermal and wind generation sites, distribution and transmission assets where disposal is governed by environmental regulation, as well as the Bull Run hydro project. Decommissioning work was substantially completed at Bull Run in 2012.

During 2011, an updated decommissioning study for PGE's Boardman coal-fired plant was completed, which included the assumption that Boardman's coal-fired operations cease in 2020 rather than 2040. As a result of the study, PGE increased its ARO related to Boardman by approximately \$20 million, with a corresponding increase in the cost basis of the plant, included in Electric utility plant, net on the balance sheets. Such transaction is non-cash and is excluded from investing activities in the statement cash flows for the year ended December 31, 2011.

Non-utility property primarily represents ARO's which have been recognized for portions of unregulated properties leased to third parties.

The following is a summary of the changes in the Company's AROs (in millions):

	Yea	Years Ended December 31,		
	2	012		2011
Balance as of beginning of year	\$	87	\$	64
Liabilities incurred		_		1
Liabilities settled		(3)		(4)
Accretion expense		6		4
Revisions in estimated cash flows		4		22
Balance as of end of year	\$	94	\$	87

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Pursuant to regulation, the amortization of utility plant AROs is included in depreciation expense and in customer prices. Any differences in the timing of recognition of costs for financial reporting and ratemaking purposes are deferred as a regulatory asset or regulatory liability. Recovery of Trojan decommissioning costs is included in PGE's retail prices, currently at approximately \$4 million annually, with an equal amount recorded in Depreciation and amortization expense.

PGE maintains a separate trust account, Nuclear decommissioning trust in the balance sheets, for funds collected from customers through prices to cover the cost of Trojan decommissioning activities. See "*Trust Accounts*" in Note 3, Balance Sheet Components, for additional information on the Nuclear decommissioning trust.

The Oak Grove hydro facility and transmission and distribution plant located on public right-of-ways and on certain easements meet the requirements of a legal obligation and will require removal when the plant is no longer in service. An ARO liability is not currently measurable as management believes that these assets will be used in utility operations for the foreseeable future.

NOTE 8: REVOLVING CREDIT FACILITIES

PGE has two unsecured revolving credit facilities, with an aggregate borrowing capacity of \$700 million, as follows:

A \$400 million syndicated credit facility, which is scheduled to terminate in November 2017; and

A \$300 million syndicated credit facility, which is scheduled to terminate in December 2016.

Pursuant to the terms of the agreements, both credit facilities may be used for general corporate purposes and as backup for commercial paper borrowings, and also permit the issuance of standby letters of credit. PGE may borrow for one, two, three, or six months at a fixed interest rate established at the time of the borrowing, or at a variable interest rate for any period up to the then remaining term of the applicable credit facility. Both credit facilities contain two, one-year extensions subject to approval by the banks, require annual fees based on PGE's unsecured credit ratings, and contain customary covenants and default provisions, including a requirement that limits indebtedness, as defined in the agreement, to 65.0% of total capitalization. As of December 31, 2012, PGE was in compliance with this covenant with a 48.9% debt ratio.

The Company has a commercial paper program under which it may issue commercial paper for terms of up to 270 days, limited to the unused amount of credit under the credit facilities.

Pursuant to an order issued by the FERC, the Company is authorized to issue short-term debt up to \$700 million through February 6, 2014. The authorization provides that if utility assets financed by unsecured debt are divested, then a proportionate share of the unsecured debt must also be divested.

As of December 31, 2012, PGE had no borrowings under the credit facilities, with \$17 million of commercial paper outstanding, which is classified as Short-term debt in the balance sheet, and \$67 million of letters of credit issued. As of December 31, 2012, the aggregate unused available credit under the credit facilities was \$616 million.

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Short-term borrowings under these credit facilities and related interest rates were as follows (dollars in millions):

	Years Ended December 31,		
	2012	2011	
Average daily amount of short-term debt outstanding	4	2	
Weighted daily average interest rate *	0.4%	0.4%	
Maximum amount outstanding during the year	44	44	

^{*} Excludes the effect of commitment fees, facility fees and other financing fees.

NOTE 9: LONG-TERM DEBT

Long-term debt consists of the following (in millions):

		As of December 31,		er 31,
		2012		2011
First Mortgage Bonds , rates range from 3.46% to 9.31%, with a weighted average rate of 5.84% in 2012 and 5.83% in 2011, due at various dates through	¢	1 515	ф	1 (15
2040	\$	1,515	3	1,615
Pollution Control Revenue Bonds, 5% rate, due 2033		142		142
Pollution Control Revenue Bonds owned by PGE		(21)		(21)
Unamortized debt discount				(1)
Total long-term debt		\$		\$
		1,636		1,735

First Mortgage Bonds—In accordance with the terms of the debt agreement, PGE repaid during October 2012 the 5.6675% Series of First Mortgage Bonds in the amount of \$100 million. The Indenture securing PGE's outstanding First Mortgage Bonds constitutes a direct first mortgage lien on substantially all regulated utility property, other than expressly excepted property.

Pollution Control Revenue Bonds—PGE has the option to remarket \$21 million of Pollution Control Revenue Bonds held by the Company through 2033. At the time of any remarketing, PGE can choose a new interest rate period that could be daily, weekly, or a fixed term. The new interest rate would be based on market conditions at the time of remarketing. The Pollution Control Revenue Bonds could be backed by first mortgage bonds or a bank letter of credit depending on market conditions.

As of December 31, 2012, the future minimum principal payments on long-term debt are as follows (in millions):

Years	ending	December	31:

rear bending December er.	
2013	\$ 100
2014	
2015	70
2016	67
2017	58
Thereafter	1,341
	\$ 1,636

Interest is payable semi-annually on all long-term debt instruments.

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NOTE 10: EMPLOYEE BENEFITS

Pension and Other Postretirement Plans

Defined Benefit Pension Plan—PGE sponsors a non-contributory defined benefit pension plan. The plan has been closed to most new employees since January 31, 2009 and to all new employees since January 1, 2012, with no changes in benefits provided to existing participants.

The assets of the pension plan are held in a trust and are comprised of equity and debt instruments, as well as alternative asset investment vehicles, all of which are recorded at fair value. Pension plan calculations include several assumptions which are reviewed annually and are updated as appropriate, with the measurement date of December 31.

PGE made no contributions to the pension plan in 2012, and contributed \$26 million in 2011. No contributions to the pension plan are expected in 2013.

Other Postretirement Benefits—PGE has non-contributory postretirement health and life insurance plans, as well as Health Reimbursement Accounts (HRAs) for its employees (collectively "Other Postretirement Benefits" in the following tables). Employees are covered under a Defined Dollar Medical Benefit Plan which limits PGE's obligation pursuant to the postretirement health plan by establishing a maximum benefit per employee with employees paying the additional cost.

The assets of these plans are held in voluntary employees' beneficiary association trusts and are comprised of money market funds, common stocks, common and collective trust funds, partnerships/joint ventures, and registered investment companies, all of which are recorded at fair value. Postretirement health and life insurance benefit plan calculations include several assumptions which are reviewed annually with PGE's consulting actuaries and trust investment consultants and updated as appropriate, with measurement dates of December 31.

Contributions to the HRAs provide for claims by retirees for qualified medical costs. For bargaining employees, the participants' accounts are credited with 58% of the value of the employee's accumulated sick time as of April 30, 2004, a stated amount per compensable hour worked, plus 100% of their earned time off accumulated at the time of retirement. For active non-bargaining employees, the Company grants a fixed dollar amount that will become available for qualified medical expenses upon their retirement.

Non-Qualified Benefit Plans—The Non-Qualified Benefit Plans (NQBP) in the following tables include obligations for a Supplemental Executive Retirement Plan, and a directors pension plan, both of which were closed to new participants in 1997. The NQBP also include pension make-up benefits for employees that participate in the unfunded Management Deferred Compensation Plan (MDCP). Investments in a non-qualified benefit plan trust, consisting of trust-owned life insurance policies and marketable securities, provide funding for the future requirements of these plans. These trust assets are included in the accompanying tables for informational purposes only and are not considered segregated and restricted under current accounting standards. The investments in marketable securities, consisting of money market, bond, and equity mutual funds, are classified as trading and recorded at fair value. The measurement date for the non-qualified benefit plans is December 31.

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Other NQBP—In addition to the non-qualified benefit plans discussed above, PGE provides certain employees and outside directors with deferred compensation plans, whereby participants may defer a portion of their earned compensation. These unfunded plans include the MDCP and the Outside Directors' Deferred Compensation Plan. The Company also provides two retired employees with death benefits through a split dollar life insurance policy which pays a fixed amount to the beneficiary and for which the Company has a security interest for the amount of premiums paid. PGE holds investments in a non-qualified benefit plan trust which are intended to be a funding source for these plans.

Trust assets and plan liabilities related to the NQBP included in PGE's balance sheets are as follows as of December 31 (in millions):

		2012					2011					
	N	OBP	_	Other NOBP Total		Other NOBP NOBP			Total			
Non-qualified benefit plan trust	\$	15	\$	17	\$	32	\$	17	\$	19	\$	36
Non-qualified benefit plan liabilities *		27		77		102		27		76		101

See "Trust Accounts" in Note 3, Balance Sheet Components, for information on the Non-qualified benefit plan trust.

Investment Policy and Asset Allocation—The Board of Directors of PGE appoints an Investment Committee, which is comprised of officers of the Company. In addition, the Board also establishes the Company's asset allocation. The Investment Committee is then responsible for implementation and oversight of the asset allocation. The Company's investment policy for its pension and other postretirement plans is to balance risk and return through a diversified portfolio of equity securities, fixed income securities and other alternative investments. The commitments to each class are controlled by an asset deployment and cash management strategy that takes profits from asset classes whose allocations have shifted above their target ranges to fund benefit payments and investments in asset classes whose allocations have shifted below their target ranges.

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The asset allocations for the plans, and the target allocation, are as follows:

		As of December 31,					
	2012	2012					
	Actual	Target *	Actual	Target *			
Defined Benefit Pension Plan:							
Equity securities	68%	67%	68%	67%			
Debt securities	32	33	32	33			
Total	100%	100%	100%	100%			
Other Postretirement Benefit Plans:							
Equity securities	63%	72%	61%	72%			
Debt securities	37	28	39	28			
Total	100%	100%	100%	100%			
Non-Qualified Benefits Plans:							
Equity securities	17%	17%	30%	23%			
Debt securities	6	10	7	14			
Insurance contracts	77	73	63	63			
Total	100%	100%	100%	100%			

The Company's overall investment strategy is to meet the goals and objectives of the individual plans through a wide diversification of asset types, fund strategies, and fund managers. Equity securities primarily include investments across the capitalization ranges and style biases, both domestically and internationally. Fixed income securities include, but are not limited to, corporate bonds of companies from diversified industries, mortgage-backed securities, and U.S. Treasuries. Other types of investments include investments in hedge funds and private equity funds that follow several different strategies.

^{*} The Target for the Defined Benefit Plan represents the mid-point of the investment target range. Due to the nature of the investment vehicles in both the Other Postretirement Benefit Plans and the Non-Qualified Benefit Plans, these Targets are the weighted average of the mid-point of the respective investment target ranges approved by the Investment Committee. Due to the method used to calculate the weighted average Targets for the Other Postretirement Benefit Plans and Non-Qualified Benefit Plans, reported percentages are affected by the fair market values of the investments within the pools.

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The fair values of the Company's pension plan assets and other postretirement benefit plan assets by asset category are as follows (in millions):

	As of December 31, 2012							
		Level 1		Level 2		Level 3		Total
Defined Benefit Pension Plan assets:								
Money market funds	\$	_	\$	1	\$	_	\$	1
Equity securities:								
Domestic		150		15		_		165
International		166		_				166
Debt securities:								
Domestic government and corporate credit				165				165
Corporate credit		8		_		_		8
Private equity funds						32		32
	\$	324	\$	181	\$	32	\$	537
Other Postretirement Benefit Plans assets:				_		_		
Money market funds	\$	_	\$	8	\$	_	\$	8
Equity securities:								
Domestic		8		1		_		9
International		8		_				8
Debt securities—Domestic government		3						3
	\$	19	\$	9	\$		\$	28

	As of December 31, 2011							
		Level 1		Level 2		Level 3		Total
Defined Benefit Pension Plan assets:								
Money market funds	\$	_	\$	3	\$	_	\$	3
Equity securities:								
Domestic		151		12		_		163
International		54		51				105
Debt securities:								
Domestic government and corporate credit				78				78
Corporate credit		76		_				76
Private equity funds				_		32		32
Alternative investments		_		_		30		30
	\$	281	\$	144	\$	62	\$	487
Other Postretirement Benefit Plans assets:								
Money market funds	\$		\$	7	\$		\$	7
Equity securities:								
Domestic		12		1				13
International		2		2		_		4
Debt securities—Domestic government		3		_				3
	\$	17	\$	10	\$	_	\$	27

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An overview of the identification of Level 1, 2, and 3 financial instruments is provided in Note 4, Fair Value of Financial Instruments. The following methods are used in valuation of each asset class of investments held in the pension and other postretirement benefit plan trusts.

Money market funds—PGE invests in money market funds that seek to maintain a stable net asset value. These funds invest in high-quality, short-term, diversified money market instruments, short term treasury bills, federal agency securities, certificates of deposit, and commercial paper. Money market funds held in the trusts are classified as Level 2 instruments as they are traded in an active market of similar securities but are not directly valued using quoted prices.

Equity securities—Equity mutual fund and common stock securities are primarily classified as Level 1 securities based on unadjusted prices in an active market. Principal markets for equity prices include published exchanges such as NASDAQ and NYSE. Certain mutual fund assets included in commingled trusts or separately managed accounts are classified as Level 2 securities due to pricing inputs that are not directly or indirectly observable in the marketplace.

Debt securities—PGE invests in highly-liquid United States treasury and corporate credit mutual fund securities to support the investment objectives of the trusts. These securities are classified as Level 1 instruments due to the highly observable nature of pricing in an active market.

Fair values for Level 2 debt securities, including municipal debt and corporate credit securities, mortgage-backed securities and asset-backed securities are determined by evaluating pricing data, such as broker quotes, for similar securities adjusted for observable differences. Significant inputs used in valuation models generally include benchmark yield and issuer spreads. The external credit rating, coupon rate, and maturity of each security are considered in the valuation if applicable.

Private equity funds—PGE invests in a combination of primary and secondary fund-of-funds which hold ownership positions in privately held companies across the major domestic and international private equity sectors, including but not limited to, venture capital, buyout and special situations. Private equity investments are classified as Level 3 securities due to fund valuation methodologies that utilize discounted cash flow, market comparable and limited secondary market pricing to develop estimates of fund valuation. PGE valuation of individual fund performance compares stated fund performance against published benchmarks.

Alternative investments—Investments in a portable alpha strategy are comprised of long positions in S&P 500 futures contracts and a hedge fund-of-funds comprised of diversified group, by sector and market capitalization of long only, short only and/or both long/short equity hedge funds. Valuation of hedge funds included within this vehicle is provided by fund managers using unobservable internally modeled inputs. PGE performs validation procedures of manager performance by comparing stated performance against published benchmarks. Alternative investments are classified as Level 3 due to lack of observable market inputs and relative illiquidity of the fund.

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Changes in the fair value of assets held by the pension plan classified as Level 3 in the fair value hierarchy presented in the table above were as follows for the three years ended December 31, 2012 (in millions):

	 ivate <u>y funds</u>	 rnative stments]	Total Level 3
Balance as of December 31, 2010	\$ 23	\$ 28	\$	51
Purchases	7			7
Realized loss on sales	(2)	_		(2)
Unrealized gain on assets	 4	2		6
Balance as of December 31, 2011	32	 30		62
Purchases and sales, net	(1)	(30)		(31)
Realized gain (loss) on sales	(1)	6		5
Unrealized gain (loss) on assets	 2	(6)		(4)
Balance as of December 31, 2012	\$ 32	\$ 	\$	32

The following tables provide certain information with respect to the Company's defined benefit pension plan, other postretirement benefits, and non-qualified benefit plans as of and for the years ended December 31, 2012 and 2011. Information related to the Other NQBP is not included in the following tables (dollar in millions):

	 Defined Benefit Pension Plan			(Other Postretirement Benefits				Non-Qualified Benefit Plans			
	2012		2011		2012		2011		2012		2011	
Benefit obligation:												
As of January 1	\$ 634	\$	550	\$	75	\$	79	\$	27	\$	25	
Service cost	14		12		2		2		_			
Interest cost	31		29		3		4		1		1	
Participants' contributions	_		_		2		2		_			
Actuarial loss (gain)	77		69		7		(5)		1		3	
Contractual termination benefits	_		_		1		_		_			
Benefit payments	(28)		(26)		(6)		(7)		(2)		(2)	
As of December 31	\$ 728	\$	634	\$	84	\$	75	\$	27	\$	27	
Fair value of plan assets:												
As of January 1	\$ 487	\$	473	\$	27	\$	16	\$	17	\$	19	
Actual return on plan assets	78		14		3		_		_			
Company contributions	_		26		2		16		_			
Participants' contributions	_		_		2		2		_			
Benefit payments	 (28)		(26)		(6)		(7)		(2)		(2)	
As of December 31	\$ 537	\$	487	\$	28	\$	27	\$	15	\$	17	
Unfunded position as of December 31	\$ (191)	\$	(147)	\$	(56)	\$	(48)	\$	(12)	\$	(10)	
Accumulated benefit plan obligation as of December 31	\$ 640	\$	566		N/A		N/A	\$	27	\$	27	

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The following tables provide certain information with respect to the Company's defined benefit pension plan, other postretirement benefits, and non-qualified benefit plans as of and for the years ended December 31, 2012 and 2011. Information related to the Other NQBP is not included in the following tables (dollars in millions):

	Defined Benefit Pension Plan			O	Other Postretirement Benefits				Non-Qualified Benefit Plans			
		2012		2011		2012		2011		2012		2011
Amounts included in comprehensive income:						_						
Net actuarial loss (gain)	\$	40	\$	97	\$	5	\$	(4)	\$	2	\$	2
Amortization of net actuarial loss		(17)		(8)		(1)		(1)		(1)		(1)
Amortization of prior service cost				(1)		(1)		(1)				—
	\$	23	\$	88	\$	3	\$	(6)	\$	1	\$	1
Amounts included in AOCL*:												
Net actuarial loss	\$	298	\$	275	\$	18	\$	15	\$	11	\$	10
Prior service cost		1		1		4		4				—
	\$	299	\$	276	\$	22	\$	19	\$	11	\$	10
Assumptions used:												
Discount rate for benefit obligation		4.24%		5.00%		2.77% - 4.13%	-	3.76% · 4.90%	-	4.24%		5.00%
Discount rate for benefit cost		5.00%		5.47%		3.76%	-	4.02%	-	5.00%		5.47%
						4.90%		5.40%				
Weighted average rate of compensation increase for benefit		2.6504		0.510/		4.5004		4.500/		27/4		27/4
obligation		3.65%		3.71%		4.58%		4.58%		N/A		N/A
Weighted average rate of compensation increase for benefit												
cost		3.71%		3.80%		4.58%		4.83%		N/A		N/A
Long-term rate of return on plan assets for benefit obligation		8.25%		8.25%		6.50%		7.09%		N/A		N/A
Long-term rate of return on plan assets for benefit cost		8.25%		8.50%		7.09%		6.44%		N/A		N/A

^{*} Amounts included in AOCL related to the Company's defined benefit pension plan and other postretirement benefits are transferred to Regulatory assets due to the future recoverability from retail customers. Accordingly, as of the balance sheet date, such amounts are included in Regulatory assets.

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Net periodic benefit cost consists of the following for the years ended December 31 (in millions):

						O	ther			
		Defined Benefit Pension Plan				ostre Bei	tiren <u>1efits</u>		Non-Qu Benefit	
	2	2012	2	011_	2	012	2	011	 2012	 2011
Service cost	\$	14	\$	12	\$	2	\$	2	\$ 	\$
Interest cost on benefit obligation		31		29		3		4	1	1
Expected return on plan assets		(41)		(42)		(1)		(1)		_
Amortization of prior service cost		_		1		1		1	_	
Amortization of net actuarial loss		17		8		1		1_	1	1
Net periodic benefit cost	\$	21	\$	8	\$	6	\$	7	\$ 2	\$ 2

PGE estimates that \$27 million will be amortized from AOCL into net periodic benefit cost in 2013, consisting of a net actuarial loss of \$24 million for pension benefits, \$1 million for non-qualified benefits and \$1 million for other postretirement benefits, and prior service cost of \$1 million for other postretirement benefits.

The following table summarizes the benefits expected to be paid to participants in each of the next five years and in the aggregate for the five years thereafter (in millions):

	 Payments Due										
	 2013		2014		2015		2016		2017	20	18 - 2022
Defined benefit pension plan	\$ 32	\$	33	\$	35	\$	37	\$	38	\$	215
Other postretirement benefits	5		5		5		5		5		26
Non-qualified benefit plans	 2		2		2		2		2		10
Total	\$ 39	\$	40	\$	42	\$	44	\$	45	\$	251

All of the plans develop expected long-term rates of return for the major asset classes using long-term historical returns, with adjustments based on current levels and forecasts of inflation, interest rates, and economic growth. Also included are incremental rates of return provided by investment managers whose returns are expected to be greater than the markets in which they invest.

For measurement purposes, the assumed health care cost trend rates, which can affect amounts reported for the health care plans, were as follows:

For 2012, 8% annual rate of increase in the per capita cost of covered health care benefits was assumed for 2013, and assumed to decrease 0.5% per year thereafter, reaching 5% in 2019; and

For 2011, 8% annual rate of increase in the per capita cost of covered health care benefits was assumed for 2012 through 2013, and assumed to decrease 0.5% per year thereafter, reaching 5% in 2019.

A one percentage point increase or decrease in the above health care cost assumption would have no material impact on total service or interest cost, or on the postretirement benefit obligation.

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401(k) Retirement Savings Plan

PGE sponsors a 401(k) Plan that covers substantially all employees. For eligible employees who are covered by PGE's defined benefit pension plan, the Company matches employee contributions up to 6% of the employee's base pay. For eligible employees who are not covered by PGE's defined benefit pension plan, the Company contributes 5% of the employee's base salary, whether or not the employee contributes to the 401(k) Plan, and also matches employee contributions up to 5% of the employee's base pay.

For bargaining employees, who are subject to the International Brotherhood of Electrical Workers Local 125 agreements, the Company contributes 1% of the employee's base salary, whether or not the employee contributes to the 401(k) Plan.

All contributions are invested in accordance with employees' elections, limited to investment options available under the 401(k) Plan. PGE made contributions to employee accounts of \$16 million in each of 2012 and 2011.

NOTE 11: INCOME TAXES

Income tax expense (benefit) consists of the following (in millions):

	Yea	Years Ended December 31,			
	20	012	2	011	
Current:					
Federal	\$	16	\$	2	
State and local		1		_	
		17		2	
Deferred:					
Federal		30		43	
State and local		17		13	
		47		56	
Income tax expense	\$	64	\$	58	

The significant differences between the U.S. federal statutory rate and PGE's effective tax rate for financial reporting purposes are as follows:

	Years Ended December 31		
	2012	2011	
Federal statutory tax rate	35.0%	35.0%	
Federal tax credits	(11.8)	(12.7)	
State and local taxes, net of federal tax benefit	3.5	2.6	
Adjustment to deferred taxes for change in blended composite state tax rate	2.6	_	
Flow through depreciation and cost basis differences	2.4	2.1	
Other	(0.6)	1.3	
Effective tax rate	31.1%	28.3%	

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Deferred income tax assets and liabilities consist of the following (in millions):

	 As of De	cemb	er 31,
	2012		2011
Deferred income tax assets:			
Employee benefits	\$ 163	\$	136
Price risk management	80		153
Tax credits, net of valuation allowance	55		56
Regulatory liabilities	21		14
Depreciation and amortization	9		18
Tax loss carryforwards	_		1
Other	 12		10
Total deferred income tax assets	340		388
Deferred income tax liabilities:			
Depreciation and amortization	632		590
Regulatory assets	224		274
Price risk management	3		8
Employee benefits	1		1
Other	17		11
Total deferred income tax liabilities	877		884
Deferred income tax liability, net	\$ (537)	\$	(496)

PGE has federal and state tax credit carryforwards of \$41 million and \$14 million, respectively, which will expire at various dates from 2014 through 2031.

PGE believes that it is more likely than not that its deferred income tax assets as of December 31, 2012 and 2011 will be realized; accordingly, no valuation allowance has been recorded. During the year ended December 31, 2011, the valuation allowance decreased \$2 million as a result of the expiration of unused state credits.

As of December 31, 2012 and 2011, PGE had no unrecognized tax benefits. As of December 31, 2010, the amount of the Company's unrecognized tax benefit was \$2 million, including interest, resulting from a gross increase in a position taken in a prior period. During the year ended December 31, 2010, the Company recognized \$1 million in interest and no penalties. During 2011, the unrecognized tax benefit of \$2 million was recognized as a result of filing for a federal tax accounting method change.

PGE files income tax returns in the U.S. federal jurisdiction, the states of Oregon and Montana, and certain local jurisdictions. The Internal Revenue Service (IRS) is in the process of finalizing an examination of PGE's income tax returns for 2006, 2009, and 2010, for which no material findings have been identified. The Company is not currently under examination by state or local tax authorities.

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NOTE 12: STOCK PURCHASE PLANS

Employee Stock Purchase Plan

PGE has an employee stock purchase plan (ESPP), under which a total of 625,000 shares of the Company's common stock may be issued. The ESPP permits all eligible employees to purchase shares of PGE common stock through regular payroll deductions, which are limited to 10% of base pay. Each year, employees may purchase up to a maximum of \$25,000 in common stock (based on fair value on the purchase date) or 1,500 shares, whichever is less. There are two six-month offering periods each year, January 1 through June 30 and July 1 through December 31, during which eligible employees may purchase shares of PGE common stock at a price equal to 95% of the fair value of the stock on the purchase date, the last day of the offering period. As of December 31, 2012, there were 478,758 shares available for future issuance pursuant to the ESPP.

Dividend Reinvestment and Direct Stock Purchase Plan

On April 1, 2011, PGE's Dividend Reinvestment and Direct Stock Purchase Plan (DRIP) became effective, under which a total of 2,500,000 shares of the Company's common stock may be issued. Under the DRIP, investors may elect to buy shares of the Company's common stock or elect to reinvest cash dividends in additional shares of the Company's common stock. As of December 31, 2012, there were 2,490,267 shares available for future issuance pursuant to the DRIP.

NOTE 13: STOCK-BASED COMPENSATION EXPENSE

Pursuant to the Portland General Electric Company 2006 Stock Incentive Plan (the Plan), the Company may grant a variety of equity-based awards, including restricted stock units with time-based vesting conditions (Restricted Stock Units) and performance-based vesting conditions (Performance Stock Units) to non-employee directors, officers and certain key employees. Service requirements generally must be met for stock units to vest. For each grant, the number of Stock Units is determined by dividing the specified award amount for each grantee by the closing stock price on the date of grant. A total of 4,687,500 shares of common stock were registered for future issuance under the Plan, of which 3,824,141 shares remain available for future issuance as of December 31, 2012.

Restricted Stock Units vest in either equal installments over a one-year period on the last day of each calendar quarter, over a three-year period on each anniversary of the grant date, or at the end of a three-year period following the grant date.

Performance Stock Units vest if performance goals are met at the end of a three-year performance period; such goals include return on equity and regulated asset base growth measures. Vesting of Performance Stock Units is calculated by multiplying the number of units granted by a performance percentage determined by the Compensation and Human Resources Committee of PGE's Board of Directors. The performance percentage is calculated based on the extent to which the performance goals are met. In accordance with the Plan, however, the committee may disregard or offset the effect of extraordinary, unusual or non-recurring items in determining results relative to these goals. Based on the attainment of the performance goals, the awards can range from zero to 150% of the grant.

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Outstanding Restricted and Performance Stock Units provide for the payment of one Dividend Equivalent Right (DER) for each stock unit. DERs represent an amount equal to dividends paid to shareholders on a share of PGE's common stock and vest on the same schedule as the stock units. The DERs are settled in cash (for grants to non-employee directors) or shares of PGE common stock valued either at the closing stock price on the vesting date (for Performance Stock Unit grants) or dividend payment date (for all other grants). The cash from the settlement of the DERs for non-employee directors may be deferred under the terms of the Portland General Electric Company 2006 Outside Directors' Deferred Compensation Plan.

Restricted and Performance Stock Unit activity is summarized in the following table:

	Units	Weighted Average Grant Date Fair Value
Outstanding as of December 31, 2010	465,428	17.88
Granted	152,657	23.84
Forfeited	(106,979)	22.35
Vested	(19,702)	23.34
Outstanding as of December 31, 2011	491,404	18.54
Granted	186,495	24.72
Forfeited	(22,947)	18.95
Vested	(214,390)	15.67
Outstanding as of December 31, 2012	440,562	22.54

The number of vested Restricted and Performance Stock Units presented above exceed the number of shares issued for the vesting of restricted and performance stock units on the statements of equity because, upon vesting, the Company withholds a portion of the vested shares for the payment of income taxes on behalf of the employees. The total value of Restricted and Performance Stock Units vested during the years ended December 31, 2012 and 2011 was \$3 million and \$1 million, respectively. The weighted average fair value is measured based on the closing price of PGE common stock on the date of grant. PGE recorded \$4 million of stock-based compensation expense for the years ended December 31, 2012 and 2011, respectively, which is included in Administrative and general expense in the statements of income. Such amounts differ from those reported in the statements of equity for Stock-based compensation due primarily to the impact from the income tax payments made on behalf of employees. The net impact to equity from the income tax payments, partially offset by the issuance of DERs, resulted in a charge to equity of \$1 million in 2012, and less than \$1 million in 2011, which is not included in Administrative and general expenses in the statements of income.

As of December 31, 2012, unrecognized stock-based compensation expense was \$4 million, of which approximately \$3 million and \$1 million is expected to be expensed in 2013 and 2014, respectively. Stock-based compensation expense was calculated assuming the attainment of performance goals that would allow the vesting of 111.6% and 115.0% of awarded Performance Stock Units for 2012 and 2011, respectively, with an estimated 5% forfeiture rate. No stock-based compensation costs have been capitalized and the Plan had no material impact on cash flows for the years ended December 31, 2012 and 2011.

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NOTE 14: COMMITMENTS AND GUARANTEES

Commitments

As of December 31, 2012, PGE's future minimum payments pursuant to purchase obligations for the following five years and thereafter are as follows (in millions):

	 Payments Due											
	2013	2	2014		2015		2016		2017	The	<u>ereafter</u>	Total
Capital and other purchase commitments	\$ 81	\$	10	\$	11	\$	9	\$	2	\$	72	\$ 185
Purchased power and fuel:												
Electricity purchases	154		83		82		64		36		440	859
Capacity contracts	21		21		20		19				_	81
Public Utility Districts	8		8		8		7		5		25	61
Natural gas	55		26		21		12		10		6	130
Coal and transportation	22		9		_							31
Operating leases	9		9		9		10		11		186	234
Total	\$ 350	\$	166	\$	151	\$	121	\$	64	\$	729	\$ 1,581

Capital and other purchase commitments—Certain commitments have been made for capital and other purchases for 2013 and beyond. Such commitments include those related to hydro licenses, upgrades to production, distribution and transmission facilities, decommissioning activities, information systems, and system maintenance work. Termination of these agreements could result in cancellation charges.

Electricity purchases and Capacity contracts—PGE has power purchase contracts with counterparties, which expire at varying dates through 2037, and power capacity contracts through 2016. As of December 31, 2012, PGE has power sale contracts with counterparties of approximately \$7 million in 2013 and \$2 million in 2014.

Public Utility Districts—PGE has long-term power purchase contracts with certain public utility districts in the state of Washington and with the City of Portland, Oregon. The Company is required to pay its proportionate share of the operating and debt service costs of the hydroelectric projects whether or not they are operable. The future minimum payments for the Public Utility Districts in the preceding table reflect the principal payment only and do not include interest, operation, or maintenance expenses. Selected information regarding these projects is summarized as follows (dollars in millions):

	a	ie Bonds s of aber 31,	PGE	Share	Contract	PG: including	E Co Deb	
	2	012	Output	Capacity	Expiration	2012		2011
	'			(in MW)				
Priest Rapids and Wanapum	\$	928	9.0%	181	2052	\$ 14	\$	14
Wells		238	19.4	159	2018	10		10
Portland Hydro		9	100.0	36	2017	4		4

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Under contracts with the public utility districts, PGE has acquired a percentage of the output (Allocation) of Priest Rapids and Wanapum and Wells. The contracts provide that, should any other purchaser of output default on payments as a result of bankruptcy or insolvency, PGE would be allocated a pro rata share of the output and operating and debt service costs of the defaulting purchaser. For Wells, PGE would be allocated up to a cumulative maximum of 25% of the defaulting purchaser's percentage Allocation. For Priest Rapids and Wanapum, PGE would be allocated up to a cumulative maximum that would not adversely affect the tax exempt status of any outstanding debt.

Natural gas—PGE has agreements for the purchase and transportation of natural gas from domestic and Canadian sources for its natural gas-fired generating facilities. The Company also has a natural gas storage agreement, which expires in April 2017, for the purpose of fueling the Company's Port Westward and Beaver generating plants.

Coal and transportation—PGE has coal and related rail transportation agreements with take-or-pay provisions related to Boardman, which expire at various dates through 2014.

Operating leases—PGE has various operating leases associated with its headquarters and certain of its production, transmission, and support facilities. The majority of the future minimum operating lease payments presented in the table above consist of (i) the corporate headquarters lease, which expires in 2018, but includes renewal period options through 2043, and (ii) the Port of St. Helens land lease, where PGE's Beaver and Port Westward generating plants operate, which expires in 2096. Rent expense was \$10 million in 2012 and \$9 million in 2011.

The future minimum operating lease payments presented is net of sublease income of: \$3 million in 2013, 2014 and 2015; \$2 million in 2016; and \$1 million in 2017. Sublease income was \$3 million in 2012 and 2011.

Guarantees

PGE entered into a sale transaction in 1985 in which it sold an undivided 15% interest in Boardman and a 10.714% undivided interest in the Pacific Northwest Intertie (Intertie) transmission line (jointly the Boardman Assets) to an unrelated third party (Purchaser). The Purchaser leased the Boardman Assets to a lessee (Lessee) unrelated to PGE or the Purchaser. Concurrently, PGE assigned to the Lessee certain agreements for the sale of power and transmission services from Boardman and the Intertie (P&T Agreements) to a regulated electric utility (Utility) unrelated to PGE, the Purchaser, or the Lessee. The payments by the Utility under the P&T Agreements exceed the payments to be made by the Lessee to the Purchaser under the lease. In exchange for PGE undertaking certain obligations of the Lessee under the lease, the Lessee reassigned to PGE certain rights, including the excess payments, under the P&T Agreements. However, in the event that the Utility defaults on the payments it owes under the P&T Agreements, PGE may be required to pay the damages owed by the Lessee to the Purchaser under the lease. Assuming no recovery from the Utility and no reduction in damages from mitigating sales or leases related to the Boardman Assets and P&T Agreements, the maximum amount that would be owed by PGE in 2013 is approximately \$47 million. Management believes that circumstances that could result in such amount, or any lesser amount, being owed by the Company are remote. The P&T Agreements expire on December 31, 2013, and PGE's obligation to pay damages owed by the Lessee to the Purchaser under the lease will terminate.

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PGE enters into financial agreements and power and natural gas purchase and sale agreements that include indemnification provisions relating to certain claims or liabilities that may arise relating to the transactions contemplated by these agreements. Generally, a maximum obligation is not explicitly stated in the indemnification provisions and, therefore, the overall maximum amount of the obligation under such indemnifications cannot be reasonably estimated. PGE periodically evaluates the likelihood of incurring costs under such indemnities based on the Company's historical experience and the evaluation of the specific indemnities. As of December 31, 2012, management believes the likelihood is remote that PGE would be required to perform under such indemnification provisions or otherwise incur any significant losses with respect to such indemnities. The Company has not recorded any liability on the balance sheets with respect to these indemnities.

NOTE 15: JOINTLY-OWNED PLANT

PGE has interests in three jointly-owned generating facilities. Under the joint operating agreements, each participating owner is responsible for financing its share of construction, operating and leasing costs. PGE's proportionate share of direct operating and maintenance expenses of the facilities is included in the corresponding operating and maintenance expense categories in the statements of income.

As of December 31, 2012, PGE had the following investments in jointly-owned plant (dollars in millions):

	PGE Share	In-service Date	Plant -service	 ımulated eciation*	onstruction Work In Progress
Boardman	65.00%	1980	\$ 479	\$ 308	\$ 8
Colstrip	20.00	1986	507	328	3
Pelton/Round Butte	66.67	1958 / 1964	 215	 48	5
Total			\$ 1,201	\$ 684	\$ 16

^{*} Excludes asset retirement obligations and accumulated asset retirement removal costs.

NOTE 16: CONTINGENCIES

PGE is subject to legal, regulatory, and environmental proceedings, investigations, and claims that arise from time to time in the ordinary course of its business. Contingencies are evaluated using the best information available at the time the financial statements are prepared. Legal costs incurred in connection with loss contingencies are expensed as incurred. The Company may seek regulatory recovery of certain costs that are incurred in connection with such matters, although there can be no assurance that such recovery would be granted.

Loss contingencies are accrued, and disclosed if material, when it is probable that an asset has been impaired or a liability incurred as of the financial statement date and the amount of the loss can be reasonably estimated. If a reasonable estimate of probable loss cannot be determined, a range of loss may be established, in which case the minimum amount in the range is accrued, unless some other amount within the range appears to be a better estimate.

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A loss contingency will also be disclosed when it is reasonably possible that an asset has been impaired or a liability incurred if the estimate or range of potential loss is material. If a probable or reasonably possible loss cannot be reasonably estimated, then the Company (i) discloses an estimate of such loss or the range of such loss, if the Company is able to determine such an estimate, or (ii) discloses that an estimate cannot be made.

If an asset has been impaired or a liability incurred after the financial statement date, but prior to the issuance of the financial statements, the loss contingency is disclosed, if material, and the amount of any estimated loss is recorded in the subsequent reporting period.

The Company evaluates, on a quarterly basis, developments in such matters that could affect the amount of any accrual, as well as the likelihood of developments that would make a loss contingency both probable and reasonably estimable. The assessment as to whether a loss is probable or reasonably possible, and as to whether such loss or a range of such loss is estimable, often involves a series of complex judgments about future events. Management is often unable to estimate a reasonably possible loss, or a range of loss, particularly in cases in which (i) the damages sought are indeterminate or the basis for the damages claimed is not clear, (ii) the proceedings are in the early stages, (iii) discovery is not complete, (iv) the matters involve novel or unsettled legal theories, (v) there are significant facts in dispute, (vi) there are a large number of parties (including where it is uncertain how liability, if any, will be shared among multiple defendants), or (vii) there is a wide range of potential outcomes. In such cases, there is considerable uncertainty regarding the timing or ultimate resolution, including any possible loss, fine, penalty, or business impact.

Trojan Investment Recovery

Regulatory Proceedings. In 1993, PGE closed Trojan and sought full recovery of, and a return on, its Trojan costs in a general rate case filing with the OPUC. In 1995, the OPUC issued a general rate order that granted the Company recovery of, and a return on, 87% of its remaining investment in Trojan.

Numerous challenges and appeals were subsequently filed in various state courts on the issue of the OPUC's authority under Oregon law to grant recovery of, and a return on, the Trojan investment. In 1998, the Oregon Court of Appeals upheld the OPUC's order authorizing PGE's recovery of the Trojan investment, but held that the OPUC did not have the authority to allow PGE to recover a return on the Trojan investment and remanded the case to the OPUC for reconsideration.

In 2000, PGE entered into agreements to settle the litigation related to recovery of, and return on, its investment in Trojan. The settlement, which was approved by the OPUC, allowed PGE to remove from its balance sheet the remaining investment in Trojan as of September 30, 2000, along with several largely offsetting regulatory liabilities. After offsetting the investment in Trojan with these credits, the remaining Trojan regulatory asset balance of approximately \$5 million (after tax) was expensed. As a result of the settlement, PGE's investment in Trojan was no longer included in prices charged to customers, either through a return of or a return on that investment. The Utility Reform Project (URP) did not participate in the settlement and filed a complaint with the OPUC challenging the settlement agreements. In 2002, the OPUC issued an order (2002 Order) denying all of the URP's challenges. In 2007, following several appeals by various parties, the Oregon Court of Appeals issued an opinion that remanded the 2002 Order to the OPUC for reconsideration.

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The OPUC then issued an order in 2008 (2008 Order) that required PGE to provide refunds, including interest from September 30, 2000, to customers who received service from the Company during the period from October 1, 2000 to September 30, 2001. The Company recorded a charge of \$33.1 million in 2008 related to the refund and accrued additional interest expense on the liability until refunds to customers were completed in the first quarter of 2010. The URP and the plaintiffs in the class actions described below separately appealed the 2008 Order to the Oregon Court of Appeals. On February 6, 2013, the Oregon Court of Appeals issued an opinion that upheld the 2008 Order.

Class Actions. In two separate legal proceedings, lawsuits were filed in Marion County Circuit Court against PGE in 2003 on behalf of two classes of electric service customers. The class action lawsuits seek damages totaling \$260 million, plus interest, as a result of the Company's inclusion, in prices charged to customers, of a return on its investment of Trojan.

In 2006, the Oregon Supreme Court issued a ruling ordering the abatement of the class action proceedings until the OPUC responded to the 2002 Order (described above). The Oregon Supreme Court concluded that the OPUC has primary jurisdiction to determine what, if any, remedy can be offered to PGE customers, through price reductions or refunds, for any amount of return on the Trojan investment that the Company collected in prices.

The Oregon Supreme Court further stated that if the OPUC determined that it can provide a remedy to PGE's customers, then the class action proceedings may become moot in whole or in part. The Oregon Supreme Court added that, if the OPUC determined that it cannot provide a remedy, the court system may have a role to play. The Oregon Supreme Court also ruled that the plaintiffs retain the right to return to the Marion County Circuit Court for disposition of whatever issues remain unresolved from the remanded OPUC proceedings. The Marion County Circuit Court subsequently abated the class actions in response to the ruling of the Oregon Supreme Court.

As noted above, on February 6, 2013, the Oregon Court of Appeals issued an opinion that upheld the 2008 Order. Because the time periods in which to seek reconsideration or Oregon Supreme Court review of this decision have not yet lapsed and because the class actions described above remain pending, management believes that it is reasonably possible that the regulatory proceedings and class actions could result in a loss to the Company in excess of the amounts previously recorded and discussed above. However, because these matters involve unsettled legal theories and have a broad range of potential outcomes, sufficient information is currently not available to determine PGE's potential liability, if any, or to estimate a range of potential loss.

Pacific Northwest Refund Proceeding

In 2001, the FERC called for a hearing to explore whether there may have been unjust and unreasonable charges for spot market sales of electricity in the Pacific Northwest from December 25, 2000 through June 20, 2001 (Pacific Northwest Refund proceeding). During that period, PGE both sold and purchased electricity in the Pacific Northwest. In 2003, the FERC issued an order terminating the proceeding and denying the claims for refunds. Parties appealed various aspects of the FERC order to the U.S. Ninth Circuit Court of Appeals (Ninth Circuit).

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In August 2007, the Ninth Circuit issued its decision, concluding that the FERC failed to adequately explain how it considered or examined new evidence showing intentional market manipulation in California and the potential ties to the Pacific Northwest and that the FERC should not have excluded from the Pacific Northwest Refund proceeding purchases of energy made by the California Energy Resources Scheduling (CERS) division in the Pacific Northwest spot market. The Ninth Circuit remanded the case to the FERC to: (i) address the new market manipulation evidence in detail and account for the evidence in any future orders regarding the award or denial of refunds in the proceedings; (ii) include sales to CERS in its analysis; and (iii) further consider its refund decision in light of related, intervening opinions of the court. The Ninth Circuit offered no opinion on the FERC's findings based on the record established by the administrative law judge and did not rule on the FERC's ultimate decision to deny refunds. After denying requests for rehearing, the Ninth Circuit in April 2009 issued a mandate giving immediate effect to its August 2007 order remanding the case to the FERC.

In October 2011, the FERC issued an Order on Remand, establishing an evidentiary hearing to determine whether any seller had engaged in unlawful market activity in the Pacific Northwest spot markets during the December 25, 2000 through June 20, 2001 period by violating specific contracts or tariffs, and, if so, whether a direct connection existed between the alleged unlawful conduct and the rate charged under the applicable contract. The FERC held that the *Mobile-Sierra* public interest standard governs challenges to the bilateral contracts at issue in this proceeding, and the strong presumption under *Mobile-Sierra* that the rates charged under each contract are just and reasonable would have to be specifically overcome before a refund could be ordered. The FERC directed the presiding judge, if necessary, to determine a refund methodology and to calculate refunds, but held that a market-wide remedy was not appropriate, given the bilateral contract nature of the Pacific Northwest spot markets. Certain parties claiming refunds filed requests for rehearing of the Order on Remand, contesting, among other things, the applicable refund period reflected in the Order, the use of the *Mobile-Sierra* standard, any restraints in the Order on the type of evidence that could be introduced in the hearing, and the lack of market-wide remedy. The rehearing requests remain pending.

In December 2012, the FERC issued an order granting an interlocutory appeal of the trial judge's ruling on the scope of the remand proceeding. In this order, the FERC held that its Order on Remand was not intended to alter the general state of the law regarding the *Mobile-Sierra* presumption. The FERC also held that the *Mobile-Sierra* presumption could be overcome either by (i) a showing that a respondent had violated a contract or tariff and that the violation had a direct connection to the rate charged under the applicable contract or (ii) a showing that the contract rate at issue imposed an excessive burden or seriously harmed the public interest.

In its October 2011 Order on Remand, the FERC held the hearing procedures in abeyance pending the results of settlement discussions, which it ordered be convened before a FERC settlement judge. Pursuant to the settlement proceedings, the Company received notice of two claims and reached agreements to settle both claims for an immaterial amount. The FERC approved both settlements during 2012.

The settlement between PGE and certain other parties in the California refund case in Docket No. EL00-95, et seq., approved by the FERC in May 2007, resolved all claims between PGE and the California parties named in the settlement (including CERS) as to transactions in the Pacific Northwest during the settlement period, January 1, 2000 through June 20, 2001, but did not settle potential claims from other market participants relating to transactions in the Pacific Northwest.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

The above-referenced settlements resulted in a release for the Company as a named respondent in the ongoing remand proceedings, which are limited to initial and direct claims for refunds, but there remains a possibility that additional claims related to this matter could be asserted against the Company in future proceedings if refunds are ordered against current respondents.

Management believes that this matter could result in a loss to the Company in excess of the settlement amounts referenced above. However, management cannot predict whether the FERC will order refunds in the Pacific Northwest Refund proceeding, which contracts would be subject to refunds, or how such refunds, if any, would be calculated. Due to these uncertainties, sufficient information is currently not available to determine PGE's liability, if any, or to estimate a range of reasonably possible loss.

EPA Investigation of Portland Harbor

A 1997 investigation by the United States Environmental Protection Agency (EPA) of a segment of the Willamette River known as the Portland Harbor revealed significant contamination of river sediments. The EPA subsequently included Portland Harbor on the National Priority List pursuant to the federal Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) as a federal Superfund site and listed 69 Potentially Responsible Parties (PRPs). PGE was included among the PRPs as it has historically owned or operated property near the river. In January 2008, the EPA requested information from various parties, including PGE, concerning additional properties in or near the original segment of the river under investigation as well as several miles beyond. Subsequently, the EPA has listed additional PRPs, which now number over one hundred.

The Portland Harbor site is currently undergoing a remedial investigation (RI) and feasibility study (FS) pursuant to an Administrative Order on Consent (AOC) between the EPA and several PRPs known as the Lower Willamette Group (LWG), which does not include PGE.

In March 2012, the LWG submitted a draft FS to the EPA for review and approval. The draft FS, along with the RI, provide the framework for the EPA to determine a clean-up remedy for Portland Harbor that will be documented in a Record of Decision, which the EPA is expected to issue in 2015.

The draft FS evaluates several alternative clean-up approaches. These approaches would take from two to 28 years with costs ranging from \$169 million to \$1.8 billion, depending on the selected remedial action levels and the choice of remedy. The draft FS does not address responsibility for the costs of clean-up, allocate such costs among PRPs, or define precise boundaries for the clean-up. Responsibility for funding and implementing the EPA's selected clean-up will be determined after the issuance of the Record of Decision.

Management believes that it is reasonably possible that this matter could result in a loss to the Company. However, due to the uncertainties discussed above, sufficient information is currently not available to determine PGE's liability for the cost of any required investigation or remediation of the Portland Harbor site or to estimate a range of potential loss.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

DEQ Investigation of Downtown Reach

The Oregon Department of Environmental Quality (DEQ) has executed a memorandum of understanding with the EPA to administer and enforce clean-up activities for portions of the Willamette River that are upriver from the Portland Harbor Superfund site (the "Downtown Reach"). In January of 2010, the DEQ issued an order requiring PGE to perform an investigation of certain portions of the Downtown Reach. PGE completed this investigation in December 2011 and entered into a consent order with the DEQ in July 2012 to conduct a feasibility study of alternatives for remedial action for the portions of the Downtown Reach that were included within the scope of PGE's investigation. It is expected that the feasibility study will be completed by the end of 2013.

Management believes that it is reasonably possible that this matter could result in a loss to the Company. However, because the feasibility study continues, sufficient information is currently not available to determine PGE's liability for the cost of any required investigation or remediation of the Downtown Reach site or to estimate a range of potential loss.

EPA Investigation of Harbor Oil

Harbor Oil, Inc. operated an oil reprocessing business on a site located in north Portland (Harbor Oil), until about 1999. Subsequently, other companies have continued to conduct operations on the site. Until 2003, PGE contracted with the operators of the site to provide used oil from the Company's power plants and electrical distribution system to the operators for use in their reprocessing business. Other entities continue to utilize Harbor Oil for the reprocessing of used oil and other lubricants.

In 2003, the EPA included the Harbor Oil site on the National Priority List as a federal Superfund site. PGE received a Notice from the EPA in 2005, in which the Company was named as one of fourteen PRPs with respect to Harbor Oil. Subsequently, an AOC was signed by the EPA and six other parties, including PGE, to implement an RI/FS at Harbor Oil. In 2011, the final draft of the RI report was submitted to the EPA.

In March 2012, the EPA approved the RI and stated that it intends to recommend no action on the site, based on the conclusions of the risk assessment conducted under the CERCLA. Following a public notice and comment period, the EPA is expected to issue a final Record of Decision in March 2013.

Management believes that it is reasonably possible that this matter could result in a loss to the Company. However, sufficient information is currently not available to determine PGE's liability for the cost of any remediation of the Harbor Oil site or to estimate a range of potential loss.

Alleged Violation of Environmental Regulations at Colstrip

On July 30, 2012, PGE received a Notice of Intent to Sue for violations of the Clean Air Act (CAA) at Colstrip Steam Electric Station (Notice) from counsel on behalf of the Sierra Club and the Montana Environmental Information Center (MEIC). The Notice was also addressed to the other Colstrip co-owners, including PPL Montana, LLC - the operator of Colstrip. PGE has a 20% ownership interest in Units 3 and 4 of Colstrip. The Notice alleges certain violations of the CAA, including New Source Review, Title V, and opacity requirements, and states that the Sierra Club and MEIC will: i) request a United States District Court to impose injunctive relief and civil penalties; ii) require a beneficial environmental project in the areas affected by the alleged air pollution; and iii) seek reimbursement of Sierra Club's and MEIC's costs of litigation and attorney's fees.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)	•		
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Since July 2012, the Sierra Club and MEIC have amended their Notice three times. The first amendment, contained in a letter dated August 30, 2012, asserts that the Colstrip owners violated the Title V air quality operating permit during portions of 2008 and 2009. The second amendment, contained in a letter dated September 27, 2012, asserts that the owners have violated the CAA by failing to timely submit a complete air quality operating permit application to the Montana Department of Environmental Quality (MDEQ). The third amendment, received in December 2012, does not materially alter the prior assertions. Due to the uncertainties concerning this matter, PGE cannot predict the outcome or determine whether it is reasonably possible that the claims, if asserted, would have a material impact on the Company.

Challenge to AOC Related to Colstrip Wastewater Facilities

In August 2012, the operator of Colstrip entered into an AOC with the MDEQ, which established a comprehensive process to investigate and remediate groundwater seepage impacts related to the wastewater facilities at Colstrip. Within five years, under this AOC, the operator of Colstrip is required to provide financial assurance to MDEQ for the costs associated with closure of the waste water treatment facilities. This will establish an obligation for asset retirement, but the operator of Colstrip is unable at this time to estimate these costs, which will require both public and agency review.

In September 2012, Earthjustice filed an affidavit pursuant to Montana's Major Facility Siting Act (MFSA) that sought review of the AOC by Montana's Board of Environmental Review (BER), on behalf of environmental groups Sierra Club, the MEIC, and the National Wildlife Federation. In September 2012, the operator of Colstrip filed an election with the BER to have this proceeding conducted in Montana state district court as contemplated by the MFSA. In October 2012, Earthjustice, on behalf of Sierra Club, the MEIC and the National Wildlife Federation, filed with the Montana state district court a petition for a writ of mandamus and a complaint for declaratory relief alleging that the AOC fails to require the necessary actions under the MFSA and the Montana Water Quality Act with respect to groundwater seepage from the wastewater facilities at Colstrip. PGE cannot at this time predict the outcome of this matter or determine whether it is reasonably possible that it would have a material impact on the Company.

Revenue Bonds

In 2008, PGE repurchased \$5.8 million of Pollution Control Revenue Bonds Series 1996 (Bonds) issued through the Port of Morrow, Oregon. In connection with the repurchase, PGE paid the \$5.8 million repurchase price to Lehman Brothers Inc. (Lehman) as remarketing agent for the Bonds, who in turn paid off the beneficial owner of the Bonds. As a result of the payment, PGE became the beneficial owner of the Bonds and requested that Lehman safe-keep the Bonds in Lehman's Depository Trust Company participant account until such time as the Bonds could be remarketed. After repurchase of the Bonds, PGE removed the liability for the Bonds from its financial statements.

In September 2008, Lehman filed for protection under Chapter 11 of the U.S. Bankruptcy Code. PGE subsequently filed a claim for return of the Bonds from Lehman. In November 2009, the trustee appointed to liquidate the assets of Lehman (Trustee) allowed PGE's claim as a net equity claim for securities.

It is not certain that the Company will receive the full amount of the Bonds but could, along with other claimants, potentially receive a pro-rata share of certain assets. The timing and extent of distributions on claims are subject to the ultimate disposition of numerous claims in the proceedings and certain major contingencies which the Trustee must resolve. PGE cannot currently estimate how much of the value of the Bonds will ultimately be returned to the Company or the timing of the distribution from Lehman.

PGE Annual Reports for Year Ending 12-31-2012 FERC Form 1 Page 86

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
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Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Oregon Tax Court Ruling

On September 17, 2012, the Oregon Tax Court issued a ruling contrary to an Oregon Department of Revenue interpretation and a current Oregon administrative rule, regarding the treatment of wholesale electricity sales. The underlying issue is whether electricity should be treated as tangible or intangible property for state income tax apportionment purposes. The Oregon Department of Revenue has appealed the ruling of the Oregon Tax Court to the Oregon Supreme Court. It is uncertain whether the ruling would apply retroactively to all open tax years, which, for PGE, include 2006 through 2012.

If the ruling is upheld, PGE estimates that its income tax liability could increase by as much as \$12 million due to the impact of the increased assessment of prior years' liability and an increase in the tax rate at which deferred tax liabilities would be recognized in future years. Due to the uncertainty concerning the resolution of this matter, PGE cannot predict the outcome. The Company may seek regulatory recovery of any incremental tax, although there can be no assurance that such recovery would be granted.

Other Matters

PGE is subject to other regulatory, environmental, and legal proceedings, investigations, and claims that arise from time to time in the ordinary course of its business, which may result in judgments against the Company. Although management currently believes that resolution of such matters will not have a material effect on its financial position, results of operations, or cash flows, these matters are subject to inherent uncertainties, and management's view of these matters may change in the future.

Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) Portland General Electric Company This Report Is: (1) XAn Original (Mo, Da, Yr) End of 20				Report 12/Q4					
Portland General Electric Company			A Resubm	ission	//				
	STATEMENTS OF ACCUMULAT								
2. Re 3. Fo	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of other each category of hedges that have been acco port data on a year-to-date basis.	r categori	es of other cas	h flow hedges.					
Line No.	Item (a)	Losses	ed Gains and on Available- e Securities (b)	Minimum Pen Liability adjust (net amour (c)	ment	Foreign Curr Hedges (d)	,	Adju	Other stments (e)
1	Balance of Account 219 at Beginning of Preceding Year							(5,407,651)
2	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income							(738,690)
3	Preceding Quarter/Year to Date Changes in Fair Value								68,160
4	Total (lines 2 and 3)							(670,530)
	Balance of Account 219 at End of Preceding Quarter/Year							(6,078,181)
	Balance of Account 219 at Beginning of Current Year							(6,078,181)
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income							1	207.000\
8	Current Quarter/Year to Date Changes in							(297,809)
	Fair Value								
9	Total (lines 7 and 8)							(297,809)
10	Balance of Account 219 at End of Current Quarter/Year							(6,375,990)

Name of Respondent Portland General Electric Company		This Report Is: (1) X An Origina	I	Date o (Mo, D	of Report Da, Yr)	Yea End	r/Period of Report Lof 2012/Q4
Porti		(2) A Resubm		/ /			· —
	STATEMENTS OF A	CCUMULATED COMPREHENSIVE	INCOME, COMP	KEHENSI	VE INCOME, AN	ID HEDO	SING ACTIVITIES
Line No.	Other Cash Flow Hedges Interest Rate Swaps	Other Cash Flow Hedges [Specify]	Totals for eacategory of it recorded i	tems	Net Income (C Forward fro Page 117, Lin	om	Total Comprehensive Income
	(f)	(g)	Account 2 (h)		(i)		(j)
1	67,352			340,299)			
3	(68,160)		3)	806,850)			
4	(68,160)		(-	68,160 738,690)	146.8	344,382	146,105,692
5	(808)			078,989)	. 10,0	71.1,002	1.10,1.00,002
6	(808)			078,989)			
7			(2	297,809)			
8			, ,	207.000)	444.0	245.004	444.040.070
9	(808)			297,809) 376,798)	141,3	315,881	141,018,072

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
FOOTNOTE DATA					

Schedule Page: 122(a)(b) Line No.: 2 Column: e

Comprised of the net amount of the actuarial valuation of \$1,250,966 of non-qualified benefit plans net of taxes of \$(512,276).

Schedule Page: 122(a)(b) Line No.: 3 Column: e

PGE records a regulatory asset or regulatory liability pursuant to ASC 980 to offset the effects of unrealized gains and losses from the changes in the fair value of the Price Risk Management Assets and Liabilities designated as cash flow hedges. Consists of ASC 815 Unrealized Mark-to-Market loss of \$(112,662) on natural gas forward and swap contracts and Deferred Taxes of \$44,502.

Schedule Page: 122(a)(b) Line No.: 7 Column: e

Comprised of the net amount of the actuarial valuation of \$580,081 of non-qualified benefit plans net of taxes of \$(282,272).

Schedule Page: 122(a)(b) Line No.: 8 Column: e

PGE records a regulatory asset or regulatory liability pursuant to ASC 980 to offset the effects of unrealized gains and losses from the changes in the fair value of the Price Risk Management Assets and Liabilities designated as cash flow hedges. No activity in 2012.

		This Report Is:	Date of Report	Year/Period of Report
Portla	and General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of 2012/Q4
		RY OF UTILITY PLANT AND ACCU		
		R DEPRECIATION. AMORTIZATION		
	rt in Column (c) the amount for electric function, in in (h) common function.	n column (d) the amount for gas fun	ction, in column (e), (f), and (g) report other (specify) and in
Coluit	in (ii) common function.			
Line	Classification	1	Total Company for the Current Year/Quarter Ended	Electric
No.	(a)		(b)	(c)
1	Utility Plant		(=)	
	In Service			
3	Plant in Service (Classified)		6,800,035,49	5 6,800,035,495
4	Property Under Capital Leases			
_	Plant Purchased or Sold		-232,07	8 -232,078
6	Completed Construction not Classified			
7	Experimental Plant Unclassified			
8	Total (3 thru 7)		6,799,803,41	7 6,799,803,417
9	Leased to Others			
10	Held for Future Use		6,331,94	7 6,331,947
11	Construction Work in Progress		140,303,25	1 140,303,251
12	Acquisition Adjustments			
13	Total Utility Plant (8 thru 12)		6,946,438,61	5 6,946,438,615
14	Accum Prov for Depr, Amort, & Depl		3,250,583,44	0 3,250,583,440
15	Net Utility Plant (13 less 14)		3,695,855,17	3,695,855,175
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
18	Depreciation		3,099,402,01	3,099,402,013
19	Amort & Depl of Producing Nat Gas Land/Land F	Right		
20	Amort of Underground Storage Land/Land Rights	s		
21	Amort of Other Utility Plant		151,181,42	7 151,181,427
22	Total In Service (18 thru 21)		3,250,583,44	0 3,250,583,440
23	Leased to Others			
24	Depreciation			
25	Amortization and Depletion			
26	Total Leased to Others (24 & 25)			
27	Held for Future Use			
	Depreciation			
	Amortization			
	Total Held for Future Use (28 & 29)			
	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj			
33	Total Accum Prov (equals 14) (22,26,30,31,32)		3,250,583,44	3,250,583,440

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Re	port
Portland General Electric C	Company	(2) A Resubmission	(Mo, Da, Yr)	End of2012	/Q4
		OF UTILITY PLANT AND ACC			
		EPRECIATION. AMORTIZATI			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
()		(0)		4.)	No.
(d)	(e)	(f)	(g)	(h)	1
					2
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Name of Respondent		This Report Is:	Date of Report	Year/Period of Report				
Portl	land General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of				
	NUCLEAR F	UEL MATERIALS (Account 120.1 thro	ugh 120 6 and 157)					
1 R	Report below the costs incurred for nuclear fu	· · · · · · · · · · · · · · · · · · ·	<u> </u>	d in cooling, owned by the				
	respondent.							
2. İf	2. If the nuclear fuel stock is obtained under leasing arrangements, attach a statement showing the amount of nuclear fuel leased, the							
quar	ntity used and quantity on hand, and the cost	s incurred under such leasing arra	ngements.					
Line	Description of item	1	Balance Beginning of Year	Changes during Year Additions				
No.	(a)		(b)	(c)				
1	Nuclear Fuel in process of Refinement, Conv, En	richment & Fab (120.1)						
2	Fabrication							
3	Nuclear Materials							
4	Allowance for Funds Used during Construction							
5	(Other Overhead Construction Costs, provide det	ails in footnote)						
6	SUBTOTAL (Total 2 thru 5)							
7	Nuclear Fuel Materials and Assemblies							
8	In Stock (120.2)							
9	9 In Reactor (120.3)							
10	SUBTOTAL (Total 8 & 9)							
11	Spent Nuclear Fuel (120.4)							
12	Nuclear Fuel Under Capital Leases (120.6)							
13	(Less) Accum Prov for Amortization of Nuclear Fu	uel Assem (120.5)						
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12, le	ess 13)						
15	Estimated net Salvage Value of Nuclear Materials	s in line 9						
16	Estimated net Salvage Value of Nuclear Materials	s in line 11						
17	Est Net Salvage Value of Nuclear Materials in Ch	emical Processing						
18	Nuclear Materials held for Sale (157)							
19	Uranium							
20	Plutonium							
21	Other (provide details in footnote):							
22	TOTAL Nuclear Materials held for Sale (Total 19,	20, and 21)						

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of I	Report 12/Q4
	(2) A Resubmission	1 1		
	NUCLEAR FUEL MATERIALS (Account 120.1	through 120.6 and 157)		
Changes	during Year		Balance	Line
Amortization (d)	Other Reductions (Explain in a footnote)		End of Year (f)	No.
(9)	(4)		(-)	1
				2
				3
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Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Portl	and General Electric Company	(1) X An Original	(Mo, Da, Yr)	End of 2012/Q4
	. ,	(2) A Resubmission	/ /	
	ELECTRI	C PLANT IN SERVICE (Account 10	1, 102, 103 and 106)	
1. Re	eport below the original cost of electric plant in ser	vice according to the prescribed acc	counts.	
2. In	addition to Account 101, Electric Plant in Service	(Classified), this page and the next	include Account 102, Electric F	lant Purchased or Sold;
Acco	unt 103, Experimental Electric Plant Unclassified;	and Account 106, Completed Cons	truction Not Classified-Electric.	
3. In	clude in column (c) or (d), as appropriate, correction	ons of additions and retirements for	the current or preceding year.	
4. Fo	r revisions to the amount of initial asset retirement	t costs capitalized, included by prim-	ary plant account, increases in	column (c) additions and
reduc	ctions in column (e) adjustments.			
5. Er	nclose in parentheses credit adjustments of plant	accounts to indicate the negative eff	ect of such accounts.	
6. CI	assify Account 106 according to prescribed accou	ints, on an estimated basis if necess	sary, and include the entries in	column (c). Also to be included
in col	lumn (c) are entries for reversals of tentative distril	butions of prior year reported in colu	ımn (b). Likewise, if the respon	dent has a significant amount
of pla	ant retirements which have not been classified to p	orimary accounts at the end of the ye	ear, include in column (d) a tent	ative distribution of such
retire	ments, on an estimated basis, with appropriate co	entra entry to the account for accum-	ulated depreciation provision. I	nclude also in column (d)
Line	Account		Balance Beginning of Year	Additions
No.	(a)		(b)	(c)
1	1. INTANGIBLE PLANT		(b)	(0)
2	(301) Organization			
3	(302) Franchises and Consents		140,637,9	
4	, ,		190,736,8	
	,	, and 4)	331,374,7	751 48,813,99
6	2. PRODUCTION PLANT			
7	A. Steam Production Plant			
8	(310) Land and Land Rights		4,160,7	761 -9
9	(311) Structures and Improvements		216,014,9	905 2,457,16
10	(312) Boiler Plant Equipment		442,983,7	772 14,091,47
11	(313) Engines and Engine-Driven Generators			
12	(314) Turbogenerator Units		166,011,0	079 1,408,79
13	(315) Accessory Electric Equipment		47,139,7	
14	(316) Misc. Power Plant Equipment		12,148,6	
15	(317) Asset Retirement Costs for Steam Product	ion	24,903,7	
	,			
16	TOTAL Steam Production Plant (Enter Total of lin	nes 8 tritu 15)	913,362,6	572 17,976,69
17	B. Nuclear Production Plant			
18	(320) Land and Land Rights			
19	(321) Structures and Improvements			
20	(322) Reactor Plant Equipment			
21	(323) Turbogenerator Units			
22	(324) Accessory Electric Equipment			
23	(325) Misc. Power Plant Equipment			
24	(326) Asset Retirement Costs for Nuclear Produc	ction		
25	TOTAL Nuclear Production Plant (Enter Total of	lines 18 thru 24)		
26	C. Hydraulic Production Plant	,		
27	(330) Land and Land Rights		6,047,6	326
28	(331) Structures and Improvements		38,133,3	
29	(332) Reservoirs, Dams, and Waterways		233,459,3	
			40,000	
	(333) Water Wheels, Turbines, and Generators		46,829,6	
	(334) Accessory Electric Equipment		16,030,2	
	(335) Misc. Power PLant Equipment		1,851,3	·
	(336) Roads, Railroads, and Bridges		9,412,2	
	(337) Asset Retirement Costs for Hydraulic Prod			276
35	TOTAL Hydraulic Production Plant (Enter Total of	of lines 27 thru 34)	351,768,	171 39,118,95
36	D. Other Production Plant			
37	(340) Land and Land Rights		48,9	946
38	(341) Structures and Improvements		114,543,9	970 1,443,55
39	(342) Fuel Holders, Products, and Accessories		115,234,2	239 651,93
40	(343) Prime Movers			
	(344) Generators		1,280,031,7	737 1,989,75
	(345) Accessory Electric Equipment		62,509,4	
	(346) Misc. Power Plant Equipment		9,101,2	
	(347) Asset Retirement Costs for Other Production	nn .	2,213,9	
	 ` 			
	TOTAL Other Prod. Plant (Enter Total of lines 37		1,583,683,5	
46	TOTAL Prod. Plant (Enter Total of lines 16, 25, 3	o, and 45)	2,848,814,4	412 65,308,64
1	1		1	1

	e of Respondent and General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
Line	ELECTRIC Account	PLANT IN SERVICE (Account 101, 10	, , ,	Additions
No.			Balance Beginning of Year	
47	3. TRANSMISSION PLANT		(b)	(c)
	8 (350) Land and Land Rights		11,120,1	09 109,999
			16,365,7	
			219,025,0	
	51 (354) Towers and Fixtures		46,806,0 18,818,4	· ·
	52 (355) Poles and Fixtures 53 (356) Overhead Conductors and Devices		79,883,7	
54				
55	55 (358) Underground Conductors and Devices			
56	(359) Roads and Trails (359.1) Asset Retirement Costs for Transmis	paion Plant	286,3	
	TOTAL Transmission Plant (Enter Total of li		53,0 392,358,5	
	4. DISTRIBUTION PLANT	100 10 till 017	002,000,0	12 10,020,101
60	(360) Land and Land Rights		13,681,5	28 15,101
61	(361) Structures and Improvements		35,868,9	
	(362) Station Equipment		355,526,1	11 30,401,264
63 64	(363) Storage Battery Equipment (364) Poles, Towers, and Fixtures		308,051,8	60 18,363,250
65	(365) Overhead Conductors and Devices		513,087,6	
66	(366) Underground Conduit		15,611,3	
67	(367) Underground Conductors and Devices		606,754,7	
68	(368) Line Transformers		293,658,5	
69 70	(369) Services (370) Meters		367,658,2 122,948,7	
	(370) Meters (371) Installations on Customer Premises		376,1	
	(372) Leased Property on Customer Premise	es		
73	(373) Street Lighting and Signal Systems		57,026,5	1,615,767
	(374) Asset Retirement Costs for Distribution		460,1	
	5 TOTAL Distribution Plant (Enter Total of lines 60 thru 74) 6 5. REGIONAL TRANSMISSION AND MARKET OPERATION PLANT		2,690,710,5	118,369,380
	(380) Land and Land Rights	RET OPERATION FLANT		
79	(382) Computer Hardware			
	(383) Computer Software			
81	(384) Communication Equipment (385) Miscellaneous Regional Transmission	and Market Operation Diget		
82 83	(386) Asset Retirement Costs for Regional T	<u> </u>		
	TOTAL Transmission and Market Operation			
	6. GENERAL PLANT	,		
	(389) Land and Land Rights		6,091,7	
	(390) Structures and Improvements		67,276,8	
	(391) Office Furniture and Equipment		60,829,7 40,760,4	
	9 (392) Transportation Equipment 0 (393) Stores Equipment		2,503,1	
	(394) Tools, Shop and Garage Equipment		10,637,4	55 1,613,407
	(395) Laboratory Equipment		10,514,4	
	(396) Power Operated Equipment		43,814,2	
	4 (397) Communication Equipment		71,607,5 131,6	
	15 (398) Miscellaneous Equipment 16 SUBTOTAL (Enter Total of lines 86 thru 95)		314,167,2	·
	, ,			, = = =, = =
	8 (399.1) Asset Retirement Costs for General Plant		64,4	
	9 TOTAL General Plant (Enter Total of lines 96, 97 and 98)		314,231,6	
	TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8)		6,577,489,9	279,651,700
	(Less) (102) Electric Plant Sold (See Instr. 8)			
	(103) Experimental Plant Unclassified			
104	TOTAL Electric Plant in Service (Enter Total	of lines 100 thru 103)	6,577,489,9	279,651,700
		Page 200		

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
	ELECTRIC PLANT IN SERVICE (Account 101, 102, 1	03 and 106) (Continued)	•

distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

- 7. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications.
- 8. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirement of these pages.
- 9. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date

23,010,430 23,010,430 248	(e)	(f)	End of Year (g) 144,231,676 212,946,638 357,178,314	No.
23,010,430			212,946,638	
23,010,430			212,946,638	
23,010,430			212,946,638	
23,010,430				
248			357,178,314	
			4,160,671	
			218,471,821	
3,118,403			453,956,844	1
				1
1,918,916			165,500,957	1
19,132			47,139,154	1
			12,149,422	1
			24,903,797	1
5,056,699			926,282,666	1
				1
				1
				1
				2
				2
				2
				2
		+		2
				2
				2
			6,047,626	2
11,413		+	47,923,595	2
118,826		F4 704		2
		-51,781	255,948,831	2
700,568		404.700	51,942,365	3
123,643		164,789	16,563,254	3
		100	1,853,414	3
704		1,342	9,762,959	3
			4,276	3
955,154		114,350	390,046,320	3
				3
			48,946	3
36,824		-8,036	115,942,664	3
36,078			115,850,099	3
				4
13,910,800			1,268,110,695	4
 9,634			65,560,346	4
 1,661			10,166,833	4
1,00,1			0.040.040	4
1,001			2,213,948	4
13,994,997		-8,036	2,213,948 1,577,893,531	4

me of Respondent rtland General Electric Company	I ' '	esubmission //	End of	leport 2/Q4
		CE (Account 101, 102, 103 and 106) (Co		
Retirements	Adjustments	Transfers	Balance at End of Year	Li
(d)	(e)	(f)	End of Year (g)	
0.407			11,230,108	_
2,187 270,956		7 449 007	17,407,070	_
270,956		7,148,007	241,319,092 46,808,292	-
28,831			20,460,356	\rightarrow
20,001		-7,136,504	74,129,949	-+
		7,100,004	74,123,043	$\overline{}$
			286,332	
			53,039	
301,974		11,503	411,694,238	
1,115		6,663,411	20,358,925	
79,152			36,822,187	
1,278,446		-124,359	384,524,570	
1,212,151		1,266	325,204,225	
870,355		104,897	533,059,151	
87,751			15,523,586	_
553,675		-2,668	624,820,669	
803,452		-78,367	306,548,578	
156,304		-15,797	378,001,520	
523,656		-1,447	125,718,827	-
			376,133	_
321,370		+	58,320,928	-
321,370			460,131	-+
5,887,427		6,546,936	2,809,739,430	_
3,007,427		0,540,550	2,003,703,400	-+
1,145			7,195,881	
1,080,315		-78,185	70,923,192	
8,108,788			66,649,429	$-\downarrow$
1,450,836		+	40,905,328	
4.445.054		40.450	2,851,686	-+
1,115,651		-10,452	11,124,759	+
699,392 1,744,901		+	9,949,816 44,800,296	-+
268,346		-1,342	72,606,946	-+
4,864		-1,342	129,175	-+
14,474,238		-89,979	327,136,508	-+
11,177,200		55,579	521,100,000	+
		 	64,488	+
14,474,238		-89,979	327,200,996	\dashv
63,680,919		6,574,774	6,800,035,495	$\neg \uparrow$
,/-		-,- ,	, ,	$\neg \uparrow$
		232,078	232,078	
63,680,919		6,342,696	6,799,803,417	
				1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
·	(1) X An Original	(Mo, Da, Yr)							
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4						
	FOOTNOTE DATA								

Schedule Page: 204 Line No.: 102 Column: f

PGE has filed proposed journal entries with FERC through Docket AC12-135 to clear the account 102 balance. The balance in this account represents the sale of a 1.75 MW Solar facility in January 2012 between PGE and Bank of America Leasing & Capital LLC (BALC). PGE received regulatory approval for the sale from the Oregon Public Utility Commission in January 2012 through OPUC Order 12-006.

Name of Respondent Portland General Electric Company		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Period of Report 2012/Q4						
		(2) A Resubmission	/ /	End of						
	ELECTRIC PLANT LEASED TO OTHERS (Account 104)									
Line No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	Description of Property Leased (b)	Commission Authorization (c)	Expiration Date of Lease (d)	Balance at End of Year (e)					
1	(a)	(b)	(0)	(u)	(e)					
2										
3										
4										
5										
6										
7										
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36				_						
37										
38										
39										
40										
41 42										
42										
43			+							
45			+							
46										
47	TOTAL									

Name	e of Respondent	This I	Repo	rt Is:	J		e of Report	Yea	r/Period of Report
Portl	and General Electric Company	(1)		n Origina Resubm		(1010	, Da, Yr)	End	of 2012/Q4
	EL	` '	\Box		D FOR FUTURE				
1. Re	eport separately each property held for future use							oup othe	er items of property held
	ture use.			,			,		
	or property having an original cost of \$250,000 or r								
other	required information, the date that utility use of su	ich pro	perty	was disc					
Line No.	Description and Location Of Property (a)				in This Ac	count	Date Expected to be in Utility Service)	oe usea vice	Balance at End of Year (d)
					(b)		(c) ^r		(d)
	Land and Rights:						<u>_</u>		
	Damascus, Clackamas County, OR					2007		uture	543,59
	Sewell, Washington County, OR					2008		2017	2,609,767
4	, ,					2007		2013	649,143
	Shute Road, Washington County, OR	,				2009		2013	1,721,229
7	Highway 26 Easements, Washington County, OF Sewell Easement, Washington County, OR	·				2009		2013 2017	278,500 334,927
8					,	Various		rious	194,790
9	-					various	va	lious	194,790
10									
11									
12									
13						-			
14									
15									
16									
17									
18									
19									
20									
21	Other Property:								
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
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35									
36									
37									
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41									
42									
43									
44									
45									
46									
47	Total								6,331,94

Name	of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Portla	and General Electric Company	End of2012/Q4						
	(2) A Resubmission // CONSTRUCTION WORK IN PROGRESS ELECTRIC (Account 107)							
1 Re	Report below descriptions and balances at end of year of projects in process of construction (107)							
	ow items relating to "research, development, and			opment, and Demonstrating (see				
	Account 107 of the Uniform System of Accounts)							
3. Mir	or projects (5% of the Balance End of the Year for	or Account 107 or \$1,000,000, which	chever is less) may be groupe	ed.				
1 : 1	Description of Ducino			To				
Line No.	Description of Project	T .		Construction work in progress - Electric (Account 107)				
110.	(a)			(b)				
1	Cascade Crossing Transmission Project			46,387,356				
2	Advanced Metering Infrastructure - Remote Fred	quency Upgrade		8,211,170				
3	IT Cyber Security Improvements			8,041,730				
4	Boardman - Emissions Controls			6,432,306				
5	North Fork - Install Fish Sorting Facility			5,526,795				
6	Pelton/Round Butte - Fish Passage Improvement	nts		5,379,058				
7	Time And Attendance - Software Purchase And	Implementation		4,586,413				
8	North Fork - Improve Fish Passage			4,001,343				
9	Carver Backup Facility - New Site Construction			3,738,915				
10	Colstrip - Capital Projects			3,113,396				
11	Wallace Substation - Increase Site Capacity			2,809,100				
12	Avery Facility - Site Upgrades and Remodel			2,640,854				
13	Substation Fitness - Replace Obsolete Relays			2,567,897				
14	PGE Website - Add Customer Use Features			2,484,661				
15	Bell Substation - Increase Site Capacity			2,296,558				
16	Dispatchable Generation Projects			2,132,179				
17	Customer Information System - Software Purcha	2,125,907						
18	Salem Smart Feeder Project	2,113,395						
19	River District Install Vaults and Conduit	1,778,050						
20	Sunset Substation - Increase Site Capacity			1,585,187				
21	Pelton/Round Butte - Licensing Requirements			1,559,799				
22	Power Scheduling Accounting System - Software	e Purchase and Implementation		1,436,257				
23	Tri-Met Bridge 115-Kv Line Construction			1,149,000				
24	Voice System Replacement Project			1,087,718				
25	System Dispatch Control - Replace Communica	tions System		1,046,594				
26	Sand Springs Capacitor Station - Replace Statio	n Controls		1,005,895				
27	Clackamas River Habitat Enhancements			898,451				
28	Boardman - New Fire Detection System			891,122				
29	Boardman - Upgrade Fire Protection System			887,441				
30	Oak Grove - Install Minimal Flow Release Struct	ure		884,810				
31	Rivermill - Fish Passage Improvements			801,858				
32	MyPGE Employee Portal - Software Purchase a	nd Implementation		726,182				
33	Rosemont Switching Station - Increase Site Cap	•		680,827				
	<u> </u>			671,011				
34	Fort Rock Capacitor Station - Replace Station C	Ontrois						
35	Construct New Distribution Substation - Cornell			657,721				
36	Clackamas River - Licensing Requirements			568,181				
37	IBM Enterprise Content Management - Software	Purchase and Implementation		563,486				
38	Marquam Property - Site Preparation			518,896				
39	Substation Arc Flash Safety Upgrades			513,215				
40	Pelton/Round Butte - Generator Unit 3 Rewind			490,891				
41	Oak Grove - Replace Outdoor Bar Racks			447,054				
42	Energy Management System - Software Purchas	se and Implementation		414,499				
40	TOTAL							
43	TOTAL			140,303,251				

Name of Respondent This Report Is: Date of Report (1) X An Original (Mo, Da, Yr)						Year/Period of Report			
Portland General Electric Company (1) XAn Original (Mo, Da, Yr) (2) A Resubmission / /						End of			
	CONSTRUC	TION \	WORK	IN PROGRESS ELEC	TRIC (Account 107)	-			
1. Rep	Report below descriptions and balances at end of year of projects in process of construction (107)								
	ow items relating to "research, development, and	demon	nstratio	n" projects last, under a ca	aption Research, Develop	oment, and Demonstrating (see			
	nt 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year fo	r Acco	ount 10	7 or \$1 000 000 whicheve	er is less) may be aroune	od.			
0	10. projecte (e/o e: tile Balance End e: tile : eal :e		Ju 10		5. 10 1000) may 20 g.oupo				
Line	Description of Projec	t				Construction work in progress - Electric (Account 107)			
No.	(a)					(b)			
1	Pelton/Round Butte - Shoreline Erosion Controls					410,224			
2	Faraday - Diversion Dam Rack Cleaner					386,319			
3	Safety Management System - Software Purchase	e and I	Implem	nentation		368,585			
4	Fleet Management - Install Automated Vehicle Le	ocating	g			368,464			
5	Communication System Improvements - Install F	iber O	ptic Ca	able		360,848			
6	Clackamas River Aquatic Enhancements					356,616			
7	Boardman - Replace Variable Speed Drive's on I	D Fans	ıs			343,727			
8	Oracle Enterprise Management - Software Licens	sing ar	nd Addi	itional Features		303,392			
9	Energy Tracker - Software Purchase and Implem	nentatio	on			296,304			
10	Oracle Business Intelligence Enterprise - Softwa	re Puro	chase a	and Implementation		291,572			
11				·					
12	Minor Project Balance < 1,000,000					964,022			
13	· · ·					,			
14									
15									
16									
17									
18									
19									
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40									
41									
42									
43	TOTAL					140,303,251			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 216 Line No.: 4 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative, and BA Leasing BSC, LLC. Respondent's 65% share of jointly owned costs is reported.

Schedule Page: 216 Line No.: 6 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon. Respondent's 66.67% share of the jointly owned costs is reported.

Schedule Page: 216 Line No.: 10 Column: a

Related to Colstrip Units 3 & 4 which are jointly owned with Northwestern Energy LLC, PP&L Montana, LLC, Puget Sound Energy, Inc., PacificCorp, and Avista Corporation. Respondent's 20% share of jointly owned costs is reported.

Schedule Page: 216 Line No.: 21 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon, Respondent's 66.67% share of the jointly owned costs is reported.

Schedule Page: 216 Line No.: 28 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative, and BA Leasing BSC, LLC. Respondent's 65% share of jointly owned costs is reported.

Schedule Page: 216 Line No.: 29 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative, and BA Leasing BSC, LLC. Respondent's 65% share of jointly owned costs is reported.

Schedule Page: 216 Line No.: 40 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon.

Respondent's 66.67% share of the jointly owned costs is reported.

Schedule Page: 216.1 Line No.: 1 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon. Respondent's 66.67% share of the jointly owned costs is reported.

Schedule Page: 216.1 Line No.: 7 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative, and BA Leasing BSC,

LLC. Respondent's 65% share of jointly owned costs is reported.

Name of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)		Year/Period of Report		
Portland General Electric Company		(2) A Resubmission		/ /	' '''	End o	of 2012/Q4	
	ACCUMULATED PRO\	/ISION FOR DEPRECIATI	ON OF ELECTR	IC UTILIT	Y PLANT (Acc	ount 108))	
	xplain in a footnote any important adjustme							
	xplain in a footnote any difference between), and th	nat reported for	
	ric plant in service, pages 204-207, column	-				nlant ha	rocarded when	
	he provisions of Account 108 in the Uniform plant is removed from service. If the respo							
	or classified to the various reserve functions	•	•		•			
cost	of the plant retired. In addition, include all	costs included in retirem	nent work in pro	ogress at	year end in the	he appro	opriate functional	
	sifications.							
4. S	how separately interest credits under a sink	ting fund or similar metr	lod of deprecia	tion acco	ounting.			
	So	ction A. Balances and C	hanges During	Vaar				
Line	Item	Total (c+d+e)	Electric Pla Service		Electric Plan	t Held	Electric Plant Leased to Others	
No.	(a)	(b)	(c)		for Future (d)	use	(e)	
1	Balance Beginning of Year	2,914,574,306	2,914	,574,306				
2	Depreciation Provisions for Year, Charged to							
3	(403) Depreciation Expense	222,779,529	222	,779,529				
4	(403.1) Depreciation Expense for Asset Retirement Costs	2,906,607	2	,906,607				
5	(413) Exp. of Elec. Plt. Leas. to Others							
6	Transportation Expenses-Clearing	3,821,871	3	,821,871				
7	Other Clearing Accounts	261,352		261,352				
8	Other Accounts (Specify, details in footnote):							
9								
10	TOTAL Deprec. Prov for Year (Enter Total of	229,769,359	229	,769,359				
	lines 3 thru 9)							
11	Net Charges for Plant Retired:							
12	Book Cost of Plant Retired	40,668,228	40	,668,228				
13	Cost of Removal	5,211,001	5	,211,001				
14	Salvage (Credit)	1,168,790	1	,168,790				
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	44,710,439	44	,710,439				
16	Other Debit or Cr. Items (Describe, details in footnote):	-231,213		-231,213				
17								
18	Book Cost or Asset Retirement Costs Retired							
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	3,099,402,013	3,099	,402,013				
	Section B.	Balances at End of Yea	r According to F	unction	I Classificatio	n		
20	Steam Production	629,951,608	629	,951,608				
21	Nuclear Production							
22	Hydraulic Production-Conventional	145,086,093	145	,086,093				
23	Hydraulic Production-Pumped Storage							
24	Other Production	413,861,096	413	,861,096				
25	Transmission	179,002,151	179	,002,151				
26	Distribution	1,585,049,949	1,585	,049,949				
27	Regional Transmission and Market Operation							
28	General	146,451,116	146	,451,116				
29	TOTAL (Enter Total of lines 20 thru 28)	3,099,402,013	3,099	,402,013				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 219 Line No.: 7 Column: c

Boardman rail car depreciation expense recorded into FERC 151 - Fuel Inventory.

Schedule Page: 219 Line No.: 16 Column: c

PGE sold a 1.75 MW Solar facility in January 2012 to Banc of America Leasing & Capital LLC (BALC). PGE received regulatory approval for the sale from the Oregon Public Utility Commission in January 2012 through OPUC Order 12-006. Amounts related to the solar facility were reclassified to FERC 102 Electric Plant Sold. PGE has filed proposed journal entries with the FERC through Docket AC 12-135 to clear the Account 102 balance.

Name	e of Respondent		Report Is: [X] An Original		ate of Re No, Da, Y		Year/Period of Report
Portla	and General Electric Company	(2)	A Resubmission		/ /	''	End of2012/Q4
	INVESTM		IN SUBSIDIARY COMPANI	ES (Accou	unt 123.1)		
1 Re	eport below investments in Accounts 123.1, invest				,		
2. Procolum (a) Involume (b) Involume (b) Involume (c) date, 3. Re	ovide a subheading for each company and List thens (e),(f),(g) and (h) vestment in Securities - List and describe each se vestment Advances - Report separately the amount settlement. With respect to each advance show and specifying whether note is a renewal.	ere und curity on ts of low wheth	der the information called for owned. For bonds give also boans or investment advance her the advance is a note or	principal a es which a open acco	amount, d re subject ount. List	ate of issue, to repaymen each note give	maturity and interest rate. t, but which are not subject to ving date of issuance, maturity
Accou	unt 418.1.						
Line	Description of Inve	estment	i	Date Ac	auired	Date Of	Amount of Investment at
No.	(a)			(b	•	Maturity (c)	Beginning of Year (d)
1	121 SW Salmon Street Corporation			,	,	. ,	, ,
2	Common Stock			04/0	1/75		1,000
3	Equity in Earnings						87,992
4	Sub - TOTAL						88,992
5							
6	Salmon Springs Hospitality Group						
7	Common Stock			04/0	9/98		10,000
8	Equity in Earnings						23,338
9	Sub - TOTAL						33,338
10							
11	SunWay 1, LLC						
12	Paid in Capital			5/29	9/08		156,273
13	Equity in Earnings						-109,978
14	Sub - TOTAL						46,295
15							
16	SunWay 2, LLC						
17	Paid in Capital			9/16	6/08		525,014
18	Equity in Earnings						-215,930
19	Sub - TOTAL						309,084
20							
21	SunWay 3, LLC						
22	Paid in Capital			10/1	9/09		2,415,395
23	Equity in Earnings						-825
24	Sub - TOTAL						2,414,570
25							
26							
27							
28							
29							
30							
31							
32				1			
34				1			
35				1			
36				1			
37				1			
38				1			
39				1			

42 Total Cost of Account 123.1 \$

40 41

3,722,671

TOTAL

2,892,279

ame of Respondent This Report Is:		Date of Report	Year/Period of Report		
Portland General Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) / / End of2012/Q4			
INVESTMENT	S IN SUBSIDIARY COMPANIES (Acco	ount 123.1) (Continued)			

- 4. For any securities, notes, or accounts that were pledged designate such securities, notes, or accounts in a footnote, and state the name of pledgee and purpose of the pledge.
- 5. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, date of authorization, and case or docket number.
- 6. Report column (f) interest and dividend revenues form investments, including such revenues form securities disposed of during the year.
- 7. In column (h) report for each investment disposed of during the year, the gain or loss represented by the difference between cost of the investment (or the other amount at which carried in the books of account if difference from cost) and the selling price thereof, not including interest adjustment includible in column (f).
- 8. Report on Line 42, column (a) the TOTAL cost of Account 123.1

Equity in Subsidiary Earnings of Year (e)	Revenues for Year	Amount of Investment at End of Year (g)	Gain or Loss from Investment Disposed of (h)	Line
(e)	(f)	(g)	(h)	No.
				ļ.
		1,000		:
88,133		176,125		:
88,133		177,125		4
				,
				(
		10,000		
391,400	-400,000	14,738		
391,400	-400,000	24,738		!
				10
		450.000		1
		156,273		12
-3		-109,981		13
-3		46,292		14
				15
	77.000			16
	751,000	1,276,014		17
-105		-216,035		18
-105	751,000	1,059,979		19
				20
				2
		2,415,395		2:
-33		-858		23
-33		2,414,537		2
				2
				2
				2
				2
				2
				3
				3
				3:
				3:
				3-
				3
				3
				3
				38
				3
				4
				4
479,392	351,000	3,722,671		4:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 224 Line No.: 14 Column: g

Represents PGE'S share of SunWay 1, LLC, a variable interest entity jointly owned by PGE (0.01% interest) and U.S. Bank (99.99% interest). SunWay 1, LLC was formed for the sole purpose of (1) Designing, developing, constructing, owning, maintaining, operating, and financing a photovoltaic solar power facility located at the intersection of I-5 North and I-205 South in Tualatin, Oregon, which is owned by the Oregon Department of Transportation, (2) Selling the energy generated by the facility, and (3) Licensing the site.

SunWay 1, LLC statistics at 12/31/2012 (100%)

In-Service Production cost: \$1,097,814

Total installed capacity: 104 kW

Operations and Maintenance for 2012: \$67,653

Schedule Page: 224 Line No.: 19 Column: g

Represents PGE's share of SunWay2, LLC a variable interest entity jointly owned by PGE (0.01% interest) and U.S. Bank (99.99% interest). SunWay 2, LLC was formed for the sole purpose of (1) Designing, developing, constructing, owning, maintaining, operating, and financing three photovoltaic solar power facilities located on the rooftops of three different buildings in Portland, Oregon, which are owned by ProLogis (a Maryland real estate investment trust), and (2) Selling the energy generated by the facilities.

SunWay 2, LLC statistics at 12/31/2012 (100%)

In-service Production cost: \$5,922,280

Total installed capacity: 1.1 MW

Operations and Maintenance for 2012: \$1,323,594

Schedule Page: 224 Line No.: 24 Column: g

Represents PGE's share of SunWay 3, LLC, a variable interest entity jointly owned by PGE (0.01% interest) and Firstar Development, LLC a wholly-owned subsidiary of US bank, (99.99% interest). SunWay 3, LLC was formed for the sole purpose of (1) Designing, developing, constructing, owning, maintaining, operating, and financing seven photovoltaic solar power facilities located on the rooftops of seven different buildings in Portland, Oregon, which are owned by ProLogis (a Maryland real estate investment trust), and (2) Selling the energy generated by the facilities.

SunWay 3, LLC statistics at 12/31/2012 (100%)

In-service Production cost: \$7,454,015

Total installed cappacity: 2.4 MW

Operations and Maintenance for 2012: \$643,061

	e of Respondent	This (1)	Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report		
Portla	and General Electric Company	(2)	A Resubmission	11	End of2012/Q4		
	•	MA	ATERIALS AND SUPPLIES				
	r Account 154, report the amount of plant material			· · · · ·			
	ates of amounts by function are acceptable. In co	,	,, ,	•			
	ve an explanation of important inventory adjustments accounts (operating expenses, clearing account		, ,	• •	• • • • • • • • • • • • • • • • • • • •		
	ng, if applicable.	is, piai	it, etc.) affected debited of credit	led. Show separately debit	or credits to stores expense		
Line	Account		Balance Beginning of Year	Balance End of Year	Department or Departments which		
No.					Use Material		
	(a)		(b)	(c)	(d)		
1	Fuel Stock (Account 151)		33,794,768	39,663,6	07 Generation		
2	Fuel Stock Expenses Undistributed (Account 152)					
3	Residuals and Extracted Products (Account 153)						
4	Plant Materials and Operating Supplies (Account	154)					
5	Assigned to - Construction (Estimated)		13,216,761	12,548,7	68 Distribution		
6	Assigned to - Operations and Maintenance						
7	Production Plant (Estimated)		17,595,441	18,899,0	66 Generation		
8	Transmission Plant (Estimated)		48,017	208,8	75 Transmission		
9	Distribution Plant (Estimated)		1,367,910	1,345,9	35 Distribution		
10	Regional Transmission and Market Operation Pla	int					
	(Estimated)						
11	Assigned to - Other (provide details in footnote)		434,061	165,1	57 Power Operations		
12	TOTAL Account 154 (Enter Total of lines 5 thru 1	1)	32,662,190	33,167,8	01		
13	Merchandise (Account 155)						
14	Other Materials and Supplies (Account 156)		6,081		Customer Service		
15	Nuclear Materials Held for Sale (Account 157) (N	ot					
	applic to Gas Util)						
16	Stores Expense Undistributed (Account 163)		4,659,816	4,817,2	51		
17							
18							
19							
20	TOTAL Materials and Supplies (Per Balance She	et)	71,122,855	77,648,6	59		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 227 Line No.: 11 Column: d
Balance primarily relates to costs associated with purchased renewable energy certificates (green tags).

Name	e of Respondent	This Report Is:		of Report	Year	r/Period of Report	
Portl	and General Electric Company	(1) An Original (2) A Resubmission		Da, Yr)	End	End of 2012/Q4	
		`					
		Allowances (Accounts	,				
	eport below the particulars (details) called fo	r concerning allowances	i.				
	eport all acquisitions of allowances at cost.						
	eport allowances in accordance with a weigh		tion method and otl	ner accounting	as preso	cribed by General	
	uction No. 21 in the Uniform System of Acco						
	eport the allowances transactions by the per			•			
	rances for the three succeeding years in colu	imns (a)-(i), starting with	the following year,	and allowance	s for the	remaining	
	eeding years in columns (j)-(k). eport on line 4 the Environmental Protection	Agonov (EDA) issued al	lowaneas Papart	withhold portion	ne Linoe	26.40	
		1					
Line	SO2 Allowances Inventory (Account 158.1)	Curren No.	t Year Amt.	No.		013 Amt.	
No.	(Account 155.1)	(b)	(c)	(d)		(e)	
1	Balance-Beginning of Year	28,332.00	360,0	00	10,029.00		
2							
3	Acquired During Year:						
4	Issued (Less Withheld Allow)						
5	Returned by EPA						
6							
7							
8	Purchases/Transfers:						
9							
10							
11							
12							
13							
14	T						
15	Total						
16 17	Polinguished During Voor:						
18	Relinquished During Year:	8,497.00	107,7	12		I The state of the	
19	Charges to Account 509 Other:	0,497.00	107,7	12			
20	Outer.			1			
21	Cost of Sales/Transfers:						
22	Cost of Gales/ Haristers.			T			
23							
24							
25							
26							
27							
28	Total						
29	Balance-End of Year	19,835.00	252,2	38	10,029.00		
30							
31							
32	Net Sales Proceeds(Assoc. Co.)						
	Net Sales Proceeds (Other)						
34	Gains						
35	Losses						
	Allowances Withheld (Acct 158.2)	4.50.00			11170	,	
	Balance-Beginning of Year	1,153.06			144.78		
	Add: Withheld by EPA						
38	· · · · · · · · · · · · · · · · · · ·	144.70					
	Cost of Sales	144.78			1// 70		
40 41	Balance-End of Year	1,008.28			144.78		
42	Salaa						
	Sales: Net Sales Proceeds (Assoc. Co.)						
	Net Sales Proceeds (Assoc. Co.)			97			
45	Gains			97			
46	Losses						
					ļ		

Name of Respond	dent		This Report Is:		Date of Rep	ort Yea	r/Period of Report	
Portland General	Electric Company		(1) X An Or (2) A Res	iginal submission	(Mo, Da, Yr)	End	of2012/Q4	
		Allow	` ' L	158.1 and 158.2)	(Continued)			
C. Danartan Li	noo E allawanaa					محمد والماماطين	as Danaman L	
					PA's sales of the valuction of the with			ines
					and identify asso			ed
	r "Definitions" in				and identity asso	ciated companie	s (See associat	eu
					isposed of an ider	ntify associated o	ompanies	
					under purchases/t			
					s from allowance		,	
				· ·				
20	014	2	2015	Future	Years	Tot	als	Line
No.	Amt.	No.	Amt.	No.	Amt.	No.	Amt.	No.
(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	
10,033.00		10,030.00		151,783.00		210,207.00	360,000	_
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				14,522.00		14,522.00		4
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	l	1		1		8,497.00	407.740	17
						0,497.00	107,712	
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10,033.00		10,030.00		166,305.00		216,232.00	252,288	
								30
								31
								32
								33
								34
								35
144.78		144.78		4,198.48		5,785.88		36
				418.00		418.00		37
								38
				144.78		289.56		39
144.78		144.78		4,471.70		5,914.32		40
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								42
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					19		116	
					19		116	
								46
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				1				

Name of Respondent This Report Is:					Report	Year	r/Period of Report
Portla	and General Electric Company	(1) An Original (2) A Resubmission	,	(Mo, Da, Yr) // End of		of 2012/Q4	
		· · · · · · · · · · · · · · · · · · ·					
		Allowances (Accounts		58.2)			
	eport below the particulars (details) called fo	r concerning allowance	S.				
	eport all acquisitions of allowances at cost.				_		
	eport allowances in accordance with a weigh		ition metho	d and other	accounting a	as preso	cribed by General
	uction No. 21 in the Uniform System of Acco			L			(b) (-)
	eport the allowances transactions by the per						
	ances for the three succeeding years in colu	mns (a)-(i), starting with	1 the follow	ing year, ar	id allowances	s for the	remaining
	eeding years in columns (j)-(k). eport on line 4 the Environmental Protection	Agency (EDA) issued a	llowances	Penort wit	hhald nortion	e Linne	36-40
_		1		Teport wit	IIIIeiu portion		
Line No.	NOx Allowances Inventory (Account 158.1)	No.	nt Year	mt.	No.	20	013 Amt.
INO.	(a)	(b)		c)	(d)		(e)
1	Balance-Beginning of Year						
2							
3	Acquired During Year:						
4	Issued (Less Withheld Allow)						
5	Returned by EPA						
6							
7							
8	Purchases/Transfers:						
9							
10							
11 12							
13		+					
14							
15	Total						
16	Total						
17	Relinquished During Year:						
18	Charges to Account 509			1			
19	Other:						
20							
21	Cost of Sales/Transfers:						
22							
23							
24							
25							
26							
27	T						
28	Total	+					
30	Balance-End of Year						
	Sales:						
	Net Sales Proceeds(Assoc. Co.)		1				
	Net Sales Proceeds (Other)						
	Gains						
35	Losses						
	Allowances Withheld (Acct 158.2)			·			
36	Balance-Beginning of Year						
37	Add: Withheld by EPA						
	Deduct: Returned by EPA						
	Cost of Sales	1					
	Balance-End of Year		L				
41	0.1						
	Sales:						<u> </u>
	Net Sales Proceeds (Assoc. Co.)	1					
	Net Sales Proceeds (Other)	+					
45 46	Gains Losses	+					
40	L03303						

Name of Respon	dent		This Report Is:	:-:1	Date of Rep	ort	Yea	r/Period of Repo	ort
Portland Genera	l Electric Company	,	(1) X An Ori	ıgırıaı ubmission	(Mo, Da, Yr)	End	of 2012/0	Q4
		Allow	vances (Accounts	158.1 and 158.2)	(Continued)				
43-46 the net s 7. Report on Li company" unde 8. Report on Li 9. Report the r	ales proceeds an ines 8-14 the nar er "Definitions" in ines 22 - 27 the r net costs and ben	s returned by the nd gains/losses r mes of vendors/t the Uniform Sys name of purchas nefits of hedging	e EPA. Report of resulting from the ransferors of allostem of Accounts ers/ transferees transactions on	on Line 39 the EF e EPA's sale or a pwances acquire s). of allowances di a separate line u	PA's sales of the auction of the with a and identify assortisposed of an ide under purchases/s from allowance	nheld allow ociated con ntify assoc transfers a	rances. mpanies stated co	s (See "associ	
				3					
	014		2015	Future			Tot		Line
No. (f)	Amt. (g)	No. (h)	Amt. (i)	No. (j)	Amt. (k)	No.		Amt. (m)	No.
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									46
						1			

Name of Respondent Portland General Electric Company		This Report Is: (1) X An Origin (2) A Resub	mission	Date of R (Mo, Da,		Year/P End of	eriod of Report 2012/Q4
		EXTRAORDINARY	PROPERTY LOSS	SES (Account	182.1)		
Line No.	Description of Extraordinary Loss Include in the description the date of	Total Amount	Losses		EN OFF DUF	RING YEAR	Balance at
	Description of Extraordinary Loss [Include in the description the date of Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	of Loss (b)	Losses Recognised During Year (c)	Account Charged (d)	Am	nount e)	End of Year (f)
1	· ·			, ,			
2							
3							
4							
5							
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16							
17							
18							
19							
20	TOTAL						

Name	e of Respondent	This Report Is:		Date of Rep	ort Year/F	eriod of Report
Portla	and General Electric Company	(1) X An Origin (2) A Resubr		(Mo, Da, Yr)	End of	2012/Q4
	LINI	RÉCOVERED PLANT			PTC (102.2)	
Lina		RECOVERED PLAINT	AND REGULATORT	1		I
Line No.	Description of Unrecovered Plant and Regulatory Study Costs [Include	Total Amount	Costs		OFF DURING YEAR	Balance at
	in the description of costs, the date of Commission Authorization to use Acc 182.2	of Charges	Recognised During Year	Account Charged	Amount	End of Year
	and period of amortization (mo, yr to mo, yr)] (a)	(b)	(c)	(d)	(e)	(f)
21						
	Abandoned Trojan Nuclear Plant					
	Decommissioning Costs;	304,237,279	5,915,762	407	3,500,000	3,402,786
24	PGE has the authority to continue					
25	the recovery of the expense in					
26	rates, until decommissioning is					
27	complete, as authorized by OPUC					
28	(Order #07-0158, dtd 1/12/2007)					
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
70						
49	TOTAL	304,237,279	5,915,762		3,500,000	3,402,786

Name	e of Respondent	This Report Is:	Date of R	teport Year	/Period of Report of 2012/Q4
Portl	and General Electric Company		(1) An Original (Mo, Da, Yr) (2) A Resubmission / /		
-	Transmis	sion Service and Generation		dv Costs	
1 Re	port the particulars (details) called for concerning the			•	nission service and
	rator interconnection studies.	ic costs incurred and the re	Simbaracine na receive	ou for performing trains	mission service and
	t each study separately.				
	column (a) provide the name of the study.				
	column (b) report the cost incurred to perform the s column (c) report the account charged with the cos				
	column (d) report the account charged with the cos	-	at end of period.		
	column (e) report the account credited with the rein	-	•		
Line		Costs Incurred During		Reimbursements Received During	Account Credited
No.	Description	Period	Account Charged	the Period	With Reimbursement
	(a)	(b)	(c)	(d)	(e)
1	Transmission Studies				
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21	Generation Studies				
22	LGIP #C0050-4884 FAC	8,722	561.7		
23	LGIP #3-336 SIS (G0438)	5,038	561.7	5,038	3 456
24	LGIP #0-25836 SIS	1,486	561.7	1,486	6 456
25	LGIP #3-136 SIS	691	561.7	69	456
26	LGIP #10-037 SIS	75	561.7	75	456
27	LGIP #11-041 FEA	5,107	561.7	5,107	456
28	LGIP #11-041 FAC	105	561.7	105	456
29	LGIP #11-042 SIS		561.7	5,22	456
30	LGIP #11-045 FAC		561.7	52,576	3 456
31	LGIP #11-045 FEA		561.7	3,13	456
32	LGIP #11-045 SIS		561.7	27,936	6 456
	LGIP #11-046 APP		561.7	· · · · · · · · · · · · · · · · · · ·	2 456
	LGIP #11-046 FAC	-	561.7	47,199	
	LGIP #11-046 FEA	· ·	561.7	15,39	
	LGIP #11-046 SIS		561.7	-	4 456
	LGIP #12-050 APP		561.7		7 456
	LGIP #12-050 FAC	· ·	561.7	-	6 456
	LGIP #12-050 SIS		561.7		6 456
	LGIP #12-051 APP		561.7	-	5 456
.,		3,200	1001	3,200	1 2-

	e of Respondent and General Electric Company	This R (1) [(2) [Report I:	s: n Original Resubmissic	n	Date of Re (Mo, Da, \) / /	eport (r)	Year/F End of	Period of Report 2012/Q4
							y Costs (contir	nued)	
Line No.	Description (a)	Cos	sts Incu Pe (I	irred During riod b)	Account (t Charged (c)	Reimburser Received D the Perio (d)	ments Juring od	Account Credited With Reimbursement (e)
1	Transmission Studies								
2									
3									
4									
5		+							
6 7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20 21	Concretion Studios								
22	Generation Studies LGIP #12-051 FEA			9,077	EG1 7			9,077	456
23	LGIP #12-053 FEA			9,814				9,814	
24	Other				561.7			3,014	100
25				(20)	301.7				
26									
27									
28									
29									
30									
31									
32									
33									
34 35		_							
36									
37									
38		-							
39									
40									
							L		I

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 231.1 Line No.: 24 Column: b
Represents various minor prior period adjustments to study costs credited to FERC 561.7 but not assigned to specific studies.

Name	e of Respondent	This Report Is:		Date of Report	Year/Per	iod of Report
Portl	and General Electric Company	(1) An Original (2) A Resubmiss	sion	(Mo, Da, Yr) / /	End of	2012/Q4
	0	THER REGULATORY A		82.3)		
1. Re	eport below the particulars (details) called for	concerning other reg	gulatory assets, ir	ncluding rate orde	er docket numbe	er, if applicable.
	nor items (5% of the Balance in Account 182	.3 at end of period, of	or amounts less th	nan \$100,000 wh	ich ever is less)	, may be
•	ped by classes. Ir Regulatory Assets being amortized, show p	period of amortization	.			
J. 1 U	r regulatory Assets being amortized, snow p	oction of amortization				
Line	Description and Purpose of	Balance at	Debits		DITS	Balance at end of
No.	Other Regulatory Assets	Beginning of		Written off During	Written off During	Current Quarter/Year
		Current Quarter/Year		the Quarter/Year Account Charged	the Period Amount	
	(a)	(b)	(c)	(d)	(e)	(f)
1	Tax Benefits Related to Book/Tax Basis Differences	55,071,19	+ ''		6,249,367	50,563,007
2	Previously Flowed to Customers	35,955,57	8 1,389,978	283	3,636,885	33,708,671
3	(Amort. period is based on the lives of the					
4	properties, approximately 25 years.)					
5						
6	Photovoltaic Volumetric Incentive Pilot	1,694,40	9 3,176,000	407.3	4,808,006	62,403
7	(per OPUC Order No. 10-198 dtd 5/28/2010;					
8	amortization per Advice No. 11-30 dtd 12/2/2011;					
9	amortization period: 1/1/2012 - 12/31/2012)					
10						
11	Colstrip Common Facilities (28 year amort. ending	1,718,08	7	407.3	322,140	1,395,947
12	2017, FERC OCA-AD ltr dtd 5/23/1989)					
13						
14	Price Risk Management	365,226,39	5 68,513,725	various	240,104,008	193,636,112
15						
16	Deferred Broker Settlement	11,087,15	4 31,176,468	555	22,039,071	20,224,551
17						
18	Intervenor Funding (original deferral per OPUC	184,05	0 140,647	407.3	57,840	266,857
19	Order No. 03-388 dtd 7/2/2003; current year					
20	reauthorization through various orders; 2011					
21	amortization per Advice 10-22A dtd 12/23/2010)					
22						
23	Senate Bill 408 Deferral - Local Residual 2007	161,80	3 249	449.1/229	162,052	
24	Multnomah County Business Income Tax Balancing					
25						
26	Independent Evaluator Deferral	310,05	2 25,844			335,896
27	(per OPUC Order No. 08-010 dtd 1/14/2008)					
28						
29	Independent Evaluator Deferral (2011)	140,48	7 (6,998)			133,489
30	(per OPUC Order No. 11-154 dtd 5/10/2011)		-			
31						
32	Schedule 110 Energy Efficiency - Balancing Acct	13,00	9 259,808	407.3/431	272,817	
33	(per Advice No. 07/25 dtd 05/20/2008)					
34						
35	Automated Demand Response Balancing	50,37	8 19,133	908	69,511	
36	(per Advice 10-29 dtd 12/29/2010)		+			
37	0					
38	Smart Meter Project Office Costs	1,389,97	7 14,319	407.3	1,360,588	43,708
39	(per OPUC Order No. 08-209 dtd 4/11/2008;					
40	amortization per Advice No. 11-32 dated 12/12/2011;					
41	amortization period: 1/1/2012 - 12/31/2012)		+			
42	Congretion Plant Maintenance Deferred	170111	4	557	004.400	4.400.050
43	Generation Plant Maintenance Deferral	4,791,44	7	557	684,492	4,106,952
44	TOTAL	784,667,93	170,848,570		309,589,687	645,926,821
44	TOTAL	/84,00/,938	1/0,848,3/0		309,389,687	040,920,821

	e of Respondent and General Electric Company	This (1) (2)	Report Is: X An Original A Resubmission	on	Date of Report (Mo, Da, Yr)	Year/Per End of	iod of Report 2012/Q4
	0	THER	REGULATORY AS	SETS (Account	182.3)	+	
2. Mi group	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 ped by classes. or Regulatory Assets being amortized, show p	2.3 at 6	end of period, or				
Line No.	Description and Purpose of Other Regulatory Assets		Balance at Beginning of	Debits	Written off During the Quarter/Year	Written off During the Period	Balance at end of Current Quarter/Year
	•		Current Quarter/Year		Account Charged	Amount	
	(a)		(b)	(c)	(d)	(e)	(f)
1	(per OPUC Order no. 08-601 dtd 12/29/2008;						
3	amortization period: 1/1/2009 - 12/31/2018)						
4	Stable Rate Revenue Balancing Acct		640,657	100,057	,		740,714
5	(per Advice No 06-13 dtd 6/22/2006)		040,037	100,037			740,714
6	(per navice no oc 10 da 0/22/2000)						
7	Small Nonres Sch 123 SNA Deferral-2010		1,193,308	42,680	456	1,235,988	
8	Residential Sch 123 SNA Deferral-2010		2,382,470	85,211		2,467,681	
9	Residential Sch 123 SNA Deferral-2011		906,737	9,661	456	707,088	209,310
10	(reauthorized OPUC Order No. 11-110 dtd 4/7/2011)						
11							
12	Residential Sch 123 SNA Deferral-2012			2,274,987	7		2,274,987
13	(reauthorized OPUC Order No. 12-061 dtd 2/28/2012)						
14							
15	Trojan Refund Deferral - Incremental Costs		3,033,238	31,169	903	2,976,908	87,499
16	(per OPUC Order No. 09-133 dtd 4/14/2009;						
17	amortization per Advice No. 11-35 dated 12/22/2011; amortization period: 1/1/2012 - 12/31/2012)						
18 19	amonization period. 1/1/2012 - 12/31/2012)						
20	SunWay Deferral		(1,370)	12,511	456/431	11,141	
21	(per OPUC Order No. 10-391 dtd 10/11/2010;		(1,570)	12,011	100/101	11,141	
22	amortization period: 01/01/2011 - 12/31/2011)						
23	· · · · · · · · · · · · · · · · · · ·						
24	Residual Deferred Account		935,381	10,088	Various	857,530	87,939
25	(per OPUC Order No. 10-279 dtd 7/23/2010;						
26	amortization per Advice No. 11-32 dated 12/12/2011;						
27	amortization period: 1/1/2012 - 12/31/2012)						
28							
29	City of Glendale Wholesale Sales		1,200,000		447	1,200,000	
30	(FERC Docket No. ER10-1286-000)						
31	Glass Insulator Deferral		554 500	774.046	571	15.050	1 211 040
32 33	(per OPUC Order No. 10-478 dtd 12/17/2010;		554,590	771,818	3 571	15,359	1,311,049
34	UE 215 First Revenue Requirement Stipulation)						
35	or 2 to the trous and trou						
36	Pension Funding		275,507,249	40,194,305	926	16,988,364	298,713,190
37	Postretirement Funding		19,306,475	4,471,575	219/926	1,902,266	21,875,784
38	(per SFAS No. 158 adopted 12/31/2006;						
39	OPUC Order No. 07-051 dtd 2/12/2007)						
40							
41	Direct Access Open Enrollment Deferral - 2008		13,324	15,880	447	29,204	
42	(per Advice No. 10-22A dtd 12/28/2010						
43	amortization period: 1/1/2011 - 12/31/2011)						
44	TOTAL		784,667,938	170,848,570		309,589,687	645,926,821

Name	e of Respondent		Report Is:			Date of Report	Year/Per	iod of Report
Portla	and General Electric Company	(1)	An Original A Resubmissi	on		(Mo, Da, Yr) / /	End of	
	0	THER	REGULATORY AS	SSETS (Accou	nt 1	82.3)		
	port below the particulars (details) called for							
	nor items (5% of the Balance in Account 182 ped by classes.	2.3 at 6	ena ot perioa, or	amounts les	s tn	an \$100,000 wn	ich ever is iess)	, may be
	r Regulatory Assets being amortized, show	period	of amortization.					
	Description and Domeson of		Balance at	Dabita		CDE	DITS	Deleges at and of
_ine No.	Description and Purpose of Other Regulatory Assets		Beginning of	Debits		Written off During	Written off During	Balance at end of Current Quarter/Year
			Current			the Quarter/Year	the Period	
	(5)		Quarter/Year	(a)		Account Charged	Amount	(6)
1	(a)		(b)	(c)	_	(d)	(e)	(f)
2	ISFSI Pollution Control Tax Credit Deferral		274,000	ŗ	5,051	254	284,150	-5,099
3	(per OPUC Order No. 01-777 dtd 8/31/2001)		2. 1,000		,,,,,,,		20 1,100	5,000
4								
5	Boardman Decommissioning Balancing		214,909	371	1,354	456	221,174	365,089
6	(per Advice No. 11-07 dtd 05/27/11)							
7								
8	Biglow Canyon Phase 2 Deferral		(89,258)	114	1,920	456	25,662	
9	(per OPUC Order No. 09-398 dtd 10/05/2009 &							
10	OPUC Order No. 10-391 dtd 10/11/2010;							
11	amortization period: 01/01/2010 - 12/31/2011)							
12								
13	Biglow Canyon Phase 3 Deferral		802,206	9	9,083	456	900,395	-89,106
14	(per OPUC Order No. 10-391 dtd 10/11/2010;							
15	amortization period: 1/1/2011 - 12/31/2012)							
16								
17	UE 215 Four Capital Projects Deferral			15,527	7,194			15,527,194
18	(per OPUC Order No. 10-478 dtd 12/17/2010,							
19	UE 215 Second Revenue Requirement Stipulation)							
20								
21	Baldock Revenue Requirement Deferral			350	0,678			350,678
22	(per OPUC Order No. 12-063 dtd 2/28/2012)							
23								
24								
25 26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44	TOTAL		784,667,938	170,848,	570		309,589,687	645,926,821
	- ·-		. 5 .,507,000	,,	- · •		555,500,007	0.0,000,001

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 232 Line No.: 14 Column: d

Amounts charged to Accounts 555,547, and 219.

Schedule Page: 232 Line No.: 18 Column: c

Current year reauthorization approved through OPUC Orders:

11-478, dated 12/01/2011, Intervenor matching Fund Grant

12-009, dated 01/13/2012, Intervernor Fund Grant

Schedule Page: 232 Line No.: 23 Column: d

\$26,462 charged to Account 449.1; The residual balance of the local SB408 Multnomah County Business Income Tax deferral vintage year 2007 was combined with the vintage year 2011 balance in Account 229, Accumulated Provision for Rate Refunds.

Schedule Page: 232 Line No.: 29 Column: c

The net credit deferral for the quarter is the result of bid fees received for proposals submitted during the integrated resource planning process.

Schedule Page: 232 Line No.: 29 Column: f

Deferral of costs associated with an Independent Evaluator retained to assist in the design, implementation, evaluation and reporting on Request for Proposals submitted during the integrated resource planning process.

Schedule Page: 232 Line No.: 32 Column: c

Reclassified credit balance in Account 182.3 Regulatory Assets to Account 254 Regulatory Liabilities.

Schedule Page: 232.1 Line No.: 7 Column: c

The residual balance of \$37,752 remaining after the authorized amortization period was transferred to the Residual Deferred Account pursuant to OPUC Order No.10-279 dated July 23, 2010

Schedule Page: 232.1 Line No.: 8 Column: c

The residual balance of \$75,372 remaining after the authorized amortization period was transferred to the Residual Deferred Account pursuant to OPUC Order No.10-279 dated July 23, 2010

Schedule Page: 232.1 Line No.: 20 Column: c

The residual credit balance of \$12,511 remaining after the authorized amortization period was transferred to the Residual Deferred Account, pursuant to OPUC Order No. 10-279 dated July 23, 2010.

Schedule Page: 232.1 Line No.: 20 Column: e

\$11,128 charged to Account 456; \$13 charged to Account 431.

Schedule Page: 232.1 Line No.: 24 Column: d

Amounts charged to Accounts 407.3, 254, and 182.3. See Footnote on Line 24, Column (e) for details

Schedule Page: 232.1 Line No.: 24 Column: e

\$867,739 was charged to Account 407.3. The balance represents the transfer of combined residual balances in Accounts 182.3 and 254 past their authorized amortization period pursuant to OPUC Order No. 10-279, dated July 23, 2010.

Schedule Page: 232.1 Line No.: 32 Column: f

Balance represents the deferral of glass insulator costs for treatment as capitalized costs for amortization over the average useful life of transmission poles.OPUC Order No. 10-478, dated 12.17.2010.

Schedule Page: 232.1 Line No.: 37 Column: e

\$1,583,582 was charged to Account 219; \$318,684 was charged to Account 926 due to an Earned Time Off adjustment.

Schedule Page: 232.1 Line No.: 41 Column: c

The residual credit balance in Account 182.3 Regulatory Asset was transferred to Account 242 Miscellaneous Current and Accrued Liabilities.

Schedule Page: 232.2 Line No.: 2 Column: e

Reclassified balance to current liability account 254

Schedule Page: 232.2 Line No.: 5 Column: c

Reclassed debit balance in Account 242 Miscellaneous Current and Accrued Liabitilieis to

FERC FORM NO. 1 (ED. 12-87)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4
	FOOTNOTE DATA		

Account 182.3 Regulatory Asssets.

Schedule Page: 232.2 Line No.: 5 Column: f

Balancing account to track the difference between actual collections from customers and the revenue requirement related to the increase in depreciation/amortization expense and the decommissioning costs due to the planned Boardman plant closure changing from the year 2040 to the year 2020.

Schedule Page: 232.2 Line No.: 8 Column: c

The residual credit balance of \$114,879 remaining after the authorized amortization period was transferred to the Residual Defered Account pursuant to OPUC Order No. 10-279 dated July 23, 2010.

Schedule Page: 232.2 Line No.: 17 Column: f

Deferral of the revenue requirement associated with four capital projects as part of the Second Revenue Requirement Stipulation in the UE 215 General Rate Case.OPUC Order No. 10-478, dated 12.17.2010.

Schedule Page: 232.2 Line No.: 21 Column: f

Deferral of the revenue requirement related to the incremental costs of the Baldock Solar Project.

I	and General Electric Company (1) X An Original (Mo, Da, Yr) End		Yea End	r/Period of Report of 2012/Q4				
			OUS DEFFERED DE	•	· · · · · · · · · · · · · · · · · · ·			
2. Fo 3. M	Report below the particulars (details) called for concerning miscellaneous deferred debits. For any deferred debit being amortized, show period of amortization in column (a) Minor item (1% of the Balance at End of Year for Account 186 or amounts less than \$100,000, whichever is less) may be grouped by asses.							
Line	Description of Miscellaneous	Balance at	Debits		CREDITS		Balance at	
No.	Deferred Debits	Beginning of Year	(a)	Account Charged (d)	Amount	t	End of Year	
1	(a)	(b)	(c)	(u)	(e)		(f)	
2	Misc. Undistributed Charges	527,372	1,948,563	Various	2,3	342,715	133,220	
3	Net On any Trust On this sti	2 400 074	07 700 550	Mariana	00.0	202.000	500 700	
<u>4</u> 5	Net Co-owner / Trust Contributi	3,108,071	87,782,558	Various	90,3	323,890	566,739	
6	Pebble Springs AFDC &							
7	Tax Credit Sale -							
8	amort. over service lives	200 200	4.000	404/405	,	207 000		
10	of related property	226,033	1,266	421/425	4	227,299		
11	Deferred Wheeling Costs -							
12	amort. over 25 yrs through 2012	146,073		565	·	146,073		
13	D (10) W(T0 T							
14 15	Deferred Rent - WTC Tenant amort. through 2015	55,731		418		14,276	41,455	
16	amort. tillough 2013	33,731		410		14,270	41,433	
17	Deferred Revolving Credit							
18	Agreement Fees							
19	amort. through 2017	1,588,894	1,540,235	431		559,602	2,569,527	
20	Dispatchable Generation							
22	various amort. periods from							
23	2005 and extending through 2021	8,027,789	2,727,796	903	2,6	643,695	8,111,890	
24	LID D I. (M/TO T							
25 26	LID Receivable from WTC Tenants amort. over 20 yrs through 2029	107,806		418		5,989	101,817	
27	amort. over 20 yrs tmough 2023	107,000		410		0,000	101,017	
28	Colstrip - Lime Contract							
29	amort. over 4 yrs. 2011 - 2014	1,850,000		Various	(552,172	1,197,828	
30 31	Utility Property Sales-							
32	Selling Expenses		1,200,000				1,200,000	
33								
34								
35 36								
37								
38								
39								
40								
42	<u> </u>							
43								
44								
45 46								
40						-		
47	Misc. Work in Progress	114,645					248,138	
	Deferred Regulatory Comm.	117,040					240,100	
48	Expenses (See pages 350 - 351)							
49	TOTAL	15,752,414					14,170,614	

	e of Respondent land General Electric Company	(1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4		
ACCUMULATED DEFERRED INCOME TAXES (Account 190)							
4 5	Report the information called for below concerning the respondent's accounting for deferred income taxes.						
	eport the information called for below c t Other (Specify), include deferrals rela			for deferred income taxe	s.		
Line No.	Description and	Location		Balance of Begining of Year	Balance at End of Year		
1	Electric (a)			(b)	(c)		
2	Property Related			12,618	,109 4,029,595		
3				14,338			
4				135,056	,855 162,721,343		
5	Price Risk Management			153,152	,250 79,937,501		
6	Tax Credits & NOL's			56,757	,746 55,294,605		
7	Other			9,949	,559 11,720,925		
8	TOTAL Electric (Enter Total of lines 2 thru	7)		381,873	,456 333,921,234		
9	Gas						
10							
11 12							
13							
14							
15	Other						
16	TOTAL Gas (Enter Total of lines 10 thru 15	5					
17	Other (Specify)			5,774	,814 5,613,748		
18	TOTAL (Acct 190) (Total of lines 8, 16 and	17)		387,648	,270 339,534,982		
			Notes		•		
Line			Ending Bal 12/31/2012				
Nucl Rene Misc	ear Decommissioning Trust ewable Energy Development cellaneous	\$2,206,951 992,542 3,404,487 3,345,487 \$9,949,560	1,170,507 4,445,738				
Line			Ending Bal 12/31/2012				
_	perty Related Eware Costs	\$4,837,098 334,170	\$5,134,281 0				
	cellaneous		479,467				
Tota	al Line 17 - Other NonUtuility	\$5,774,814	\$5,613,748				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
·	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4		
	FOOTNOTE DATA				

Schedule Page: 234 Line	No.: 1	Column:
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Name	lame of Respondent This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) Find of 2012/04								
Portla	and General Electric Company	(1) An Original (2) A Resubmission	ın	(IVIO, Da	а, үг)	End	of 2012/Q4		
	CAPITAL STOCKS (Account 201 and 204)								
4 -		,			1 . f	r.e			
serie requi comp	Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate eries of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting equirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and ompany title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.								
Line	Class and Series of Stock a	and	Number o		Par or Sta	ited	Call Price at		
No.	Name of Stock Series		Authorized I	by Charter	Value per si	hare	End of Year		
	(a)		(b)	(c)		(d)		
1	Account 201:								
2	Common Stock		10	60,000,000					
3									
4	Total_Com		10	60,000,000					
5									
6	Account 204:								
7	No Par Value Cumulative Preferred		;	30,000,000					
8									
9	Total_pre		;	30,000,000					
10									
11									
12									
13									
14									
15									
16									
17									
18									
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Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4				
CAPITAL STOCKS (Account 201 and 204) (Continued)							

- 3. Give particulars (details) concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued.
- 4. The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or non-cumulative.
- 5. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year. Give particulars (details) in column (a) of any nominally issued capital stock, reacquired stock, or stock in sinking and other funds which is pledged, stating name of pledgee and purposes of pledge.

OUTSTANDING PER BALANCE SHEET		HELD BY RESPONDENT						
OUTSTANDING PER BALANCE SHEET (Total amount outstanding without reduction for amounts held by respondent)		AS REACQUIRED STOCK (Account 217) IN SINKING AND OTHER FUNDS						
Shares (e)	Amount (f)	Shares (g)	Cost (h)	Shares (i)	Amount (j)	1		
(e)	(1)	(9)	(11)	(1)	U)	+		
75,556,272	832,388,455					+		
13,330,212	032,300,433							
75,556,272	022 200 455					+		
75,556,272	832,388,455					+		
						+		
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Name of Respondent			₹ep ΓX I	ort Is: An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Portland General Electric Company		(1) (2)		A Resubmission		/ /	End of2012/Q4	
	OT	HER P	AID	-IN CAPITAL (Accour	nts 208	-211, inc.)		
subhe	rt below the balance at the end of the year and the eading for each account and show a total for the ac nns for any account if deemed necessary. Explain	ccount,	as	well as total of all acc	counts t	for reconciliation with balance	ce sheet, Page 112. Add more	
	hange.							
	onations Received from Stockholders (Account 20			_				
٠,,	eduction in Par or Stated value of Capital Stock (A ints reported under this caption including identifica			•	•	· · · · · · · · · · · · · · · · · · ·	Il change which gave rise to	
	ain on Resale or Cancellation of Reacquired Capita						ts, debits, and balance at end	
of yea	ar with a designation of the nature of each credit ar	nd debi	it id	entified by the class a	and seri	es of stock to which related.	•	
٠,,	iscellaneous Paid-in Capital (Account 211)-Classif	•				ording to captions which, to	gether with brief explanations,	
aiscic	ose the general nature of the transactions which ga	ive rise	το	tne reported amounts	5.			
Line No.	'}	em a)					Amount (b)	
1	Account 208	/					(5)	
2	Parent equity contributions from employee stock	purch	ase	and				
3	compensation and associated income tax benef	its					4,804,482	
4	SUBTOTAL ACCOUNT 208						4,804,482	
5								
6	Account 209							
7	Reduction in par or stated value of Common St	ock					1,556,498	
8	SUBTOTAL Account 209						1,556,498	
9								
10	Account 210							
11	Capital Restructuring Costs						49,120	
12	SUBTOTAL Account 210						49,120	
13								
14	Account 211							
15	Miscellaneous paid in capital						640,957	
16	Amortization of capital stock expense						-646,425	
17	Tax benefits related to stock compensation plans						1,102,665	
18	Reacquired common stock						-68,327	
19	Former parent assumption of PGE tax liabilities of	n Non-	Qu	alified Plan			610,028	
20	Oregon tax credit related to PGE's separation from	m form	er p	parent			8,317,515	
21	SUBTOTAL Account 211						9,956,413	
22								
23								
24								
25								
26								
27								
28								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
-								
40	TOTAL						16,366,513	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) X An Original	(Mo, Da, Yr)	·					
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4					
FOOTNOTE DATA								

Schedule Page: 253 Line No.: 19 Column: b

Represents the assumption of PGE's current tax liability by the Company's former parent company on taxable income related to the transfer of non-qualified plan liabilities to PGE from Portland General Holdings, recorded in 2005.

Schedule Page: 253 Line No.: 20 Column: b

PGE generated approximately \$13 million of Oregon tax credits that, due to taxable income limitations, were not utilized by the Company's former parent company prior to the separation of the two companies on April 3, 2006. Prior to 2006, pursuant to a tax sharing agreement, PGE utilized these tax credits to reduce its tax payment obligations to its former parent; however, the former parent was unable to utilize these credits on its tax returns. PGE then utilized a portion of the tax credits to offset quarterly income tax payments due to the State of Oregon during periods subsequent to the separation, with no effect on income. In 2008 and 2009, the realization of such tax credits by PGE was reflected as an adjustment to equity, net of related federal tax effect.

Name	e of Respondent	This Report Is: (1) X An Original	Date of Report	Year/Period of Report
Portl	and General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of2012/Q4
		CAPITAL STOCK EXPENSE (Accou		
4 D				1.
1. K	eport the balance at end of the year of d any change occurred during the year in	the balance in respect to any class of	s and series of capital stores	ock.
	ils) of the change. State the reason for			
(acta	is of the originge. State the reason for	any onarge on or dapital stock expens	oc and opcomy the dood	nt chargea.
Line	l Cla	ss and Series of Stock	<u> </u>	Balance at End of Year
No.		(a)		(b)
1	Common Stock			7,776,148
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22	L TOTAL			7,776,148
~~	101/L			1,110,140

PGE Annual Reports for Year Ending 12-31-2012 FERC Form 1 Page 133

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
FOOTNOTE DATA					

Schedule Page: 254 Line No.: 1 Column: b

The majority of the decrease in account 214 is due mainly to the transfer of the Capital Stock Expense related to the issuance of the 7.75% Series No Par Cumulative Preferred Stock to Other Interest Expense (account 431 - total transfer of \$305,275). In 2003, upon issuance of FAS 150, PGE's 7.75% Series Preferred Stock was reclassified from equity to debt. The FASB concluded that mandatorily redeemable preferred stock (like PGE's) had more elements of fixed rate debt than equity. In accordance with the FASB's view of preferred stock as debt, the Capital Stock Expense in equity account 214 was transferred to expense account 431.

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
Portland General Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of 2012/Q4		
LONG-TERM DEBT (Account 221, 222, 223 and 224)					

- 1. Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt.
- 2. In column (a), for new issues, give Commission authorization numbers and dates.
- 3. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds.
- 4. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column (a) names of associated companies from which advances were received.
- 5. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were issued.
- 6. In column (b) show the principal amount of bonds or other long-term debt originally issued.
- 7. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued.
- 8. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted.
- 9. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with issues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.

Line No.	Class and Series of Obligation, Coupon Rate (For new issue, give commission Authorization numbers and dates)	Principal Amount Of Debt issued	Total expense, Premium or Discount
INO.	(a)	(b)	(c)
1	ACCOUNT 221 - Bonds:	(5)	(-)
2	First Mortgage Bonds -		
3	5.6675% Series due 2012	100,000,000	12,248,703
	9.31% Medium-Term Note Series Due 8/11/2021	20,000,000	176,577
5	5.625% Series VI Due 8/1/2013	50.000.000	406.662
6	3.023 % Selies VI Due 6/1/2013	30,000,000	325,000 D
7	6.75% Series VI Due 8/1/2023	50,000,000	519,234
8	0.75% Series VI Due 6/1/2025	50,000,000	437,500 D
9	6.875% Series VI Due 8/1/2033	50,000,000	519,257
10	0.073 % Selles VI Due 6/1/2033	30,000,000	437,500 D
11	6.26% Series Due 5/1/2031	100,000,000	723,856
12	6.31% Series Due 5/1/2036	175,000,000	1,270,565
13		175,000,000	
14	5.81% Series Due 10/1/2037	130,000,000	1,460,968 1,109,574
15	3.01% Series Due 10/1/203/	130,000,000	
16	5.80% Series Due 03/01/2018	75,000,000	517,518 D 282,501
	4.45% Series Due 04/1/2013	50,000,000	340,444
17 18	4.45% Series Due 04/1/2013	50,000,000	
19			625,100 D
	C 900/ Carina Dua 1/45/2046 Order No. 09 406 04/29/2009	67,000,000	456.724
20	6.80% Series Due 1/15/2016 - Order No. 08-106 01/28/2008	67,000,000	456,731
21	6.10% Series Due 4/15/2019 - Order No. 09-089 03/16/2009	300,000,000	2,386,224
22	- 100/ O 1 - D - 10/00/ O 1 - N - 00 0/ D 0/ D 0/		222,000 D
23	5.43% Series Due 5/3/2040 - Order No. 09-245 06/22/2009	150,000,000	1,034,284
24	3.46% Series Due 1/14/2015 - Order No. 09-405 10/08/2009	70,000,000	455,869
25	3.81% Series Due 6/15/2017 - Order No. 09-405 10/08/2009	58,000,000	375,096
26	Pollution Control Bonds (Guaranteed by Company) -		
27	Port of Morrow, OR Series 1998A 5% Due 5/1/2033	23,600,000	604,452
28	City of Forsyth, MT Series 1998A 5% Due 5/1/2033	97,800,000	2,615,167
29			
30	SUBTOTAL ACCOUNT 221	1,736,400,000	29,550,782
31			
32	ACCOUNT 224 - OTHER LONG TERM DEBT		
33	TOTAL	1,736,507,806	29,550,782

Name	e of Respondent	This Rej		Date of Report	Year/Period of Report			
Portla	and General Electric Company	(1) X (2)	An Original A Resubmission	(Mo, Da, Yr) / /	End of			
	10	. ,						
Read 2. In 3. Fo 4. Fo dema 5. Fo issue 6. In 7. In 8. Fo Indica 9. Fu issue	LONG-TERM DEBT (Account 221, 222, 223 and 224) 1. Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt. 2. In column (a), for new issues, give Commission authorization numbers and dates. 3. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds. 4. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column (a) names of associated companies from which advances were received. 5. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were issued. 6. In column (b) show the principal amount of bonds or other long-term debt originally issued. 7. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued. 8. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted. 9. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with issues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.							
Line No.	Class and Series of Obligati (For new issue, give commission Autho (a)			Principal Amo Of Debt issue (b)				
1								
2	•			10	7,806			
	SUBTOTAL ACCOUNT 224			10	7,806			
4								
5 6								
7								
8								
9								
10								
11								
12								
13 14								
15								
16								
17								
18								
19								
20								
21 22								
23								
24								
25								
26								
27								
28								
29 30								
31								
32	<u> </u>							
33	TOTAL			1.736.50	07.806 29.550.782			

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4
LO	NG-TERM DEBT (Account 221, 222, 22)	3 and 224) (Continued)	

- 10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.
- 11. Explain any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium on Debt Credit.
- 12. In a footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principle repaid during year. Give Commission authorization numbers and dates.
- 13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.
- 14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.
- 15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies.
- 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.

Nominal Date Date of AMORTIZATION PERIOD		Outstanding (Total amount outstanding without	Interest for Year	Line		
of Issue (d)	Maturity (e)	Date From (f)	Date To (g)	Outstanding (Total amount outstanding without reduction for amounts held by respondent) (h) Outstanding without Interest for Amounts held by (i)		No.
10/28/2002	10/25/2012	10/28/2002	10/25/2012		4,644,198	
08/12/1991	08/11/2021	08/12/1991	08/11/2021	20,000,000	1,862,003	+
08/01/2003	08/01/2013	08/01/2003	08/01/2013	50,000,000	2,812,500	-
08/01/2003	08/01/2023	08/01/2003	08/01/2023	50,000,000	3,375,000	
08/01/2003	08/01/2033	08/01/2003	08/01/2033	50,000,000	3,437,498	
00/01/2003	06/01/2033	06/01/2003	06/01/2033	30,000,000	3,437,490	1
05/26/2006	05/01/2031	05/26/2006	05/01/2031	100,000,000	6,260,003	
05/26/2006	05/01/2036	05/26/2006	05/01/2036	175,000,000	11,042,497	1
05/16/2007	06/01/2039	05/16/2007	06/01/2039	170,000,000	9,860,004	1
09/19/2007	10/01/2037	09/19/2007	10/01/2037	130,000,000	7,552,993	
						1
12/12/2007	03/01/2018	12/12/2007	03/01/2018	75,000,000	4,350,000	1
04/15/2008	04/01/2013	04/15/2008	04/01/2013	50,000,000	2,225,004	-
						1
01/15/2009	01/15/2016	01/15/2009	01/15/2016	67,000,000	4,556,004	-
04/16/2009	04/15/2019	04/16/2009	04/15/2019	300,000,000	18,300,000	-
					-,,	2
11/30/2009	05/03/2040	11/30/2009	05/03/2040	150,000,000	8,145,000	2
01/15/2010	01/14/2015	01/15/2010	01/14/2015	70,000,000	2,421,995	2
06/15/2010	06/15/2017	06/15/2010	06/15/2017	58,000,000	2,209,800	_
05/00/4000	0.5 /0.4 /0.000	0.7/0.0/4.0.0	0.5/0.4/0.000	20.000.000		2
05/28/1998	05/01/2033	05/28/1998	05/01/2033	23,600,000	1,179,997	-
05/28/1998	05/01/2033	05/28/1998	05/01/2033	97,800,000	4,890,000	2
				1,636,400,000	99,124,496	-
						3
						3
				1,636,501,817	99,124,496	3

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
LON	G-TERM DEBT (Account 221, 222, 223	3 and 224) (Continued)	•

- 10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.
- 11. Explain any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium on Debt Credit.
- 12. In a footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principle repaid during year. Give Commission authorization numbers and dates.
- 13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.
- 14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.
- 15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies.
- 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.

Nominal Date	Date of	AMORTIZAT	ION PERIOD	Outstanding (Total amount outstanding without	Interest for Year	Line
of Issue (d)	Maturity (e)	Date From (f)	Date To (g)	Outstanding (Total amount outstanding without reduction for amounts held by respondent) (h)	Amount (i)	No.
1/16/2009	11/16/2029			101,817		
1/16/2009	11/10/2029			101,817		
				101,817		
						\vdash
		i l		1,636,501,817	99,124,496	;

				r/Period of Report			
Portla	and General Electric Company	(1) (2)	An Original A Resubmission		(Mo, Da, Yr) / /	End	of 2012/Q4
	RECONCILIATION OF REPO	RTE	NET INCOME WITH	TAXABLE	INCOME FOR FEDERAL	INCOME	TAXES
the years separated as A s	1. Report the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show computation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as furnished on Schedule M-1 of the tax return for the year. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconciling amount. 2. If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a separate return were to be field, indicating, however, intercompany amounts to be eliminated in such a consolidated return. State names of group member, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members. 3. A substitute page, designed to meet a particular need of a company, may be used as Long as the data is consistent and meets the requirements of the above instructions. For electronic reporting purposes complete Line 27 and provide the substitute Page in the context of a footnote.						
Line No.	Particulars (I (a)	Details))				Amount (b)
_	Net Income for the Year (Page 117)						141,315,881
2							
3							
4	Taxable Income Not Reported on Books						
5	Depreciation, Depletion, & Amortization						-13,865,553
6							
7							
8							
9	Deductions Recorded on Books Not Deducted for	r Retui	n				
10	Depreciation, Depletion, & Amortization						
11	Regulatory Debits						176,970,784
12	Other (See Footnote)						89,049,096
13							
14	Income Recorded on Books Not Included in Retu	rn					
15	Price Risk Management and Mark-to-Market						-174,190,284
$\overline{}$	Depreciation, Depletion, & Amortization						-9,766,737
17	Regulatory Credits						-6,705,137
	Other (See Footnote)						-6,984,493
-	Deductions on Return Not Charged Against Book	Incon	ne				
	Depreciation, Depletion, & Amortization						-83,957,101
	State & Local Tax Deduction						-626,644
$\overline{}$	Other (See Footnote)						-3,232,639
23							
24							
25							
26							
	Federal Tax Net Income						108,007,173
$\overline{}$	Show Computation of Tax:						
	Normal Federal Current Provision Benefit @ 35%	•					37,802,511
	Federal Energy Credit						-28,509,949
	RTA and FAS 109 Adjustment APIC Tax Adjustment						5,320,501
	Other Miscellaneous Tax Adjustment						856,540 90,230
	Total Federal Income Tax - PGE						
35	TOTAL T EUCTAI IIICUITE TAX - FGE						15,559,833
36							
37							
38							
39							
40							
41							
42							
43						+	
44							

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
FOOTNOTE DATA					

Schedule Page: 261 Line No.: 12 Column: b	
Qualified NDT	\$ 432,040
Travel & Entertainment	430,112
Politcal Activity	725,479
Bad Debts	52,658
Employee Benefits	10,979,202
Federal Provision	45,998,629
Unamortized loss on reacquired debt	6,063,588
State Provision	17,741,674
Miscellaneous	6,625,714
Total Other	\$ 89,049,096
Schedule Page: 261 Line No.: 18 Column: b	
IRC Section 199 Domestic Production Activities Deduction	(\$ 1,789,225)
Stock Incentive Plans	(2,664,721)
Key Man Insurance Proceeds	(1,745,578)
Miscellaneous	(784,969)
Total Other	(\$ 6,984,493)
Schedule Page: 261 Line No.: 22 Column: b	
Dividend Received Deduction	(\$ 150,000)
Bad Debts	(339,616)
Utility Land Sale	(1,204,971)
Glendale Settlement	(1,200,000)
Miscellaneous	(338,052)
Total Other	(\$ 3,232,639)

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4				
TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR							

- 1. Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual, or estimated amounts of such taxes are know, show the amounts in a footnote and designate whether estimated or actual amounts.
- 2. Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes.) Enter the amounts in both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes.
- 3. Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b)amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.
- 4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

Line	Kind of Tax	BALANCE AT BE	GINNING OF YEAR	Taxes Charged	Taxes Paid	Adjust-
No.	(See instruction 5) (a)	Taxes Accrued (Account 236) (b)	Prepaid Taxes (Include in Account 165) (c)	During Year (d)	During Year (e)	ments (f)
1	Federal:			(/	. ,	
2	FERC Resale/Coord	125,001		518,743	518,743	
3	Income Tax	-48,312	12,303,698	14,703,292	4,164,564	199,567
4	Foreign Insurance Excise Tax	,	, ,		, ,	,
5	FICA (Employer Share)	1,372,935		16,446,025	16,454,594	
6	Unemployment	4,129		156,095	151,282	
7	Power License	720,436	1	1,403,588	1,455,913	
8	Superfund Tax	,			, ,	
9	SUBTOTAL Federal	2,174,189	12,303,699	33,227,743	22,745,096	199,567
10	State of Montana:	, , ,	, , , , , , , ,	12, ,	, -,	
11	Income Tax	230,604	108,654	229,136	320,000	
12	Elec. Energy Producers Tax	199,667	,	673,298	660,668	
13	Property Taxes	2,158,154		5,114,792	4,718,438	
14	SUBTOTAL Montana	2,588,425	108,654	6,017,226	5,699,106	
15	State of Oregon:	2,000,120	100,001	0,011,220	3,000,100	
16	Corp Excise Tax			-259,422	100,000	49,091
17	Property Taxes		20.588.484	42,090,844	42,569,420	.0,001
18	City Taxes and Licenses	3,635,630	20,000,101	42,063,146	42,222,964	
19	Public Utility Comm Fees	0,000,000		4,581,169	4,581,169	
20	Department of Energy		711,549	1,311,815	1,200,522	
21	Department of Enviro Quality	660,837	711,010	-3,677	284,645	
22	Unemployment	51,159		2,087,741	2,089,650	
23	Water Power Fee	01,100	541,911	1,259,958	551,194	
24	Transportation Tax	305,609	041,311	1,316,700	1,296,943	
25	Workers Comp Assessment	62,280		218,114	231,065	
26	County & City Income Tax	108,256		290,505	349,000	24,470
27	SUBTOTAL Oregon	4,823,771	21,841,944	94,956,893	95,476,572	73,561
28	State of Washington:	4,020,771	21,041,344	34,330,030	30,470,072	70,001
29	Property Taxes	40,800		36,072	40,872	
30	Sales Tax	40,000		30,072	40,072	
31	SUBTOTAL Washington	40,800		36,072	40,872	
32	State of Wyoming:	40,000		30,072	40,072	
33	Sales Tax					
34	SUBTOTAL Wyoming					
35	State of California:					
36	Corporate franchise tax					
37	SUBTOTAL California					
38 39	Canada: Goods & Services Tax					
40	SUBTOTAL Canada					
40	SOBTOTAL Canada					
41	TOTAL	9,627,185	34,254,297	134,237,934	123,961,646	273,128

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4				
TAXES ACCF	RUED, PREPAID AND CHARGED DUI	RING YEAR (Continued)					
5. If any tax (exclude Federal and State income taxes)- covers more then one year, show the required information separately for each tax year, identifying the year in column (a).							

- 6. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment in a foot- note. Designate debit adjustments
- by parentheses.

 7. Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

 8. Solution of the decided this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.
- 8. Report in columns (i) through (I) how the taxes were distributed. Report in column (I) only the amounts charged to Accounts 408.1 and 409.1 pertaining to electric operations. Report in column (I) the amounts charged to Accounts 408.1 and 109.1 pertaining to other utility departments and amounts charged to Accounts 408.2 and 409.2. Also shown in column (I) the taxes charged to utility plant or other balance sheet accounts.

 9. For any tax apportioned to more than one utility department or account, state in a footnote the basis (necessity) of apportioning such tax.

BALANCE AT I	END OF YEAR	DISTRIBUTION OF TAX	ES CHARGED			Line
(Taxes accrued	Prepaid Taxes (Incl. in Account 165)	Electric (Account 408.1, 409.1)	Extraordinary Items	Adjustments to Ret. Earnings (Account 439)	Other	No.
Account 236) (g)	(h)	(i)	(Account 409.3) (j)	(k)	(I)	<u> </u>
						1
125,001					518,743	
2,231,095	3,844,810	16,674,750			-1,971,458	
		9,600			-9,600	
1,364,365		10,016,583			6,429,442	
8,942		86,784			69,311	
668,111	1				1,403,588	
						8
4,397,514	3,844,811	26,787,717			6,440,026	
						10
139,740	108,654	239,023			-9,887	11
212,297		401,367			271,931	12
2,554,507		3,847,368			1,267,424	
2,906,544	108,654	4,487,758			1,529,468	
						15
4,973,202	5,283,533	-70,367			-189,055	16
434,995	21,502,056	40,650,529			1,440,314	17
3,475,812		42,081,393			-18,247	18
					4,581,169	19
	600,256	1,311,815				20
372,515					-3,677	21
49,250		1,160,716			927,025	22
	-166,853				1,259,958	23
325,366		1,316,700				24
49,329		127,479			90,635	25
779,002	704,771	314,026			-23,521	26
10,459,471	27,923,763	86,892,291			8,064,601	27
						28
36,000		36,072				29
						30
36,000		36,072				31
						32
						33
						34
						35
						36
						37
						38
						39
						40
17,799,529	31,877,228	118,203,838			16,034,095	41
17,799,529	31,011,220	110,203,030			10,034,093	'

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4				
FOOTNOTE DATA							

Schedule Page: 262 Line No.: 3	Column: f
Federal Tax Return Interest	(\$ 23,135)
Tax Payment from Subsidiary	208,896
Tax Penalty	13,806
Total Adjustments	\$ 199,567
Schedule Page: 262 Line No.: 16	Column: f
Tax Payment from Subsidiary	
Schedule Page: 262 Line No.: 26	Column: f

Tax Payment from Subsidiary

Nam	e of Respondent		This Repor	t ls:	Date of Re	port	Year/l	Period of Report		
Portland General Electric Company			(1) X An Original (2) A Resubmission		(Mo, Da, Yr)		End of2012/Q4			
		ACCUMULA				ount 255)				
Don	ACCUMULATED DEFERRED INVESTMENT TAX CREDITS (Account 255) Report below information applicable to Account 255. Where appropriate, segregate the balances and transactions by utility and									
noni	nonutility operations. Explain by footnote any correction adjustments to the account balance shown in column (g).Include in column (i)									
the average period over which the tax credits are amortized.										
Line	Account	Balance at Beginning of Year		rred for Year	_ All	ocations to Year's Incom				
No.	Subdivisions (a)	of Year (b)	Account No.		Current Account No.	Year's Incom Amou	ne unt	Adjustments		
		(0)	(c)	Amount (d)	(e)	/ (f)	uiit	(g)		
1	Electric Utility									
2	3%									
3	4%									
4	7%									
5	10%									
6										
7										
8	TOTAL									
	Other (List separately									
	and show 3%, 4%, 7%,									
	10% and TOTAL)									
10										
11										
12										
13										
14										
15										
16										
17										
18										
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48										

Name of Respondent Portland General Elect	tric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4
	ACCUMULA	TED DEFERRED INVESTMENT TAX CR		 nued)
				·
Ralanco at End	Average Period	AD III.	STAFAIT EVOLANIATION	Line
Balance at End of Year	Average Period of Allocation to Income	ADJUS	STMENT EXPLANATION	No.
(h)	(i)			
				1
				2
				3 4 5
				5
				6 7
				7
				8 9
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				47 48
				48

Name	e of Respondent	This Repor	t Is:		Date of R (Mo, Da,	teport	Yea	ar/Period of Report		
Portland General Electric Company			(1) ☒ An Original (2) ☐ A Resubmission		(Mo, Da, Yr) Er		Enc	nd of 2012/Q4		
	OTHER DEFFERED CREDITS (Account 253)									
Report below the particulars (details) called for concerning other deferred credits.										
2. For any deferred credit being amortized, show the period of amortization.										
3. Minor items (5% of the Balance End of Year for Account 253 or amounts less than \$100,000, whichever is greater) may be grouped by classes.										
Line										
No.	Deferred Credits	Beginning of Year	Contra		nount	Credits	3	End of Year		
	(a)	(b)	Account (c)		(d)	(e)		(f)		
1	Miscellaneous credits	308	921		308	(-)		(-)		
2										
3	Accelerated cost recovery system									
4	tax benefit sale - amort. over									
5	service lives of related									
6	property	226,034	186		226,034	7	751,000	751,000		
7										
8	Tenant sub-lease security deposits	56,224	418		17,824		11,272	49,672		
9										
10	Deferred premiums on power	114,188	547/555		1,199,558	1,0	085,370			
11	options sold									
12										
13	Deferred Liability for Transferred									
14	Non-Qualified Plan Benefits	856,114	421		60,231			795,883		
15										
16										
17										
18										
19										
20										
21										
22										
23 24										
25										
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44										
45										
46										
	TOTAL	4.050.000			4 500 055		.47.040	4 500 555		
47	TOTAL	1,252,868			1,503,955	1,8	347,642	1,596,555		

Name of Respondent Portland General Electric Company		This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4						
	ACCUMULATED DEFERRED	INCOME TAXES - ACCELERATED	AMORTIZATION PROPERTY	Y (Account 281)						
1. R	Report the information called for below concerning the respondent's accounting for deferred income taxes rating to amortizable									
prop	property.									
2. F	2. For other (Specify),include deferrals relating to other income and deductions.									
Line	A	CHANGES DURING YEAR								
No.	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited						
	(a)	(b)	to Account 410.1 (c)	to Account 411.1 (d)						
1	Accelerated Amortization (Account 281)	(6)	(c)	(u)						
	Electric	-								
	Defense Facilities									
	Pollution Control Facilities									
⊢—	Other (provide details in footnote):									
6										
7										
	TOTAL Electric (Enter Total of lines 3 thru 7)									
9										
	Defense Facilities									
	Pollution Control Facilities									
	Other (provide details in footnote):									
13										
14										
	TOTAL Gas (Enter Total of lines 10 thru 14)									
16										
	TOTAL (Acct 281) (Total of 8, 15 and 16)									
	Classification of TOTAL			1						
	Federal Income Tax									
	State Income Tax									
21	Local Income Tax									
	NOTE	S								

Name of Responde			This	Report Is: X An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report	t
Portland General Electric Company			(2) A Resubmission			(Mo, Da, Yr) End of 2012/			
ACCUMULATED DEFERRED INCOME TAXES _ ACCELERATED AMORTIZATION PROPERTY (Account 281) (Continued)									
3. Use footnotes as required.									
CHANGES DURI					TMENTS			Delenee et	Line
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	A	Debit	S Amount	A	Credits		Balance at End of Year	No.
(e)	(f)	Account Credited (g)			Accour Debite	nt Amou d (j)	nı		
(e)	(1)	(g)	_	(h)	(i)	U)		(k)	
									1
		ı			_	<u> </u>			2
			_						3
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			Т		T				19
									20
									21
		NOTE	S (Co	ntinued)					
EDO FORM NO. 4									

e of Respondent and General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4			
ect to accelerated amortization or other (Specify),include deferrals relating to	o other income and deductions.					
Line Account Balance at CHANGES DURING Y						
	Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1 (d)			
	(b)	(6)	(u)			
	553.945.938	87.438.08	38,877,526			
Gas		- ,, -				
TOTAL (Enter Total of lines 2 thru 4)	553,945,938	87,438,08	38,877,526			
TOTAL Account 282 (Enter Total of lines 5 thru	553,945,938	87,438,08	38,877,526			
Classification of TOTAL						
Federal Income Tax	464,583,958	61,720,88	31,024,332			
State Income Tax	81,809,481					
Local Income Tax	7,552,499	1,263,77	71 926,958			
	ACCUMULATE eport the information called for below concer ct to accelerated amortization or other (Specify),include deferrals relating to Account (a) Account 282 Electric Gas TOTAL (Enter Total of lines 2 thru 4) TOTAL Account 282 (Enter Total of lines 5 thru Classification of TOTAL Federal Income Tax State Income Tax	ACCUMULATED DEFFERED INCOME TAXES - OT export the information called for below concerning the respondent's accounting ct to accelerated amortization or other (Specify),include deferrals relating to other income and deductions. Account Balance at Beginning of Year (a) (b) Account 282 Electric 553,945,938 Gas TOTAL (Enter Total of lines 2 thru 4) TOTAL Account 282 (Enter Total of lines 5 thru Classification of TOTAL Federal Income Tax 464,583,958 State Income Tax 81,809,481	ACCUMULATED DEFFERED INCOME TAXES - OTHER PROPERTY (Account 28 aport the information called for below concerning the respondent's accounting for deferred income taxes and to accelerated amortization or other (Specify), include deferrals relating to other income and deductions. Account			

Name of Responde			This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Portland General E	lectric Company		(2) A Resubmission	ı	(IVIO, Da, 11)	End of2012/Q4	
AC	CUMULATED DEFE		E TAXES - OTHER PROP	PERTY (Acco	ount 282) (Continued)		
3. Use footnotes	as required.						
OLIANIOEO BUBIN	IO VEAD		ADJUST	AENTO		T	
CHANGES DURIN Amounts Debited	Amounts Credited		Debits		Cradita	Balance at	Line
to Account 410.2	to Account 411.2	Account	Amount	Accoun	Credits t Amount	End of Year	No.
(e)	(f)	Credited (g)	(h)	Accoun Debited (i)	d (j)	(k)	
		(3)	()	(1)		()	1
		182.3	9,425,135	254	4,845,280	597,926,639	
							3
							4
			9,425,135		4,845,280	597,926,639	
						, ,	6
							7
							8
			9,425,135		4,845,280	597,926,639	
			0,120,100		1,010,200	001,020,000	10
		Ī	7,709,421		3,072,113	490,643,201	
			1,552,910		1,723,657		
			162,804		49,510		
			,		, ,	, ,	
		NOTES	S (Continued)				
l							
ı							

Portland General Electric Company (1) X (2)		(2) A Resubmission	(Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4
reco	ACCUMUL eport the information called for below conce rded in Account 283. or other (Specify),include deferrals relating t			lating to amounts
Line No.	Account (a)	Balance at Beginning of Year (b)	CHANGES DU Amounts Debited to Account 410.1 (c)	URING YEAR Amounts Credited to Account 411.1 (d)
1	Account 283	(6)	(0)	(u)
2	Electric			
3	Property Related	36,004,80	5	
4	Price Risk Management	7,860,82	3 1,135,861	6,513,628
5	Regulatory Assets	273,359,23	4 31,258,228	80,456,975
6	Regulatory Liabilities	-7,853,69	6	420,446
7	Other	18,997,19	908,169	2,875,405
8				
9	TOTAL Electric (Total of lines 3 thru 8)	328,368,35	9 33,302,258	90,266,454
10	Gas			
11				
12				
13				
14				
15				
16				
	TOTAL Gas (Total of lines 11 thru 16)			
	Other	1,505,09	1	
	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	118) 329,873,45	33,302,258	90,266,454
	Classification of TOTAL			
	Federal Income Tax	272,057,26	21,944,646	73,077,028
	State Income Tax	52,763,76	6 10,982,139	15,720,006
23	Local Income Tax	5,052,41	375,473	1,469,420
		NOTES		

Name of Responde	ent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Portland General E	(2) A Resubmission / /		/ /	End of 2012/Q4			
					(Account 283) (Continued)		
		ations for Pa	age 276 and 277. Inclu	ide amounts	s relating to insignificant i	tems listed under Othe	er.
4. Use footnotes	as required.						
OLIANOEC DI	IDINO VEAD		ADJUST	MENTO			
CHANGES DI Amounts Debited	Amounts Credited		Debits		Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Accoun Debited (i)	t Amount	End of Year	No.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							1
				1			2
		254	6,354,297	182.3	4,060,690	33,711,198	3
						2,483,056	4
						224,160,487	5
		190	988,101	190	9,262,243		6
				219	762	17,030,719	7
							8
			7,342,398		13,323,695	277,385,460	9
							10
				1			11
							12
							13
							14
							15
							16
10.1.10.1							17
124,481	336,961	236		236	50	1,292,526	18
124,481	336,961		7,342,533		13,323,745	278,677,986	19
					<u> </u>		20
43,599	240,905		6,128,509		10,486,986		21
76,708	87,506		1,107,207		2,668,969	49,576,863	22
4,174	8,550		106,817		167,790	4,015,068	23
-		NOTE	S (Continued)		•		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) X An Original	(Mo, Da, Yr)						
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4					
F	FOOTNOTE DATA							

Schedule Page: 276 Line No.: 5 Column: a	1	
	Balance at	Balance at
	Beginning of Year	End of Year
ASC 980 Mark-to-Market	67,800,948	28,160,355
Price Risk Mgmt Deferral	77,490,478	49,294,090
ASC 715 Pension & Post Retirement	116,451,421	128,235,589
Miscellaneous	11,616,387	18,470,453
Total Other	\$273,359,234	\$224,160,487
Schedule Page: 276 Line No.: 7 Column: a	1	
	Balance at	Balance at
	Beginning of Year	End of Year
Unamortized Loss on Reacquired Debt	\$ 11,068,561	\$ 8,783,234
Prepaid Property Tax	7,871,482	\$ 7,765,290
Other	57,150	482,195
Total Other	\$ 18,997,193	\$ 17,030,719
Schedule Page: 276 Line No.: 18 Column:	a	
	Balance at	Balance at
	Beginning of Year	End of Year
Trust-Owned Life Insurance Gain/Loss	\$ 881,388	\$ 895,494
Other	623,703	397,032
Total Other	\$ 1,505,091	\$ 1,292,526
	•	· · · · · · · · · · · · · · · · · · ·

	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		riod of Report 2012/Q4
Port	and General Electric Company	(2) A Resubmis	sion	11	End of	2012/Q4
	of	HER REGULATORY L	JABILITIES (Ad	count 254)	•	
2. M by cl	eport below the particulars (details) called for inor items (5% of the Balance in Account 254 asses. or Regulatory Liabilities being amortized, show	at end of period, or	amounts less			
		Balance at Begining		EDITO		Balance at End
Line	Description and Purpose of Other Regulatory Liabilities	of Current		EBITS	Credits	of Current
No.	Other Regulatory Liabilities	Quarter/Year	Account Credited	Amount	Credits	Quarter/Year
	(a)	(b)	(c)	(d)	(e)	(f)
1	Excess Deferred Taxes	3,972,406	190	224,992		3,747,414
2						
	Surplus CAA Allowances	672,731			116	672,847
4	(per OPUC Order No. 552 dtd 3/31/1993)					
5						
	BPA Subscription Power - Balancing Account	8,819,584	456	58,727,746	58,177,508	8,269,346
7	(per OPUC Order No. 08-175 dtd 3/20/2008)	1,926,763	456	881,122	67,205	1,112,846
8						
9	Gain on Asset Sales	833,569			490,158	1,323,727
10	(per OPUC Order No. 01-777 dtd 8/31/2001)					
11	0.1. 7000.1					
12	Gain on TRC Sales	1,864,141			27,589	1,891,730
13	(per OPUC Order No. 07-083 dtd 3/5/2007)					
14	Device Ocat Adjustment (Oct 2004 Dec 2000)	447.000	FFF/400.0	447.475	0.45	
15	, , , , , , , , , , , , , , , , , , , ,	117,260	555/182.3	117,475	215	
16	(per Advice 10-22A dtd 12/28/2010;					
17	amortization period: 01/01/2011 - 12/31/2011)					
18	Assat Datings and Obligations	00.400.474	407.0	4 504 040	4 774 077	00 005 000
19	, , , , , , , , , , , , , , , , , , ,	36,128,174	407.3	1,504,342	4,771,377	39,395,209
20	Balancing Account					
22	Coyote Springs Major Maintenance Deferral	3,476,233	407.4	3,432,955	2,044,272	2,087,550
23		3,470,233	407.4	3,432,933	2,044,272	2,007,330
24	(1)					
25						
26	dia 121112010)					
-	ISFSI Pollution Control Tax Credit Deferral	6,610,963	407.4	395,825	2,274,749	8,489,887
	(per OPUC Order No. 05-136 dtd 3/15/2005)	0,0.0,000	107.11	000,020	2,27 1,7 10	0,100,001
29	,					
30	amortization period: 01/01/2011 - 12/31/2011)					
31	,					
32	Zero Interest Program Loan Repayments	1,090,555			207,193	1,297,748
33	(per Advice No. 05-19 dtd 12/20/2005)					
34	,					
35	Schedule 110 Energy Efficiency - Balancing Accout	703,367			194,434	897,801
36	(per Advice No. 07-25 dtd 5/20/2008)					
37						
38	SB1149 Residual Balance	60,757	407.4	90,226	29,469	
39	(per Advice 10-22A dtd 12/28/2010;					
40	amortization period: 01/01/2011 - 12/31/2011)					
41	TOTAL	68,548,059		67,359,424	72,193,506	73,382,141

Name of Respondent Portland General Electric Company OT		This Report Is: (1) X An Original (2) A Resubmission THER REGULATORY LIABILITIES (Acc		Date of Report (Mo, Da, Yr)	Year/Pe End of	Year/Period of Report End of 2012/Q4	
2. Mi by cl	eport below the particulars (details) called for nor items (5% of the Balance in Account 254 asses. or Regulatory Liabilities being amortized, show	concerning other reg at end of period, or	julatory liabilit amounts less	ties, including rate o			
Line	Description and Purpose of Other Regulatory Liabilities	Balance at Begining of Current		EBITS	Credits	Balance at End of Current	
No.	(a)	Quarter/Year (b)	Account Credited (c)	Amount (d)	(e)	Quarter/Year (f)	
1	(3)	(2)	(0)	(3)	(0)	(-)	
2	Direct Access Open Enrollment - 2010	36,668	447	82,164	45,496		
3	(per Advice 10-22A dtd 12/28/2010;						
4	amortization period: 01/01/2011 - 12/31/2011)						
5							
6	Direct Access Open Enrollment - 2011	1,132,525	447	1,054,744	12,216	89,997	
7	(per Advice 10-23 dtd 11/15/2010 Tariff						
8	Schedule 128)						
9							
10	Direct Access Open Enrollment - 2012				493,801	493,801	
11	(per Advice 11-31 dtd 11/15/2011)						
12	Communication and Defermed	244.070	407.4	45.400		705 700	
13 14	Sunway 3 Investment Deferral (per UM 1480 dtd 4/01/2010;	841,270	407.4	45,480		795,790	
15	amortization over 20 years)						
16	amonization over 20 years)						
17	Baldock Solar - Gain on Sale				1,904,345	1,904,345	
18	(per OPUC Order No. 12-063 dtd 2/28/2012)				1,004,040	1,504,040	
19	(por 01 00 01461 No. 12 000 414 2/20/2012)						
20	Multnomah County Business Income Tax Balancing		407.4	538,031	1,450,762	912,731	
21	(per Advice No. 11-27 dtd 10/27/2012; Schedule				1,100,100	,	
22	6; OAR 860-022-0045)						
23	,						
24	Interest on Portland Energy Solutions Note	261,093	407.4	264,322	2,601	-628	
25	(per OPUC Order No. 02-280 dtd 4/19/2002)						
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37 38							
39							
40		+					
-10							
41	TOTAL	68,548,059		67,359,424	72,193,506	73,382,141	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4				
FOOTNOTE DATA							

Schedule Page: 278 Line No.: 15 Column: c

Credit to Account 555 of \$113,955. The remaining residual balance after the authorized amortization period of \$3,250 was transferred to the Residual Deferred Account in Account 182.3, pursuant to OPUC Order No. 10-279 dated July 23, 2010.

Schedule Page: 278 Line No.: 35 Column: e

Includes amounts transferred from 182.3, Regulatory Assets.

Schedule Page: 278 Line No.: 38 Column: e

The debit residual balance remaining after the authorized amortization period of \$29,415 was transferred to the Residual Deferred Account in Account 182.3, pursuant to OPUC Order No.10-279 dated July 23, 2010

Schedule Page: 278.1 Line No.: 2 Column: e

The debit residual balance remaining after the authorized amortization period of \$45,496 was transferred to the Residual Deferred Account in Account 182.3, pursuant to OPUC Order No. 10-279 dated July 23, 2010.

Schedule Page: 278.1 Line No.: 17 Column: e

In January 2012, PGE completed construction of a \$10 million, 1.75 MW solar power electric generating facility, which was sold to, and simultaneously leased-back from, a financial institution. A gain realized from the sale was deferred per Order No.12-063.

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4	
ELECTRIC OPERATING REVENUES (Account 400)				
1. The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f), and (g). Unbilled revenues and MWH				

- 1. The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f), and (g). Unbilled revenues and MWH related to unbilled revenues need not be reported separately as required in the annual version of these pages.
- 2. Report below operating revenues for each prescribed account, and manufactured gas revenues in total.
- 3. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The -average number of customers means the average of twelve figures at the close of each month.
- 4. If increases or decreases from previous period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote.
- 5. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2.

(a) Sales of Electricity (440) Residential Sales (442) Commercial and Industrial Sales Small (or Comm.) (See Instr. 4) Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways (448) Interdepartmental Sales	to Date Quarterly/Annual (b) 804,944,928 608,842,827 225,347,823 17,956,680	Previous year (no Quarterly) (c) 835,332,617 619,653,004 227,626,835 17,782,195 738
(440) Residential Sales (442) Commercial and Industrial Sales Small (or Comm.) (See Instr. 4) Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways	608,842,827 225,347,823	619,653,004 227,626,835 17,782,195
(442) Commercial and Industrial Sales Small (or Comm.) (See Instr. 4) Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways	608,842,827 225,347,823	619,653,004 227,626,835 17,782,195
Small (or Comm.) (See Instr. 4) Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways	225,347,823	227,626,835 17,782,195
Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways	225,347,823	227,626,835 17,782,195
(444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways		17,782,195
(445) Other Sales to Public Authorities (446) Sales to Railroads and Railways	17,956,680	
(446) Sales to Railroads and Railways		738
•		1
(AAR) Interdenartmental Sales		
(++0) Interdepartmental Sales		
TOTAL Sales to Ultimate Consumers	1,657,092,258	1,700,395,389
(447) Sales for Resale	72,173,577	83,763,858
TOTAL Sales of Electricity	1,729,265,835	1,784,159,247
(Less) (449.1) Provision for Rate Refunds	-7,763,527	5,955,065
TOTAL Revenues Net of Prov. for Refunds	1,737,029,362	1,778,204,182
Other Operating Revenues		
(450) Forfeited Discounts	2,587,422	1,854,756
(451) Miscellaneous Service Revenues	2,303,654	2,351,445
(453) Sales of Water and Water Power	4,641	-17,839
(454) Rent from Electric Property	7,406,637	6,763,866
(455) Interdepartmental Rents		
(456) Other Electric Revenues	66,586,129	37,242,620
(456.1) Revenues from Transmission of Electricity of Others	7,253,320	6,068,446
(457.1) Regional Control Service Revenues		
(457.2) Miscellaneous Revenues		
TOTAL Other Operating Revenues	86,141,803	54,263,294
TOTAL Electric Operating Revenues	1,823,171,165	1,832,467,476
	In Intercept of Electricity Less) (449.1) Provision for Rate Refunds FOTAL Revenues Net of Prov. for Refunds Other Operating Revenues (450) Forfeited Discounts (451) Miscellaneous Service Revenues (453) Sales of Water and Water Power (454) Rent from Electric Property (455) Interdepartmental Rents (456) Other Electric Revenues (456.1) Revenues from Transmission of Electricity of Others (457.1) Regional Control Service Revenues (457.2) Miscellaneous Revenues	TOTAL Sales of Electricity

Name of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Repor		
Portland General Electric Company	y	(1) An Original (2) A Resubmis	sion	(IVIO, Da, 11) //	End of2012/Q4	ļ -	
	E		CTRIC OPERATING REVENUES (Account 400)				
6. Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.) 7. See pages 108-109, Important Changes During Period, for important new territory added and important rate increase or decreases. 8. For Lines 2,4,5,and 6, see Page 304 for amounts relating to unbilled revenue by accounts. 9. Include unmetered sales. Provide details of such Sales in a footnote.							
MEGAV	VATT HOURS SOLI)		AVG.NO. CUSTO	MERS PER MONTH	Line	
Year to Date Quarterly/Annual (d)	Amount Previous y	rear (no Quarterly) e)	Current Ye	ar (no Quarterly) (f)	Previous Year (no Quarterly) (g)	No.	
						1	
7,505,405		7,732,514		723,440	719,977	2	
						3	
6,853,728		6,959,786		103,520	102,695	4	
3,474,566		3,553,947		261	254	5	
110,736		110,565		246	244	6	
		14			1	7	
						8	
						9	
17,944,435		18,356,826		827,467	823,171	10	
3,188,338		2,978,442		43	44	11	
21,132,773		21,335,268		827,510	823,215	12	
						13	
21,132,773		21,335,268		827,510	823,215	14	
Line 12, column (b) includes \$ Line 12, column (d) includes	-4,167,000 -31,375	of unbilled revenues. MWH relating to unb					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4				
FOOTNOTE DATA							

Schedule Page: 300 Line No.: 4 Column: b

Includes \$16,503,790 in revenue related to the delivery of 438,470 megawatt hours to customers of Energy Service Suppliers (ESSs). Oregon's electricity restructuring law provides for a "transition adjustment" for customers that choose to purchase energy at market prices from investor-owned utilities or from an ESS. Such charges or credits reflect the above market or below market costs, respectively for energy resources owned or purchased by the utility and are designed to ensure that such costs or benefits do not unfairly shift to the utility's remaining energy customers. For 2012, the "transition adjustment" credits provided to many commercial and industrial customers were less than the charges for delivering the energy they purchased from ESSs. Since this energy was not sold by PGE, the associated megawatt hours are not reported on Page 301 column(d).

Schedule Page: 300 Line No.: 4 Column: c

Includes \$11,831,059 in revenue related to the delivery of 348,805 megawatt hours to customers of Energy Service Suppliers (ESSs). Oregon's electricity restructuring law provides for a "transition adjustment" for customers that choose to purchase energy at market prices from investor-owned utilities or from a ESS. Such charges or credits reflect the above market or below market costs, respectively for energy resources owned or purchased by the utility and are designed to ensure that such costs or benefits do not unfairly shift to the utility's remaining energy customers. For 2011, the "transition adjustment" credits provided to many commercial and industrial customers were less than the charges for delivering the energy they purchased from ESSs. Since this energy was not sold by PGE, the associated megawatt hours are not reported on Page 301 column(d).

Schedule Page: 300 Line No.: 5 Column: b

Includes \$16,771,151 in revenue related to the delivery of 808,238 megawatt hours to customers of Energy Services Suppliers (ESSs). For 2012, the "transition adjustment" credits provided to many commercial and industrial customers were less than the charges for delivering the energy they purchased from ESSs. Since this energy was not sold by PGE, the associated megawatt hours are not reported on Page 301 column(d).

Schedule Page: 300 Line No.: 5 Column: c

Includes \$8,723,100 in revenue related to the delivery of 639,633 megawatt hours to customers of Energy Services Suppliers (ESSs). For 2011, the "transition adjustment" credits provided to many commercial and industrial customers were less than the charges for delivering the energy they purchased from ESSs. Since this energy was not sold by PGE, the associated megawatt hours are not reported on Page 301 column(d).

Schedule Page: 300 Line No.: 17 Column: b

Miscellaneous Service Revenues include charges billed in accordance with PGE Tariff Schedule 300 Charges as Defined by the Rules and Regulations and Miscellaneous Charges and Schedule 320 Meter Information Services. Schedule 300 charges recorded to this account include the following:

Returned Payment Charges
Reconnect Charges
Field Service Charges
Meter Tamper Charges
Meter Test Charges
Meter Verification Charges
Switching Fees

Schedule Page: 300 Line No.: 17 Column: c

Miscellaneous Service Revenues include charges billed in accordance with PGE Tariff Schedule 300 Charges as Defined by the Rules and Regulations and Miscellaneous Charges and Schedule 320 Meter Information Services. Schedule 300 charges recorded to this account include the following:

Returned Payment Charges Reconnect Charges Field Service Charges

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	$N \cap$	1 /ED	12-87)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)		
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4	
FOOTNOTE DATA				

Meter Tamper Charges Meter Test Charges

Meter Verification Charges

Switching Fees

Schedule Page: 300 Line No.: 21 Column: b

Other Electric Revenues consist of the following:

Other Electric Revenues consist of the following:	2012	
	2012	2011
BPA Subscription Power - Balancing Account	\$ 59,608,867	\$ 51,182,528
Biglow Canyon Phase 2 Deferral	(25,662)	(4,684,160)
Biglow Canyon Phase 3 Deferral	(900,395)	(17,262,014)
Residential Sch 123 SNA Deferral	(862,556)	(923,112)
Small Nonresidential Sch 123 SNA Deferral	(1,235,988)	(2,240,146)
Sch 123 LRRA Deferral	_	(285,043)
Baldock Solar	350,678	_
Boardman Decomissioning Balancing Account	(451,573)	_
EE Program Delivery Contractor Services	1,725,828	1,701,107
PGE Share of Boardman Ash Sales	322,790	_
Park Revenues	526,923	515,797
Steam Sales	1,553,085	1,695,644
Gas for Resale	-	276,006
Wheeling Resale	5,296,820	6,275,911
Other - net	677,310	990,103
Totals	\$ 66,586,129	\$ 37,242,620

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Schedule Page: 300	Line No.: 21	Column: c

Other Electric Revenues consist of the following:

	 2011	2010
BPA Subscription Power - Balancing Account	\$ 51,182,528	\$50,928,888
Biglow Canyon Phase 2 Deferral	(4,684,160)	(6,253,583)
Biglow Canyon Phase 3 Deferral	(17,262,014)	17,763,375
Residential Sch 123 SNA Deferral	(923,112)	4,002,593
Small Nonresidential Sch 123 SNA Deferral	(2,240,146)	1,830,290
Sch 123 LRRA Deferral	(285,043)	-
Power Cost Adjustment Mechanism	-	1,118,929
Boardman Power Cost Deferral	-	1,276,262
EE Program Delivery Contractor Services	1,701,106	1,457,297
PGE Share of Boardman Ash Sales	-	382,423
Income from Salmon Springs Hospitality Group	-	346,613
Park Revenues	515,797	500,395
Steam Sales	1,695,644	1,747,435
Gas for Resale	276,006	405,903
Oil for Resale	-	5,147,422
Wheeling Resale	6,275,911	5,390,250
Other - net	 990,103	1,125,570
Totals	\$ 37,242,620	\$87,170,062

	e of Respondent and General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	on	Date of (Mo, Da	Report , Yr)	Year/l End o	Period of Report f 2012/Q4
	REGIONA	L TRANSMISSION SERV			nt 457.1)		
1. T	he respondent shall report below the revenu	e collected for each se	ervice (i.e., co	ontrol area	administratio	n, marke	t administration,
etc.)	performed pursuant to a Commission appro	ved tariff. All amounts	separately l	billed must	be detailed b	elow.	
ine No.	Description of Service	Balance at End of Quarter 1	Balance a	ter 2	Balance at Quarte		Balance at End of Year
1	(a)	(b)	(c)	(d)		(e)
2							
3							
4							
5							
6							
7							
8							
9							
10							
12							
13							
14							
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27 28							
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34							
35 36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46	TOTAL						

	ne of Respondent tland General Electric Company		ort Is: An Original A Resubmission	Date of Rep (Mo, Da, Yr	ort Year/Pe End of	eriod of Report 2012/Q4
	. ,	\ ` ' L	A Resubmission ELECTRICITY BY RA			
custo 2. P 300- appli 3. V sche custo	teport below for each rate schedule in elomer, and average revenue per Kwh, exprovide a subheading and total for each a 301. If the sales under any rate schedulicable revenue account subheading. Where the same customers are served usefule and an off peak water heating schedulers.	ccluding date for Sales prescribed operating re- ile are classified in mo- under more than one ra- edule), the entries in co-	for Resale which is revenue account in the re than one revenue attended in the sale of the	reported on Pages 310- e sequence followed in account, List the rate s ame revenue account c cial schedule should de	311. "Electric Operating Revicedule and sales data lassification (such as a enote the duplication in	venues," Page under each general residential number of reported
if all	he average number of customers should billings are made monthly).		3	,	01	5 , (
	or any rate schedule having a fuel adjus				billed pursuant thereto.	
b. K	Leport amount of unbilled revenue as of Number and Title of Rate schedule 1	MWh Sold	Revenue ac	Average Number	KWh_of Sales	Revenue Per
No.	(a)	(b)	(c)	of Customers	Per Customer (e)	Revenue Per KWh Sold (f)
1	Residential Sales:	(~)	(0)	(u)	(5)	(*)
2	7 Residential Service	7,513,184	805,712,674	722,671	10,396	0.107
3	12 Critical Peak Pricing Pilot	7,929	835,014	769	10,311	0.105
4	15 Outdoor Area Lighting	6,847	1,510,240			0.220
5	Residential Unbilled Revenue	-22,555	-3,113,000			0.138
6	TOTAL Account 440	7,505,405	804,944,928	723,440	10,375	0.107
7						
8	General Comm. and Ind. Sales:					
9	15 Comm. Outdoor Lighting	15,984	2,736,858			0.171
10	32 Small Nonresidential	1,539,577	159,791,078	87,333	17,629	0.103
11	38 Optional Time of Day -	28,897	3,496,411	283	102,110	0.121
12	Large Nonresidential					
13	47 Irrigation - Drainage - Small	18,693	2,509,387	2,095	8,923	0.134
14	49 Irrigation - Drainage - Large	59,569	5,484,627	1,031	57,778	0.092
15	83-S Large Nonresidential	2,719,697	230,086,407	11,039	246,372	0.084
16	85-S Large Nonresidential	2,004,567	154,816,250	1,213	1,652,570	0.077
17	89-S Large Nonresidential	460,712	34,135,075	73	6,311,123	0.074
18	485-S COS Opt-Out - Lrg. Nonresid		7,465,726	111		
19	485-S COS Opt-Out - Lrg. Nonresid	2,088	131,003	1	2,088,000	0.062
20	489-S COS Opt-Out - Lrg. Nonresid	11,947	463,869	1	11,947,000	0.038
21	489-S COS Opt-Out - Lrg. Nonresid		1,012,136	6		
22	515-S DAS - Outdoor Area Lighting		7,791			
23	532-S DAS - Small Nonresidential		287,342	118		
24	583-S DAS - Large Nonresidential		3,173,012	166		
25	585-S DAS - Large Nonresidential		3,563,734	48		
26	589-S DAS - Large Nonresidential		473,121	2		
27	Gen Comm. & Ind. Unbilled Revenue	-8,003	-791,000			0.098
28	TOTAL Account 442 - Small	6,853,728	608,842,827	103,520	66,207	0.088
29						
30	Large Industrial Power Sales:					
31	75 Partial Requirements Service	592,032	20,485,516	1	592,032,000	0.034
32	85-P Large Nonresidential	219,856	16,292,917	120	1,832,133	0.074
33	89-T Large Nonresidential	294,503	18,592,450	6	49,083,833	0.063
	89-P Large Nonresidential	2,369,030	153,976,792	87	27,230,230	0.065
	485-P COS Opt-Out - Lg. Nonreside		216,205	3		
	489-T COS Opt-Out - Lg. Nonreside		2,571,054	2		
	489-P COS Opt-Out - Lg. Nonreside		8,899,608	11		
	583-P DAS - Large Nonresidential		76,406	2		
	585-P DAS - Large Nonresidential		3,460,290	26		
40	589-P DAS - Large Nonresidential		1,050,588	3		

TOTAL

41

42

43

TOTAL Billed
Total Unbilled Rev.(See Instr. 6)

1,661,259,258 -4,167,000

1,657,092,258

827,467

827,467

0.0924 0.1328

0.0923

21,724

21,686

17,975,810 -31,375

17,944,435

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of 2012/Q4
S	ALES OF ELECTRICITY BY RATE SO	HEDULES	

- 1. Report below for each rate schedule in effect during the year the MWH of electricity sold, revenue, average number of customer, average Kwh per customer, and average revenue per Kwh, excluding date for Sales for Resale which is reported on Pages 310-311.
- 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," Page 300-301. If the sales under any rate schedule are classified in more than one revenue account, List the rate schedule and sales data under each applicable revenue account subheading.
- 3. Where the same customers are served under more than one rate schedule in the same revenue account classification (such as a general residential schedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported customers.
- 4. The average number of customers should be the number of bills rendered during the year divided by the number of billing periods during the year (12 if all billings are made monthly).
- 5. For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.

ine No.	Number and Title of Rate schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
1	Large Industrial Unbilled Revenue	-855	-274,000	(4)	()	0.320
$\overline{}$	TOTAL Account 442 - Large	3,474,566	225,347,826	261	13,312,513	0.0649
3						
4	Various Public Street and					
5	Highway Lighting:					
6	Street Lighting	110,698	17,945,680	246	449,992	0.162
7	Street Lighting Unbilled Rev	38	11,000			0.289
8	TOTAL Account 444	110,736	17,956,680	246	450,146	0.162
9						
10	Other Sales to Public Authorities					
11	Communication Devices Electr					
12	TOTAL Account 445					
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
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27						
28						
29						
30						
31						
32						
33						
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36						
37						
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40						
41	TOTAL Billed	17,975,810	1,661,259,258	827,467	21,724	0.092
42	Total Unbilled Rev.(See Instr. 6)	-31,375	-4,167,000	0	0	0.132
43	TOTAL	17,944,435	1,657,092,258	827,467	21,686	0.092

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
F	OOTNOTE DATA		

Schedule Page: 304 Line No.: 15 Column: a

Rate Schedule 83 complete title: Large Nonresidential Standard Service (31 - 200 kW).

Line No.: 16 Column: a Schedule Page: 304

Rate schedule 85 complete title: Large Nonresidential Standard Service (201 - 1,000 kW).

Schedule Page: 304 Line No.: 17 Column: a

Rate schedule 89 complete title: Large Nonresidential (>1,000 kW) Standard Service.

Schedule Page: 304 Line No.: 18 Column: a

Rate Schedule 485 complete title: Large Nonresidential (<1,000 kW) Cost of Service Opt-out.

Schedule Page: 304 Line No.: 18 Column: b

Customers on this schedule can choose to purchase their energy from an Electricity Service Supplier (ESS) or PGE. PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 19 Column: a

Rate Schedule 485 complete title: Large Nonresidential (<1,000 kW) Cost of Service Opt-out.

Schedule Page: 304 Line No.: 19 Column: b

Customers on this schedule can choose to purchase their energy from an Electricity Service Supplier (ESS) or PGE. In 2012, this customer purchased its energy from PGE.

Schedule Page: 304 Line No.: 20 Column: a

Rate Schedule 489 complete title: Large Nonresidential (>1,000 kW) Cost of Service Opt-out.

Schedule Page: 304 Line No.: 20 Column: b

Customers on this schedule can choose to purchase their energy from an Electricity Service Supplier (ESS) or PGE. In 2012, this customer purchased its energy from PGE.

Schedule Page: 304 Line No.: 21 Column: a

Rate Schedule 489 complete title: Large Nonresidential (>1,000 kW) Cost of Service Opt-out.

Schedule Page: 304 Line No.: 21 Column: b

Customers on this schedule can choose to purchase their energy from an Electricity Service Supplier (ESS) or PGE. PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 22 Column: b

Customers on this rate schedule purchase their energy from Electricity Service Suppliers (ESSs). PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 23 Column: a
Rate Schedule 532 complete title: Small Nonresidential Direct Access Service.

Schedule Page: 304 Line No.: 23 Column: b

Customers on this rate schedule purchase their energy from Electricity Service Suppliers (ESSs). PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 24 Column: a

Rate Schedule 583 complete title: Large Nonresidential Direct Access Service (31 - 200 kW).

Schedule Page: 304 Line No.: 24 Column: b

Customers on this rate schedule purchase their energy from Electricity Service Suppliers (ESSs). PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 25 Column: a

Rate Schedule 585 complete title: Large Nonresidential Direct Access Service (201 - 1,000 kW).

Schedule Page: 304 Line No.: 25 Column: b

Customers on this rate schedule purchase their energy from Electricity Service Suppliers (ESSs). PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 26 Column: a

Rate Schedule 589 complete title: Large Nonresidential (>1,000 kW) Direct Access Service.

Schedule Page: 304 Line No.: 26 Column: b

FERC FORM NO. 1 (ED. 12-87) Page 450.1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) A Resubmission	/ /	2012/Q4
	FOOTNOTE DATA		

Customers on this rate schedule purchase their energy from Electricity Service Suppliers (ESSs). PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 32 Column: a

Rate schedule 85 complete title: Large Nonresidential Standard Service (201 - 1,000 kW).

Schedule Page: 304 Line No.: 33 Column: a

Rate schedule 89 complete title: Large Nonresidential (>1,000 kW) Standard Service.

Schedule Page: 304 Line No.: 34 Column: a

Rate schedule 89 complete title: Large Nonresidential (>1,000 kW) Standard Service.

Schedule Page: 304 Line No.: 35 Column: a

Rate Schedule 485 complete title: Large Nonresidential (<1,000 kW) Cost of Service Opt-out.

Schedule Page: 304 Line No.: 35 Column: b

Customers on this schedule can choose to purchase their energy from an Electricity Service Supplier (ESS) or PGE. PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 36 Column: a

Rate Schedule 489 complete title: Large Nonresidential (>1,000 kW) Cost of Service Opt-out.

Schedule Page: 304 Line No.: 36 Column: b

Customers on this schedule can choose to purchase their energy from an Electricity Service Supplier (ESS) or PGE. PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 37 Column: a

Rate Schedule 489 complete title: Large Nonresidential (>1,000 kW) Cost of Service Opt-out.

Schedule Page: 304 Line No.: 37 Column: b

Customers on this schedule can choose to purchase their energy from an Electricity Service Supplier (ESS) or PGE. PGE serves these customers by delivering the energy purchased from

Schedule Page: 304 Line No.: 38 Column: a

Rate Schedule 583 complete title: Large Nonresidential Direct Access Service (31 - 200

Schedule Page: 304 Line No.: 38 Column: b

Customers on this rate schedule purchase their energy from Electricity Service Suppliers (ESSs). PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 39 Column: a

Rate Schedule 585 complete title: Large Nonresidential Direct Access Service (201 - 1,000

Schedule Page: 304 Line No.: 39 Column: b

Customers on this rate schedule purchase their energy from Electricity Service Suppliers (ESSs). PGE serves these customers by delivering the energy purchased from ESSs.

Schedule Page: 304 Line No.: 40 Column: a

Rate Schedule 589 complete title: Large Nonresidential (>1,000 kW) Direct Access Service.

Schedule Page: 304 Line No.: 40 Column: b

Customers on this rate schedule purchase their energy from Electricity Service Suppliers (ESSs). PGE serves these customers by delivering the energy purchased from ESSs.

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4		
SALES FOR RESALE (Account 447)					

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate Average Schedule or Monthly Billing		Actual Demand (MW)	
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	RQ SALES:					
2	Fale Safe Corporation	RQ	PGE-1	75	75	75
3						
4						
5	NON-RQ SALES:					
6	Avista Corp	SF	WSPP-1	NA	NA	NA
7	Barclays Bank	SF	WSPP-1	NA	NA	NA
8	Black Hills Power	SF	WSPP-1	NA	NA	NA
9	Bonneville Power Administration	SF	WSPP-1	NA	NA	NA
10	BP Energy Company	SF	PGE-11	NA	NA	NA
11	Brookfield Energy Marketing LP	SF	WSPP-1	NA	NA	NA
12	Burbank, City of	SF	WSPP-1	NA	NA	NA
13	California ISO	SF	CAISO	NA	NA	NA
14	Calpine Energy Services	SF	EEI	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4		
SALES FOR RESALE (Account 447)					

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Cargill Alliant LLC	SF	WSPP-1	NA	NA	NA
2	Chelan County, PUD No. 1, Washington	SF	WSPP-1	NA	NA	NA
3	Citigroup Energy Inc.	SF	WSPP-1	NA	NA	NA
4	Clatskanie County PUD, Washington	SF	WSPP-1	NA	NA	NA
5	Constellation Energy Commodities	SF	EEI	NA	NA	NA
6	CP Energy Marketing	SF	WSPP-1	NA	NA	NA
7	DB Energy Trading LLC	SF	WSPP-1	NA	NA	NA
8	Douglas County PUD Washington	SF	WSPP-1	NA	NA	NA
9	EDF Trading NA	SF	WSPP-1	NA	NA	NA
10	Eugene Water & Electric Board	SF	WSPP-1	NA	NA	NA
11	Glendale, City of	LF	PGE-78	20	20	19
12	Glendale, City of	SF	WSPP-1	NA	NA	NA
13	Grant County, PUD No. 2, Washington	SF	WSPP-1	NA	NA	NA
14	Iberdrola Renewables	SF	EEI	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4		
SALES FOR RESALE (Account 447)					

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical FERC Rate Aver		Average	Actual Demand (MW)	
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Idaho Power Company	SF	WSPP-1	NA	NA	NA
2	J. Aron Company	SF	EEI	NA	NA	NA
3	JP Morgan Ventures	SF	WSPP-1	NA	NA	NA
4	Load Balance Energy	os	OATT	NA	NA	NA
5	Los Angeles Depart Water Power	SF	WSPP-1	NA	NA	NA
6	Macquarie Cook Power	SF	WSPP-1	NA	NA	NA
7	Modesto Irrigation District	SF	WSPP-1	NA	NA	NA
8	Morgan Stanley Capital Group	SF	PGE-11	NA	NA	NA
9	NASDAQ OMX Commodities	SF	WSPP-1	NA	NA	NA
10	NaturEner	SF	WSPP-1	NA	NA	NA
11	Nevada Power	SF	WSPP-1	NA	NA	NA
12	NextEra Energy Solutions Inc	SF	WSPP-1	NA	NA	NA
13	Noble Americas Gas & Power Corp	SF	EEI	NA	NA	NA
14	Northern California Power Agency	SF	WSPP-1	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4	
SALES FOR RESALE (Account 447)				

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
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- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LÚ service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	NorthPoint Energy Solutions	SF	WSPP-1	NA	NA	NA
2	NorthWestern Corporation	SF	WSPP-1	NA	NA	NA
3	Okanogan County PUD, Washington	SF	WSPP-1	NA	NA	NA
4	Pacific Northwest Generating Company	SF	WSPP-1	NA	NA	NA
5	PacifiCorp	LU	PGE-11	NA	NA	NA
6	PacifiCorp	SF	EEI	NA	NA	NA
7	Powerex	SF	PGE-11	NA	NA	NA
8	PPL Energy Plus	SF	EEI	NA	NA	NA
9	PUD No. 1 of Clark County	SF	WSPP-1	NA	NA	NA
10	Puget Sound Energy	SF	WSPP-1	NA	NA	NA
11	Rainbow Energy Marketing	SF	WSPP-1	NA	NA	NA
12	Redding, City of	SF	WSPP-1	NA	NA	NA
13	Roseville, City of	SF	WSPP-1	NA	NA	NA
14	Sacramento Municipal Utility Distric	SF	WSPP-1	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4	
SALES FOR RESALE (Account 447)				

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
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- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LÚ service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	San Diego Gas & Electric Company	SF	WSPP-1	NA	. NA	NA
2	Seattle City Light	SF	WSPP-1	NA	NA	NA
3	Shell Energy NA	SF	WSPP-1	NA	NA	NA
4	Sierra Pacific	SF	WSPP-1	NA	NA	NA
5	Silicon Valley Power	SF	WSPP-1	NA	NA	NA
6	Snohomish County PUD Washington	SF	WSPP-1	NA	NA	NA
7	Southern California Edison	SF	EEI	NA	NA	NA
8	Tacoma, City of	SF	WSPP-1	NA	NA	NA
9	Tenaska Power Services	SF	WSPP-1	NA	NA	NA
10	The Energy Authority	SF	WSPP-1	NA	NA	NA
11	TransAlta Energy Marketing	SF	EEI	NA	NA	NA
12	TransCanada Power	SF	WSPP-1	NA	NA	NA
13	Turlock Irrigation District	SF	WSPP-1	NA	NA	NA
14	Western Area Power Authority	SF	WSPP-1	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4
	SALES FOR RESALE (Account 4	47)	•
1. Report all sales for resale (i.e., sales to purch power exchanges during the year. Do not report for energy, capacity, etc.) and any settlements for Purchased Power schedule (Page 326-327). 2. Enter the name of the purchaser in column (a ownership interest or affiliation the respondent h 3. In column (b), enter a Statistical Classification RQ - for requirements service. Requirements se supplier includes projected load for this service is be the same as, or second only to, the supplier's LF - for tong-term service. "Long-term" means fir reasons and is intended to remain reliable even from third parties to maintain deliveries of LF set definition of RQ service. For all transactions ide earliest date that either buyer or setter can unital IF - for intermediate-term firm service. The sam than five years. SF - for short-term firm service. Use this catego one year or less.	asers other than ultimate consume exchanges of electricity (i.e., transmir imbalanced exchanges on this son). Do note abbreviate or truncate as with the purchaser. In Code based on the original controvice is service which the supplier in its system resource planning). In service to its own ultimate consumer ye years or Longer and "firm" meanunder adverse conditions (e.g., the vice). This category should not be officially get out of the contract, e as LF service except that "internsmy for all firm services where the difference of the contract of the con	ers) transacted on a sett isactions involving a balachedule. Power exchange the name or use acronyr actual terms and condition to provide on an or addition, the reliability of mers. In that service cannot be supplier must attempt to used for Long-term firm the termination date of the diate-term means longuration of each period of curation of each period of	ancing of debits and credits ges must be reported on the ms. Explain in a footnote any cons of the service as follows: ongoing basis (i.e., the of requirements service must e interrupted for economic to buy emergency energy a service which meets the he contract defined as the ger than one year but Less commitment for service is
LU - for Long-term service from a designated ge service, aside from transmission constraints, mu			ne availability and reliability of
IU - for intermediate-term service from a designation Longer than one year but Less than five years.	ted generating unit. The same as	LU service except that "	'intermediate-term" means

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average Monthly Billing	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Reserve					
2	Direct Access Deferral - 2012					
3	Direct Access Amortization					
4						
5	Portland General Electric Company	SF	OA96137	392		
6						
7						
8						
9						
10						
11						
12						
13						
14						
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4	
SALES FOR RESALE (Account 447) (Continued)				

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		Total (ft)	Line
Sold	Demand Charges (\$) (h)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(h)	(\$) (i)	(j)	(k)	
					1
	721,550	-551,823		169,727	
					3
					4
40.707		204.000		004.000	5
16,707		284,869	447.000	284,869	
200		5,100	-117,200	-112,100	
245		3,920		3,920	
68,707		1,540,592		1,540,592	
6,464		82,482		82,482	
5,588		100,303		100,303	
9,609		178,241		178,241	
458,920		9,910,361		9,910,361	
399,344		8,016,163		8,016,163	14
0	721,550	-551,823	0	169,727	
3,198,345	5,772,407	65,059,282	1,172,161	72,003,850	
3,198,345	6,493,957	64,507,459	1,172,161	72,173,577	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4	
SALES FOR RESALE (Account 447) (Continued)				

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE			Line
Sold	Demand Charges (\$)	Energy Charges (\$) (i)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(i)	(j)	(k)	
53,831		1,124,891		1,124,891	
3,004		60,994		60,994	. 2
81,245		1,831,325		1,831,325	3
62		535		535	
37,075		640,633		640,633	5
317		7,382		7,382	6
64,989		967,748		967,748	7
600					8
30,733		614,977		614,977	9
8,240		145,657		145,657	10
71,366	3,080,000	1,187,440		4,267,440	11
9,200		993		993	12
22,648		438,825		438,825	13
292,225		7,204,550		7,204,550	14
0	721,550	-551,823	0	169,727	
3,198,345	5,772,407	65,059,282	1,172,161	72,003,850	
3,198,345	6,493,957	64,507,459	1,172,161	72,173,577	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of
	ALES FOR RESALE (Account 447) (C	ontinued)	

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges	Energy Charges	Other Charges (\$)	(h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(j)	(k)	
25,584		476,738		476,738	
400		10,200		10,200	
18,310		424,235		424,235	3
38,149			712,915	712,915	4
74,073		1,096,506		1,096,506	5
61,133		975,872		975,872	
12,836		411,554		411,554	7
156,240		2,669,476		2,669,476	8
6,000		135,310		135,310	9
2		52		52	10
50		1,700		1,700	
1,733		30,602		30,602	1
9,191		122,807		122,807	13
3,694		70,757		70,757	14
0	721,550	-551,823	0	169,727	
3,198,345	5,772,407	65,059,282	1,172,161	72,003,850	
3,198,345	6,493,957	64,507,459	1,172,161	72,173,577	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4	
SALES FOR RESALE (Account 447) (Continued)				

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
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- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges (\$)	Energy Charges (\$) (i)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(i)	(j)	(k)	
7,200		6,470		6,470	
23,753		545,025		545,025	
295		6,300		6,300	
9,957		77,815		77,815	
17,098			63,041	63,041	
58,728		972,457		972,457	
123,816		1,922,080		1,922,080	
18,527		422,733		422,733	
8,955		156,946		156,946	
24,419		523,753		523,753	1
32,136		427,508		427,508	1
28,420		535,499		535,499	1
5		145		145	1
89,326		1,595,861		1,595,861	1
0	721,550	-551,823	0	169,727	
3,198,345	5,772,407	65,059,282	1,172,161	72,003,850	
3,198,345	6,493,957	64,507,459	1,172,161	72,173,577	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4	
SALES FOR RESALE (Account 447) (Continued)				

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
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- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		Total (¢)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(j)	(k)	
21,222		456,188		456,188	1
10,589		107,276		107,276	2
49,557		942,366		942,366	3
3,428		61,524		61,524	. 4
3,891		112,946		112,946	5
3,536		72,835		72,835	6
276,118		8,674,244		8,674,244	. 7
2,730		23,910		23,910	8
9,832		186,468		186,468	9
50,093		932,487		932,487	10
136,645		2,980,358		2,980,358	11
63,679		1,275,697		1,275,697	12
44,415		820,955		820,955	13
21,254		275,022		275,022	14
0	721,550	-551,823	0	169,727	
3,198,345	5,772,407	65,059,282	1,172,161	72,003,850	
3,198,345	6,493,957	64,507,459	1,172,161	72,173,577	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4	
SALES FOR RESALE (Account 447) (Continued)				

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
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- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		Total (¢)	Line
Sold	Demand Charges (\$) (h)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(h)	(\$) (i)	(j)	(k)	
			-120,000	-120,000	
			-474,295	-474,295	
			1,107,700	1,107,700	
10,007	2,692,407	170,624		2,863,031	
					10
					1:
					1
					1.
					''
0	721,550	-551,823	0	169,727	
3,198,345	5,772,407	65,059,282	1,172,161	72,003,850	
3,198,345	6,493,957	64,507,459	1,172,161	72,173,577	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) X An Original	(Mo, Da, Yr)	·	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4	
FOOTNOTE DATA				

Schedule Page: 310 Line No.: 2 Column: c

Certificate of Concurrence in Fale-Safe's Tariff No. 1 has been filed with FERC.

Schedule Page: 310 Line No.: 7 Column: j

Write-off of uncollectible account receivable.

Schedule Page: 310.1 Line No.: 11 Column: b

The contract with the City of Glendale expired on 9/30/12.

Schedule Page: 310.2 Line No.: 4 Column: j

Represents the value of energy received by the PGE control area from Electric Service Suppliers in deficit of the ESS's actual load within the PGE control area.

Schedule Page: 310.3 Line No.: 5 Column: j

Estimated Round Butte plant operating expenses (Cove Dam replacement power).

Schedule Page: 310.5 Line No.: 1 Column: j

Reserve for settlement of the PNW (Pacific Northwest) Refund case - Docket No. EL01-10-026.

Schedule Page: 310.5 Line No.: 2 Column: j

Defer costs associated with the implementation of the annual direct access open enrollment window. See Tariff Schedule 128 filed 01/26/2007.

Schedule Page: 310.5 Line No.: 3 Column: j

Amortization of deferred costs associated with the implementation of the annual direct access open enrollment window. See Tariff Schedule 128 filed 01/26/2007.

Schedule Page: 310.5 Line No.: 5 Column: a

Represents Portland General Electric Company's use of Portland General Electric Company's Open Access Transmission System. This is included in Account 447 based on guidance from FERC Deputy Chief Accountant - issued January 1996.

	e of Respondent and General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	(Mo Da Vr)	Year/Period of Report End of2012/Q4
	ELE(CTRIC OPERATION AND MAINTE	NANCE EXPENSES	
	amount for previous year is not derived from	m previously reported figures, e	_·'	
Line No.	Account		Amount for Current Year	Amount for Previous Year
	(a)		(b)	(c)
	POWER PRODUCTION EXPENSES A. Steam Power Generation			
	Operation			
_	(500) Operation Supervision and Engineering		1,922,573	4,022,697
5	(501) Fuel		62,410,785	69,315,036
6	(502) Steam Expenses		4,121,523	3,660,073
7	(503) Steam from Other Sources			
	(Less) (504) Steam Transferred-Cr. (505) Electric Expenses			
10	(506) Miscellaneous Steam Power Expenses		5,415,041	6,092,141
11	(507) Rents		35,391	31,254
-	(509) Allowances		107,712	, ,
13	TOTAL Operation (Enter Total of Lines 4 thru 12)	74,013,025	83,121,201
	Maintenance			
	(510) Maintenance Supervision and Engineering		-363,930	3,104,142
16 17	(511) Maintenance of Structures (512) Maintenance of Boiler Plant		696,540 5,579,242	949,776 5,203,988
	(512) Maintenance of Bollet Plant (513) Maintenance of Electric Plant		12,149,870	11,050,617
	(514) Maintenance of Miscellaneous Steam Plan	t	808,375	2,360,138
20	TOTAL Maintenance (Enter Total of Lines 15 thr	u 19)	18,870,097	22,668,661
21	TOTAL Power Production Expenses-Steam Pow	er (Entr Tot lines 13 & 20)	92,883,122	105,789,862
	B. Nuclear Power Generation			
	Operation			
24	(517) Operation Supervision and Engineering			
	(518) Fuel (519) Coolants and Water			
	(520) Steam Expenses			
28	(521) Steam from Other Sources			
29	(Less) (522) Steam Transferred-Cr.			
	(523) Electric Expenses			
31	(524) Miscellaneous Nuclear Power Expenses			
	(525) Rents	n)		
33 34	TOTAL Operation (Enter Total of lines 24 thru 32 Maintenance	2)		
_	(528) Maintenance Supervision and Engineering			
	(529) Maintenance of Structures			
37	(530) Maintenance of Reactor Plant Equipment			
38	(531) Maintenance of Electric Plant			
	(532) Maintenance of Miscellaneous Nuclear Pla			
	TOTAL Power Production Expanses Nuc. Power	,		
	TOTAL Power Production Expenses-Nuc. Power C. Hydraulic Power Generation	(Linu tot iiiies 33 & 40)		
	Operation			
	(535) Operation Supervision and Engineering		502,310	194,281
	(536) Water for Power		542,055	327,371
	(537) Hydraulic Expenses		4,054,309	3,449,062
47	(538) Electric Expenses	Evnoncos	1,154,534	1,024,174
	(539) Miscellaneous Hydraulic Power Generation (540) Rents	i Expenses	2,694,420 210,586	2,138,259 31,962
	TOTAL Operation (Enter Total of Lines 44 thru 4	9)	9,158,214	7,165,109
	C. Hydraulic Power Generation (Continued)	-,	5,100,211	.,.55,100
52	Maintenance			
	(541) Mainentance Supervision and Engineering		845,924	567,259
	(542) Maintenance of Structures		74,130	79,044
	(543) Maintenance of Reservoirs, Dams, and Wa	aterways	866,633	726,888
	(544) Maintenance of Electric Plant (545) Maintenance of Miscellaneous Hydraulic P	lant	1,026,929 1,569,483	659,706 2,239,000
	TOTAL Maintenance (Enter Total of lines 53 thru		4,383,099	4,271,897
	TOTAL Power Production Expenses-Hydraulic P	· ·	13,541,313	11,437,006
				L

	e of Respondent land General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4
If the		OPERATION AND MAINTENANG	(/	
Line	e amount for previous year is not derived from Account	n previously reported ligures, e		Amount for
No.	(a)		Amount for Current Year (b)	Amount for Previous Year (c)
60			(5)	(6)
61	Operation			
62	(546) Operation Supervision and Engineering		2,858,792	7,313,627
63	(547) Fuel		225,046,527	204,684,976
64	, ,		3,936,873	
65	(549) Miscellaneous Other Power Generation Ex	penses	5,648,558	
66	7		280,616 237,771,366	,
67 68	TOTAL Operation (Enter Total of lines 62 thru 66 Maintenance	9)	237,771,366	217,749,699
69	(551) Maintenance Supervision and Engineering		820,014	. 700,850
70	(552) Maintenance of Structures		95,243	· '
71	(553) Maintenance of Generating and Electric Pla	ant	29,889,954	· '
72	(554) Maintenance of Miscellaneous Other Powe	r Generation Plant	337,607	468,014
73	TOTAL Maintenance (Enter Total of lines 69 thru	72)	31,142,818	25,660,473
74		er (Enter Tot of 67 & 73)	268,914,184	243,410,172
75	E. Other Power Supply Expenses			
76	(555) Purchased Power		393,220,591	
77	(556) System Control and Load Dispatching		229,000	, ,
78	7	i 70 th 70\	16,306,843	
79 80	117 1	·	409,756,434 785,095,053	· · · · · ·
81	2. TRANSMISSION EXPENSES	25 21, 41, 59, 74 & 79)	785,095,055	021,390,420
82				
83	(560) Operation Supervision and Engineering		2,313,489	2,402,389
84			, , , , ,	, , , , , , , , , , , , , , , , , , , ,
85	(561.1) Load Dispatch-Reliability		3,088	9,446
86	(561.2) Load Dispatch-Monitor and Operate Tran	smission System	622,776	647,892
87	(561.3) Load Dispatch-Transmission Service and		832,891	746,734
88	(561.4) Scheduling, System Control and Dispatc			
89	(561.5) Reliability, Planning and Standards Deve	lopment	142,448	· · · · · · · · · · · · · · · · · · ·
90	(005.074	4,540
91 92	(561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Deve	Ionmont Condoos	225,071	191,289
93	, , , , , , , , , , , , , , , , , , ,	iopment Services	132,092	162,847
94	. ,		187,553	
95			371	
96	(565) Transmission of Electricity by Others		68,731,405	68,710,884
97	(566) Miscellaneous Transmission Expenses		2,905,354	2,667,110
98	(567) Rents		2,528,352	2,883,272
99	,	8)	78,624,890	79,420,301
	Maintenance			I =-
101	(568) Maintenance Supervision and Engineering		198,046	70,892
102	` '		+	
103			1,357,691	1,400,466
105	·	ent	1,307,031	1,400,400
106				
107	· ,		1,041,787	828,543
108			319,616	<u> </u>
109	(572) Maintenance of Underground Lines	<u> </u>		
110				
111	`		2,917,140	· · · · ·
112	TOTAL Transmission Expenses (Total of lines 9:	o and III)	81,542,030	82,614,818

	e of Respondent and General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
		OPERATION AND MAINTENANC	E EXPENSES (Continued)	
-	amount for previous year is not derived from	n previously reported figures, e		A
Line No.	Account		Amount for Current Year	Amount for Previous Year
	(a) 3. REGIONAL MARKET EXPENSES		(b)	(c)
114	Operation			
115	(575.1) Operation Supervision			
116	(575.2) Day-Ahead and Real-Time Market Facility (575.3) Transmission Rights Market Facilitation	ation		+
118	(575.4) Capacity Market Facilitation			+
119	(575.5) Ancillary Services Market Facilitation			
120	(575.6) Market Monitoring and Compliance	li Oi		+
121	(575.7) Market Facilitation, Monitoring and Comp (575.8) Rents	illance Services		+
123	Total Operation (Lines 115 thru 122)			
124	Maintenance			
125	(576.1) Maintenance of Structures and Improvem	nents		
126	(576.2) Maintenance of Computer Hardware (576.3) Maintenance of Computer Software			+
128	(576.4) Maintenance of Communication Equipme	ent		
129	(576.5) Maintenance of Miscellaneous Market Op			
130	Total Maintenance (Lines 125 thru 129)	(T : 1400 1400)		
131	TOTAL Regional Transmission and Market Op E 4. DISTRIBUTION EXPENSES	xpns (Total 123 and 130)		
133	Operation			
134	(580) Operation Supervision and Engineering		9,227,36	9 7,975,466
135	(581) Load Dispatching		1,774,35	
136 137	(582) Station Expenses (583) Overhead Line Expenses		499,25 757,39	<u>'</u>
138	(584) Underground Line Expenses		1,806,59	<u> </u>
139	(585) Street Lighting and Signal System Expense	es	589,88	4 1,653,750
140	(586) Meter Expenses		1,709,96	'
141	(587) Customer Installations Expenses (588) Miscellaneous Expenses		2,088,86 8,605,83	
143	(589) Rents		1,523,05	
144	TOTAL Operation (Enter Total of lines 134 thru 1	43)	28,582,57	7 24,922,799
-	Maintenance		07.40	al 000.050
146 147	(590) Maintenance Supervision and Engineering (591) Maintenance of Structures		27,19 142,92	
148	(592) Maintenance of Station Equipment		2,985,90	<u>'</u>
149	(593) Maintenance of Overhead Lines		31,150,55	
150	(594) Maintenance of Underground Lines		3,856,09	
151	(595) Maintenance of Line Transformers	Puntama	314,15	- /
	(596) Maintenance of Street Lighting and Signal (597) Maintenance of Meters	Systems	1,540,57 267,22	
154	(598) Maintenance of Miscellaneous Distribution	Plant	15,614,39	·
	TOTAL Maintenance (Total of lines 146 thru 154)		55,899,03	
	TOTAL Distribution Expenses (Total of lines 144	and 155)	84,481,61	0 79,603,945
157	5. CUSTOMER ACCOUNTS EXPENSES Operation			
159	(901) Supervision			
160	(902) Meter Reading Expenses	<u> </u>	912,00	
161	(903) Customer Records and Collection Expense	S	39,708,10	
162 163	(904) Uncollectible Accounts (905) Miscellaneous Customer Accounts Expens	es	6,697,53 4,726,47	
164			52,044,11	
ь			I.	_1

	e of Respondent land General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
		OPERATION AND MAINTENANC	, ,	
If the	e amount for previous year is not derived from Account	n previously reported figures, e		Amount for
No.	(a)		Amount for Current Year (b)	Amount for Previous Year (c)
165	6. CUSTOMER SERVICE AND INFORMATIONA	AL EXPENSES	(5)	(0)
166	Operation			
167	(907) Supervision		0.040.404	0.040.544
168 169			9,949,139	- / /-
170		mational Expenses	2,200,17	2,000,140
171	TOTAL Customer Service and Information Exper	nses (Total 167 thru 170)	12,207,313	12,809,662
172				
173	Operation (911) Supervision			
175				
176	(913) Advertising Expenses			
177	(,			
178 179	TOTAL Sales Expenses (Enter Total of lines 174 8. ADMINISTRATIVE AND GENERAL EXPENSI	,		
180				
181			52,489,752	2 43,430,089
182			15,112,960	
183		d-Credit	10,504,733	
184 185			7,759,595 4,714,939	
186	, , , ,		4,840,725	
187	, ,		55,491,574	
188	(, , , , , , , , , , , , , , , , , , ,			
189	7 0 7		7,705,328	
190 191			2,065,837 725,504	
192	· ,		8,061,993	
193			3,881,853	
194	' '	193)	148,213,653	145,899,055
195 196			3,070,908	8 1,754,270
197		al of lines 194 and 196)	151.284.56	
198		,	1,166,654,683	3 1,199,357,374

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4	
PURCHASED POWER (Account 555) (Including power exchanges)				

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
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- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
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- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
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- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average	Average
	(a)	(b)	(c)	(d)	Monthly NCP Demand (e)	(f)
1	Avista Corp AVWP (was WWP)	SF	WSPP-1	NA	NA (*/	NA NA
2	Barclays Bank PLC - BARC	SF	WSPP-1	NA	NA	NA
3	Baldock Solar	LU	Baldock	NA	NA	NA
4	Bellevue Solar	LU	Bellevue	NA	NA	NA
5	Bonneville Power Administration	SF	WSPP-1	NA	NA	NA
6	BP Energy Company	SF	PGE-11	NA	NA	NA
7	Brookfield Energy Marketing	SF	WSPP-1	NA	NA	NA
8	Burbank, City of	SF	WSPP-1	NA	NA	NA
9	California Independent System Operator	SF	CAISO	NA	NA	NA
10	Calpine Energy Services	SF	PGE-11	NA	NA	NA
11	Cargill Alliant LLC	SF	WSPP-1	NA	NA	NA
12	Chelan County, PUD No. 1, Washington	SF	WSPP-1	NA	NA	NA
13	Citigroup Energy	SF	WSPP-1	NA	NA	NA
14	Clatskanie County PUD	SF	WSPP-1	NA	NA	NA
	Total					

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4			
PURCHASED POWER (Account 555) (Including power exchanges)						

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
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Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average
	(a)	(b)	(c)	(d)	(e)	(f)
1	Constellation Energy Commodities	SF	PGE-11	NA	NA	NA
2	Covanta Marion	LU	QF83-118	NA	NA	NA
3	CP Energy Marketing (US)	SF	WSPP-1	NA	NA	NA
4	DB Energy Trading LLC	SF	WSPP-1	NA	NA	NA
5	Douglas County, PUD No. 1, Washington	LU	Wells	NA	NA	NA
6	Douglas County, PUD No. 1, Washington	LF	Wells	NA	NA	NA
7	Douglas County, PUD No. 1, Washington	SF	WSPP-1	NA	NA	NA
8	EDF Trading North America, LLC	SF	WSPP-1	NA	NA	NA
9	ESI Vansycle Partners, LP	LF	WSPP-1	NA	NA	NA
10	Eugene Water & Electric Board	LU	WSPP-1	10	10	10
11	Eugene Water & Electric Board	os	ER94-717	NA	NA	NA
12	Eugene Water & Electric Board	SF	WSPP-1	NA	NA	NA
13	Eugene Water & Electric Board	EX	WSPP-1	NA	NA	NA
14	Exelon Generation Co.	SF	WSPP-1	NA	NA	NA
	Total					

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4			
PURCHASED POWER (Account 555) (Including power exchanges)						

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Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average
	(a)	(b)	(c)	(d)	(e)	(f)
1	Glendale, City of	SF	WSPP-1	NA	NA	NA
2	Grant County, PUD No. 2, Washington	LU	Wanapum	NA	NA	NA
3	Grant County, PUD No. 2, Washington	LU	Priest Rapids	NA	NA	NA
4	Grant County, PUD No. 2, Washington	SF	WSPP-1	NA	NA	NA
5	Iberdrola Renewables	SF	PGE-11	NA	NA	NA
6	Iberdrola Renewables	LU	PGE-11	NA	NA	NA
7	Idaho Power Company	SF	WSPP-1	NA	NA	NA
8	J. Aron Company	SF	PGE-11	NA	NA	NA
9	JP Morgan Ventures	SF	WSPP-1	NA	NA	NA
10	Load Balance Energy	os	OATT	NA	NA	NA
11	Los Angeles Depart Water Power	SF	WSPP-1	NA	NA	NA
12	Macquarie Cook Power	SF	WSPP-1	NA	NA	NA
13	Merrill Lynch Commodities	SF	WSPP-1	NA	NA	NA
14	Modesto Irrigation District	SF	WSPP-1	NA	NA	NA
	Total					

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4			
PURCHASED POWER (Account 555) (Including power exchanges)						

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Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average
	(a)	(b)	(c)	(d)	(e)	(f)
1	Morgan Stanley Capital Group	SF	PGE-11	NA	NA	NA
2	NASDAQ OMX	SF	WSPP-1	NA	NA	NA
3	Nevada Power Company	SF	WSPP-1	NA	NA	NA
4	NextEra Energy Power Marketing, LLC	SF	WSPP-1	NA	NA	NA
5	NextEra Energy Power Marketing, LLC	LF	WSPP-1	NA	NA	NA
6	Noble Americas Gas & Power	SF	WSPP-1	NA	NA	NA
7	Northern California Power Agency	SF	WSPP-1	NA	NA	NA
8	NorthWestern Corporation	SF	WSPP-1	NA	NA	NA
9	Okanogan County PUD, Washington	SF	WSPP-1	NA	NA	NA
10	Outback Solar	LU	Outback	NA	NA	NA
11	Pacific Gas & Electric Company	SF	WSPP-1	NA	NA	NA
12	PacifiCorp	RQ	PP&L 147	NA	NA	NA
13	PacifiCorp	SF	PGE-11	NA	NA	NA
14	PaTu Wind	LU	WSPP-1	NA	NA	NA
	Total					

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4			
PURCHASED POWER (Account 555) (Including power exchanges)						

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Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual Der	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average
	(a)	(b)	(c)	(d)	(e)	(f)
1	Portland, City of	LU	#2821	NA	NA	NA
2	Powerex	SF	PGE-11	NA	NA	NA
3	PPL Energy Plus	SF	PGE-11	NA	NA	NA
4	PRC - Coffin Butte Biomass	LU	PRC	NA	NA	NA
5	Public Utility District No. 1 of Clark	SF	WSPP-1	NA	NA	NA
6	Puget Sound Energy	SF	WSPP-1	NA	NA	NA
7	Rainbow Energy Marketing	SF	WSPP-1	NA	NA	NA
8	Redding, City of	SF	WSPP-1	NA	NA	NA
9	Sacramento Municipal Utility District	SF	WSPP-1	NA	NA	NA
10	San Diego Gas & Electric Company	SF	WSPP-1	NA	NA	NA
11	Seattle City Light	SF	WSPP-1	NA	NA	NA
12	Shell Energy	SF	WSPP-1	NA	NA	NA
13	Sierra Pacific	SF	WSPP-1	NA	NA	NA
14	Snohomish County, PUD No. 1, Washingt	SF	WSPP-1	NA	NA	NA
	Total					

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4			
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No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average I Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Southern California Edison	SF	PGE-11	NA	NA	NA
2	Spokane Energy, LLC	LF	PGE-82	150	150	144
3	Spokane Energy, LLC	EX	PGE-82	NA	NA	NA
4	Tacoma, City of	SF	WSPP-1	NA	NA	NA
5	Tenaska	SF	WSPP-1	NA	NA	NA
6	The Energy Authority	SF	WSPP-1	NA	NA	NA
7	TransAlta Energy Marketing	SF	PGE-11	NA	NA	NA
8	TransAlta Energy Marketing	LF	PGE-11	NA	NA	NA
9	TransCanada Energy Marketing	SF	WSPP-1	NA	NA	NA
10	Turlock Irrigation District	SF	WSPP-1	NA	NA	NA
11	Warm Springs Power Enterprises	LU	WSPP-1	NA	NA	NA
12	Western Area Power Authority	SF	WSPP-1	NA	NA	NA
13	Yamhill Solar	LU	Yamhill	NA	NA	NA
14	Lake Oswego Corporation	LU	201	NA	NA	NA
	Total					

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4			
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- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average I Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Country Village Estates	os	201	NA	NA	NA
2	Douglas Pegar	os	201	NA	NA	NA
3	Domaine Drouhin	os	201	NA	NA	NA
4	Von Land Co	os	201	NA	NA	NA
5	Minikahada Hydropower Co	os	201	NA	NA	NA
6	Starbucks	os	201	NA	NA	NA
7	SunWay LLC	os	201	NA	NA	NA
8	Solar Feed-In	os	205	NA	NA	NA
9	Tualatin Valley Water Dist	os	201	NA	NA	NA
10	Oregon Heat	os	203	NA	NA	NA
11	Load Curtailment Program			NA	NA	NA
12	Margin on Electric Financials			NA	NA	NA
13	PCA - 2002 Amortization			NA	NA	NA
14	Reserve Trading Credit Risk			NA	NA	NA
	Total					

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4				
PURCHASED POWER (Account 555) (Including power exchanges)							

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing		mand (MW)
No.	(Footnote Affiliations)	cation	Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Green Power			NA	NA	NA
2	REC Retirement Expense			NA	NA	NA
3						
4	Non-cash exchanges					
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
	Total					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4				
PURCHASED POWER(Account 555) (Continued) (Including power exchanges)							
AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting							

- years. Provide an explanation in a footnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (I). Explain in a footnote all components of the amount shown in column (I). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (I) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

NA NA / - 44 1	POWER E	XCHANGES		COST/SETTLEMI	ENT OF POWER		Line
MegaWatt Hours Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
220,084				3,601,554		3,601,554	1
1,200				-85,535		-85,535	2
1,927							3
1,879				178,369		178,369	4
421,036				6,886,551		6,886,551	5
3,600				52,280		52,280	6
4,400				168,700		168,700	7
782				15,721		15,721	8
166,713				1,177,931		1,177,931	
1,368,330				31,727,999		31,727,999	10
123,727				2,533,301		2,533,301	
26,662				292,515		292,515	l .
589,200				5,029,425		5,029,425	
3,817				56,840		56,840	14
12,654,253	457,195	457,647	19,930,200	258,481,846	114,808,545	393,220,591	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4			
PURCHASED POWER(Account 555) (Continued) (Including power exchanges)						
AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.						

- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER EXCHANGES		COST/SETTLEMENT OF POWER				Line
Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	No.
	Received	Delivered	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$)	
(g)	(h)	(i)	(J)		(1)	(m)	
32,681				489,549		489,549	
86,336				5,815,902		5,815,902	
295				6,425		6,425	3
148,605				2,303,056		2,303,056	
842,716				7,992,329		7,992,329	5
260,836				7,651,457		7,651,457	
30,231				692,911		692,911	7
92,761				1,428,321		1,428,321	8
69,200				4,172,960		4,172,960	9
			1,030,200			1,030,200	10
1,557							11
127,556				1,839,293		1,839,293	12
	26,100	26,140					13
800				21,920		21,920	14
12,654,253	457,195	457,647	19,930,200	258,481,846	114,808,545	393,220,591	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of				
PURCHASED POWER(Account 555) (Continued) (Including power exchanges)							
AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting							

- years. Provide an explanation in a footnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (I). Explain in a footnote all components of the amount shown in column (I). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (I) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

M	POWER EXCHANGES		COST/SETTLEMENT OF POWER				
MegaWatt Hours Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	Line No.
448				6,865		6,865	1
391,746							2
373,389				13,074,426		13,074,426	3
190,974				4,257,067		4,257,067	4
1,621,246				22,778,238		22,778,238	5
216,206				10,854,106		10,854,106	6
10,700				236,101		236,101	7
3,000				79,950		79,950	8
270,280				4,327,686		4,327,686	9
3,302				-12,028		-12,028	10
357				14,373		14,373	11
112,453				3,110,548		3,110,548	l .
10,000				150,264		150,264	13
45				550		550	14
12,654,253	457,195	457,647	19,930,200	258,481,846	114,808,545	393,220,591	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4				
PURCHASED POWER(Account 555) (Continued) (Including power exchanges)							
AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.							

- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

	POWER E	XCHANGES		COST/SETTLEMI	ENT OF POWER		
MegaWatt Hours Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	Line No.
45,098				684,969		684,969	1
11,200				273,750		273,750	2
11				176		176	3
1,540				36,340		36,340	4
337,353				7,028,051		7,028,051	5
3,200				55,100		55,100	6
1				10		10	7
-53,725				123,276		123,276	8
8,367				148,104		148,104	
674				59,098		59,098	
10,000				260,488		260,488	
11,081				1,044,411		1,044,411	l .
127,177				2,291,098		2,291,098	
33,088				1,389,987		1,389,987	14
12,654,253	457,195	457,647	19,930,200	258,481,846	114,808,545	393,220,591	

Name of Respondent	This Report Is:		Year/Period of Report				
Doubland Canaral Flactric Company	(1) X An Original	(Mo, Da, Yr)	End of 2012/Q4				
Portland General Electric Company	(2) A Resubmission	11					
PURCHASED POWER(Account 555), (Continued) (Including power exchanges)							

- AD for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEMI	ENT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
100,357				4,359,843		4,359,843	1
41,039				1,380,726		1,380,726	2
113,571				3,096,381		3,096,381	3
11,856				599,560		599,560	4
34,686				452,328		452,328	5
79,938				1,445,090		1,445,090	6
4,495				107,360		107,360	7
35				610		610	8
6,349				172,057		172,057	9
281				7,925		7,925	10
127,578				2,685,694		2,685,694	11
592,803				4,320,054		4,320,054	12
345				6,845		6,845	13
33,688				491,493		491,493	14
12,654,253	457,195	457,647	19,930,200	258,481,846	114,808,545	393,220,591	

Report Is:	Date of Report	Year/Period of Report
A Resubmission	11	End of2012/Q4
ED POWER(Account 555) (Co Including power exchanges)	ontinued)	
	"true-ups" for service p	rovided in prior reporting
	X An Original A Resubmission ED POWER(Account 555) (Concluding power exchanges)	An Original A Resubmission POWER(Account 555), (Continued) Including power exchanges) Accounting adjustments or "true-ups" for service power exchanges

- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (i), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (I). Explain in a footnote all components of the amount shown in column (I). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (I) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

	POWER E	XCHANGES		COST/SETTLEMI	ENT OF POWER		Ι
MegaWatt Hours Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	Line No.
145,702				1,158,567		1,158,567	1
			18,900,000			18,900,000	2
	431,095	431,507					3
86,779				1,532,654		1,532,654	4
218				2,190		2,190	5
331,409				3,996,691		3,996,691	6
1,089,632				26,943,806		26,943,806	7
878,348				35,672,972		35,672,972	8
1,800				34,500		34,500	9
1,363				32,200		32,200	10
594,816				13,064,612		13,064,612	11
425				7,220		7,220	1
1,249				112,378		112,378	13
334				22,634		22,634	14
12,654,253	457,195	457,647	19,930,200	258,481,846	114,808,545	393,220,591	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of
PL	IRCHASED POWER(Account 555) (Co (Including power exchanges)	ontinued)	•
AD - for out-of-period adjustment. Use this code	, , ,	r "true-ups" for service p	rovided in prior reporting

- years. Provide an explanation in a footnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (i), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (I). Explain in a footnote all components of the amount shown in column (I). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (I) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

	DOWED 5			0007/05771 514	-NT OF BOWER		
MegaWatt Hours		EXCHANGES		COST/SETTLEM			Line
Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	No.
	Received	Delivered	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$)	
(g)	(h)	(i)	(J)		(1)	(m)	
44				1,658		1,658	
232				16,189		16,189	
77				4,779		4,779	3
185				12,222		12,222	
372				23,820		23,820	
29				1,561		1,561	6
2,855				166,524		166,524	7
4,911				220,910		220,910	8
82				5,015		5,015	
228					8,263	8,263	10
					553,873	553,873	
					106,076,382	106,076,382	12
					-113,955	-113,955	13
					54,476	54,476	14
12,654,253	457,195	457,647	19,930,200	258,481,846	114,808,545	393,220,591	

393,220,591

114,808,545

Name of Responde	ent		s Report Is:		f Report Ye	ear/Period of Report	
Portland General I	Electric Company	(1)	X An Original A Resubmission	(Mo, D	a, Yr) Er	nd of2012/Q4	
		` '	ASED POWER(Accour (Including power exch		<u> </u>		
AD - for out-of-pe	ariod adjustment		any accounting adjus		" for service provide	d in prior reporting	,
	•	footnote for each	, ,	unents of true-ups	Tot service provides	a in phor reporting	9
4. In column (c), designation for the identified in colure 5. For requirementhe monthly averaverage monthly NCP demand is during the hour (must be in mega 6. Report in colu of power exchan 7. Report demand out-of-period adjute total charge amount for the ninclude credits of agreement, prov 8. The data in coreported as Purcline 12. The total	identify the FERC ne contract. On semn (b), is provided nts RQ purchases age billing deman coincident peak (the maximum met 60-minute integra watts. Footnote alm (g) the megaw ges received and charges in colurations of the column of the column of the column (g) through hases on Page 40 I amount in columies as required an	Rate Schedule Nuclear ate lines, list all d. s and any type of set din column (d), the CP) demand in column (60-mir tion) in which the siny demand not stativatthours shown on delivered, used as umn (j), energy charnn (l). Explain in a feived as settlement gy. If more energy an incremental gender footnote. (m) must be totalled in (i) must be reported provide explanations.	amber or Tariff, or, for FERC rate schedule ervice involving dema ervice involving dema ervice integration) demander of the integration of the integration of the integration of the integration of the integration in column (k), are controlled in column of the integration expenses, or in column the integration expenses, or in column the integration of the	es, tariffs or contract and charges impose on-coincident peak types of service, ethand in a month. Methes its monthly peasis and explain. The respondent. Report and the total of any onts of the amount of the amount of the amount of the ceived, enter a new (2) excludes certain the schedule. The final the schedule. The schedule on Page 40 duired data.	ed on a monnthly (or (NCP) demand in conter NA in columns (onthly CP demand is ak. Demand reported it in columns (h) and let exchange. Shown in column (l). If the in credits or charges total amount in columed as Exchange Record 1, line 13.	longer) basis, en lumn (e), and the d), (e) and (f). Mo the metered dem d in columns (e) a (i) the megawatth s, including Report in column n (m) the settleme e settlement amou covered by the nn (g) must be	nthly nand (f) nours (m) nt unt (l)
MegaWatt Hours		XCHANGES			ENT OF POWER	T	Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
					8,091,120	8,091,120	1
					150,590	150,590	2
							3
					-12,204	-12,204	4
							5
							6
							7
							8
							9
							10
							11
							12
							13
							14
							14

19,930,200

258,481,846

12,654,253

457,195

457,647

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 326.1 Line No.: 5 Column: c

Non jurisdictional utilities.

Schedule Page: 326.1 Line No.: 6 Column: b

The Douglas County contract expires on 8/31/18.

Schedule Page: 326.1 Line No.: 11 Column: g

Represents net of energy generated at EWEB's Stone Creek facility within PGE's control area and energy delivered to EWEB.

Schedule Page: 326.1 Line No.: 12 Column: c

Non jurisdictional utilities.

Schedule Page: 326.2 Line No.: 2 Column: c

Non jurisdictional utilities.

Schedule Page: 326.2 Line No.: 10 Column: a

Represents the value of energy delivered to the PGE control area from Electric Service Suppliers in excess of the ESS's actual load within the PGE control area.

Schedule Page: 326.3 Line No.: 5 Column: b

The NextEra contract expires 12/31/15.

Schedule Page: 326.4 Line No.: 14 Column: c

Non jurisdictional utilities.

Schedule Page: 326.5 Line No.: 2 Column: b

The Spokane Energy, LLC contract expires on 12/31/16.

Schedule Page: 326.5 Line No.: 8 Column: b

The TransAlta Energy Marketing contract expires on 9/30/16.

Schedule Page: 326.5 Line No.: 14 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

Schedule Page: 326.6 Line No.: 1 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

Schedule Page: 326.6 Line No.: 2 Column: b

Power purchased from customers who operate generation facilities with less that $100~\mathrm{KW}$ capacity.

Schedule Page: 326.6 Line No.: 3 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

Schedule Page: 326.6 Line No.: 4 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

FERC FORM NO. 1 (ED. 12-87) Page 450.1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 326.6 Line No.: 5 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

Schedule Page: 326.6 Line No.: 6 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

Schedule Page: 326.6 Line No.: 7 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

Schedule Page: 326.6 Line No.: 8 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

Schedule Page: 326.6 Line No.: 9 Column: b

Power purchased from customers who operate generation facilities with less that 100 KW capacity.

Schedule Page: 326.6 Line No.: 10 Column: I

In accordance with Schedule 203 tariff any excess credits will be transferred to Low Income Assistance Program.

Schedule Page: 326.6 Line No.: 11 Column: I

Power purchased under Load Curtailment Program.

Schedule Page: 326.6 Line No.: 12 Column: I

Margin on electric financial transactions.

Schedule Page: 326.6 Line No.: 13 Column: I

Amortization of remaining balance of the 2002 Power Cost Adjustment.

Schedule Page: 326.6 Line No.: 14 Column: I

Reserve for price risk management credit risk.

Schedule Page: 326.7 Line No.: 1 Column: I

Consists of expenses related to the purchase of RECs and developement of future renewable resources for PGE's Portfolio Options programs. Such expenses are fully offset by customer revenues.

Schedule Page: 326.7 Line No.: 2 Column: I

Expense of annual REC retirement to meet RPS Compliance.

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of R	•
Portl	and General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of	2/Q4
	TRANSI (I	MISSION OF ELECTRICITY FOR OTHER orcluding transactions referred to as 'whee	RS (Account 456.1) eling')		
quali 2. U 3. R publi Prov any 6 4. In FNO Tran Rese for a	eport all transmission of electricity, i.e., whifying facilities, non-traditional utility supplies a separate line of data for each distinct eport in column (a) the company or public action authority that the energy was received froide the full name of each company or public elements in the energy was received froide the full name of each company or public elements in the full name of each company or public elements in the full name of each company or public elements in the full name of each company or public elements in the full name of each company or public elements in the full name of each company or public elements in the full name of each company or public elements in the full name of each company or public elements in the full name of each company or each company or each elements in the full name of each company or each elements in the full name of each company or each elements in the full name of each company or each elements in the full name of each company or each elements in the full name of each company or public elements in the f	rs and ultimate customers for the quitype of transmission service involving authority that paid for the transmission and in column (c) the company of authority. Do not abbreviate or truindent has with the entities listed in column code based on the original contract firm Network Transmission Service from Transmission Service as code provided in prior reporting proservice provided in prior reporting processing provided in prior reporting processing provided in prior reporting processing provided in prior reporting processing provided in prior reporting processing provided in prior reporting processing provided in prior reporting provided in prior reporting processing provided in prior reporting provided in prior reporting processing provided in prior reporting prior	arter. g the entities listed in come service. Report in come service. Report in come public authority that the cate name or use acropolumns (a), (b) or (c) ual terms and condition or Self, LFP - "Long-Temort-Term Firm Point to and AD - Out-of-Period A	blumn (a), (b) and (blumn (b) the comple e energy was delivenyms. Explain in a s of the service as rm Firm Point to Po Point Transmission Adjustments. Use the	c). any or ered to. footnote follows: bint his code
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy De (Company of Pe (Footnote	ublic Authority) Affiliation)	Statistical Classifi- cation (d)
1	` '	Bonneville Power Administration	Balancing Authority of	<i>'</i>	LFP
2	, ,	Bonneville Power Administration	CAISO		LFP
3		Bonneville Power Administration	CAISO		NF
4	Bonneville Power Administration	Bonneville Power Administration	Portland General Ele	ctric	FNO
5	Bonneville Power Administration	Bonneville Power Administration	Western Oregon Elec	ctric Coop	OLF
6	Bonneville Power Administration	Bonneville Power Administration	Other TVI Pumps	·	OLF
7	Bonneville Power Administration	Bonneville Power Administration	Canby People's Utility	y District	OLF
8	Bonneville Power Administration	Bonneville Power Administration	Columbia River PUD		OLF
9	Cargill Power Markets, LLC	CAISO	Bonneville Power Ad	ministration	SFP
10	Cargill Power Markets, LLC	Bonneville Power Administration	Balancing Authority of	of N. Calif	NF
11	Cargill Power Markets, LLC	Bonneville Power Administration	CAISO		NF
12	Cargill Power Markets, LLC	CAISO	Bonneville Power Ad	ministration	NF
13	Constellation Energy Commodities, Inc.	Bonneville Power Administration	CAISO		NF
14	Constellation New Energy, Inc	Bonneville Power Administration	Portland General Ele	ctric	NF
15	EDF Trading North America, LLC	Bonneville Power Administration	CAISO		NF
16	EDF Trading North America, LLC	CAISO	Bonneville Power Ad	ministration	NF
17	Iberdrola Renewables, Inc.	Bonneville Power Administration	Bonneville Power Ad	ministration	NF
18	Iberdrola Renewables, Inc.	Bonneville Power Administration	CAISO		NF
19	Iberdrola Renewables, Inc.	CAISO	Bonneville Power Ad	ministration	NF
20	JP Morgan Ventures Energy Corporation	Bonneville Power Administration	CAISO		NF
21	JP Morgan Ventures Energy Corporation	CAISO	Bonneville Power Ad	ministration	NF
22	Macquarie Energy, LLC	Balancing Authority of N. Calif	Bonneville Power Ad	ministration	NF
23	Macquarie Energy, LLC	CAISO	Bonneville Power Ad	ministration	NF
24	Macquarie Energy, LLC	Bonneville Power Administration	Balancing Authority of	of N. Calif	NF
25	Macquarie Energy, LLC	Bonneville Power Administration	CAISO		NF
26	Morgan Stanley Capital Group Inc.	Bonneville Power Administration	Balancing Authority of	of N. Calif	LFP
27	Morgan Stanley Capital Group Inc.	Bonneville Power Administration	CAISO		LFP
28	Morgan Stanley Capital Group Inc.	Bonneville Power Administration	PacifiCorp		LFP
29	Morgan Stanley Capital Group Inc.	Bonneville Power Administration	Balancing Authority of	of N. Calif	NF
30	Morgan Stanley Capital Group Inc.	Bonneville Power Administration	CAISO		NF
31	Morgan Stanley Capital Group Inc.	Bonneville Power Administration	PacifiCorp		NF
32	Morgan Stanley Capital Group Inc.	CAISO	Bonneville Power Ad		NF
33	Noble Americas Energy Solutions	Bonneville Power Administration	Portland General Ele		NF
34	Noble Americas Energy Solutions	Portland General Electric	Portland General Ele	ctric	NF
	TOTAL				

Name	e of Respondent			oort Is:		Date of Report	Year/Period of F	Report
Portl	and General Electric Company	(1)	¥	An Original A Resubmission	(Mo, Da, Yr)	End of201	2/Q4
	TRANS		10	FELECTRICITY FOR OTHE nsactions referred to as 'whe	RS (A	Account 456.1)		
1 R	eport all transmission of electricity, i.e., wh						r nublic authorities	<u> </u>
	fying facilities, non-traditional utility supplie						i public authorities	,
	se a separate line of data for each distinct						olumn (a), (b) and	(c).
3. R	eport in column (a) the company or public	authorit	y tl	nat paid for the transmissi	on se	ervice. Report in co	lumn (b) the comp	any or
•	c authority that the energy was received fr			. ,	•	•	0,	
	ide the full name of each company or publi						nyms. Explain in a	a footnote
	ownership interest in or affiliation the respondance of the column (d) enter a Statistical Classification						s of the service as	follows
FNO	- Firm Network Service for Others, FNS -	Firm Ne	two	ork Transmission Service	for S	elf. I FP - "I ong-Tei	rm Firm Point to P	nint
	smission Service, OLF - Other Long-Term							
	ervation, NF - non-firm transmission service	-					•	
	ny accounting adjustments or "true-ups" fo				perio	ds. Provide an expl	anation in a footno	te for
each	adjustment. See General Instruction for d	efinition	S O	f codes.				
	Payment By		_	Energy Received From		Energy De	livered To	Statistical
₋ine No.	(Company of Public Authority)	(npany of Public Authority)		(Company of Pu		Classifi-
INO.	(Footnote Affiliation)			(Footnote Affiliation)		(Footnote /		cation
1	(a) Noble Americas Energy Solutions	Portland	Ge	(b) eneral Electric		(c Portland General Ele	<u>, </u>	(d) NF
	PacifiCorp	PacifiCo	_	Moral Eloculo		Portland General Ele		OLF
	Powerex Corp.		·	Power Administration		Balancing Authority of	of N. Calif	LFP
4	Powerex Corp.			Power Administration		CAISO		LFP
5	Powerex Corp.			Power Administration		PacifiCorp		LFP
	Powerex Corp.			Power Administration		Bonneville Power Adı	ministration	LFP
	Powerex Corp.			authority of N. Calif		Bonneville Power Adı		NF
8	Powerex Corp.		ŭ	Power Administration		Balancing Authority of		NF
9	Powerex Corp.	Bonnevi	lle l	Power Administration		CAISO		NF
	Powerex Corp.	Bonnevi	lle l	Power Administration		PacifiCorp		NF
11	Powerex Corp.	CAISO				Bonneville Power Adı	ministration	NF
12	Powerex Corp.	CAISO				Bonneville Power Adı	ministration	os
13	Powerex Corp.	Bonnevi	lle l	Power Administration		CAISO		os
14	Puget Sound Energy	Bonnevi	lle l	Power Administration		Bonneville Power Adı	ministration	LFP
15	Puget Sound Energy	Balancir	ng A	uthority of N. Calif		Bonneville Power Adı	ministration	NF
16	Puget Sound Energy	Bonnevi	lle l	Power Administration		Balancing Authority of	of N. Calif	NF
17	Puget Sound Energy	Bonnevi	lle l	Power Administration		Bonneville Power Adı	ministration	NF
18	Puget Sound Energy	CAISO				Bonneville Power Adı	ministration	SFP
19	San Diego Gas & Electric Co.	Bonnevi	lle l	Power Administration		Balancing Authority of	of N. Calif	OLF
20	San Diego Gas & Electric Co.	Bonnevi	lle l	Power Administration		CAISO		OLF
21	Seattle City Light Marketing	Bonnevi	lle l	Power Administration		Balancing Authority of	of N. Calif	NF
22	Seattle City Light Marketing	Bonnevi	lle l	Power Administration		CAISO		NF
23	Shell Energy North America (US), L.P.	Bonnevi	lle l	Power Administration		Balancing Authority of	of N. Calif	LFP
24	Shell Energy North America (US), L.P.	Bonnevi	lle l	Power Administration		Bonneville Power Adı	ministration	LFP
25	Shell Energy North America (US), L.P.	Bonnevi	lle l	Power Administration		CAISO		LFP
26	Shell Energy North America (US), L.P.	Bonnevi	lle l	Power Administration		Balancing Authority of	of N. Calif	NF
27	Shell Energy North America (US), L.P.	Bonnevi	lle l	Power Administration		CAISO		NF
28	Shell Energy North America (US), L.P.	CAISO				Bonneville Power Adı	ministration	NF
29	Shell Energy North America (US), L.P.	CAISO				Bonneville Power Adı	ministration	os
30	Southern California Edison	Bonnevi	lle l	Power Administration		CAISO		LFP
31	Southern California Edison	Bonnevi	lle l	Power Administration		CAISO		NF
32	Tacoma Power	Bonnevi	lle l	Power Administration		Balancing Authority of	of N. Calif	NF
33	The Energy Authority	Balancir	ng A	uthority of N. Calif		Bonneville Power Adı	ministration	NF
34	The Energy Authority	Bonnevi	lle l	Power Administration		Balancing Authority of	of N. Calif	NF
	TOTAL							

	e of Respondent and General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
	TRANS	MISSION OF ELECTRICITY FOR OTHE	RS (Account 456.1)	
1. R	رı Leport all transmission of electricity, i.e., wh	Including transactions referred to as 'whe		r public authorities.
quali 2. U 3. R oubli Prov any (4. In FNO Fran Rese or a	offying facilities, non-traditional utility supplies a separate line of data for each distinct teport in column (a) the company or public ic authority that the energy was received frow ide the full name of each company or public ownership interest in or affiliation the responding to the full name of each company or public ownership interest in or affiliation the responding to the full name of each company or public ownership interest in or affiliation the responding to the full name of the full	ers and ultimate customers for the quitype of transmission service involving authority that paid for the transmission and in column (c) the company of authority. Do not abbreviate or true andent has with the entities listed in an code based on the original contract Firm Network Transmission Service, Firm Transmission Service, SFP - Se, OS - Other Transmission Service or service provided in prior reporting	uarter. ng the entities listed in color service. Report in color public authority that the uncate name or use acroscolumns (a), (b) or (c) etual terms and conditions for Self, LFP - "Long-Ter Short-Term Firm Point to land AD - Out-of-Period A	olumn (a), (b) and (c). Islumn (b) the company or e energy was delivered to. nyms. Explain in a footnote s of the service as follows: rm Firm Point to Point Point Transmission Adjustments. Use this code
ine No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy De (Company of Pu (Footnote A	ublic Authority) Classifi- Affiliation) cation
1	The Energy Authority	Bonneville Power Administration	CAISO	NF
2	The Energy Authority	CAISO	Bonneville Power Adı	ministration NF
3	TransAlta Energy Marketing U.S. Inc.	Bonneville Power Administration	CAISO	NF
4	TransAlta Energy Marketing U.S. Inc.	CAISO	Bonneville Power Adı	ministration NF
5	Turlock Irrigation District	Bonneville Power Administration	Balancing Authority o	f N. Calif NF
6	Accrual			AD
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
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19 20				
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22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
	TOTAL			

Name of Respo	ondent	This Report Is:		Date of Report	Year/Period of Report	
Portland Gene	ral Electric Company	(1) X An Original (2) A Resubmiss		Mo, Da, Yr)	End of 2012/Q4	
	TRANS	1 \ / L		ot 456)(Continued)		
		SMISSION OF ELECTRICITY FO (Including transactions reffe	ered to as 'wheeling')		
	. ,,	Schedule or Tariff Number, C		list all FERC rate sche	dules or contract	
, ,	•	entified in column (d), is provid				
		for all single contract path, "po				
		ppropriate identification for white identification for which appropriate identification is a second contract to the contract of the contract in the contract of the contract o				ımn
contract.	designation for the substati	ion, or other appropriate ident	incation for where	energy was delivered a	as specified in the	
	column (h) the number of m	negawatts of billing demand th	at is specified in t	he firm transmission se	rvice contract. Dem	and
		vatts. Footnote any demand r				ana
	()	negawatthours received and d		J		
1						
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFER	OF ENERGY	Line
Schedule of	(Subsatation or Other	(Substation or Other	Demand	TRANSFER MegaWatt Hours	OF ENERGY MegaWatt Hours	Line No.
Schedule of Tariff Number	(Subsatation or Other Designation)	(Substation or Other Designation)	Demand (MW)	MegaWatt Hours Received	MegaWatt Hours Delivered	
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	(Substation or Other Designation) (g)	Demand	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	
Schedule of Tariff Number	(Subsatation or Other Designation)	(Substation or Other Designation)	Demand (MW)	MegaWatt Hours Received	MegaWatt Hours Delivered (j) 24,911	No.
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f) John Day	(Substation or Other Designation) (g) Captain Jack	Demand (MW)	MegaWatt Hours Received (i) 24,911	MegaWatt Hours Delivered (j) 24,911 587,018	No.
Schedule of Tariff Number (e) 8	(Subsatation or Other Designation) (f) John Day John Day	(Substation or Other Designation) (g) Captain Jack Malin 500	Demand (MW)	MegaWatt Hours Received (i) 24,911 587,018	MegaWatt Hours Delivered (j) 24,911 587,018	No.
Schedule of Tariff Number (e) 8 8	(Subsatation or Other Designation) (f) John Day John Day John Day	(Substation or Other Designation) (g) Captain Jack Malin 500 Malin 500	Demand (MW) (h)	MegaWatt Hours Received (i) 24,911 587,018	MegaWatt Hours Delivered (j) 24,911 587,018 5,993 89,193	No. 1 2 3 4
Schedule of Tariff Number (e) 8 8 8	(Subsatation or Other Designation) (f) John Day John Day John Day Various Subs	(Substation or Other Designation) (g) Captain Jack Malin 500 Malin 500 Various Subs	Demand (MW) (h)	MegaWatt Hours Received (i) 24,911 587,018 5,993 88,202	MegaWatt Hours Delivered (j) 24,911 587,018 5,993 89,193	No. 1 2 3 4 5
Schedule of Tariff Number (e) 8 8 8 8	(Subsatation or Other Designation) (f) John Day John Day John Day Various Subs Various Subs	(Substation or Other Designation) (g) Captain Jack Malin 500 Malin 500 Various Subs Various Subs	Demand (MW) (h)	MegaWatt Hours Received (i) 24,911 587,018 5,993 88,202 12,483	MegaWatt Hours Delivered (j) 24,911 587,018 5,993 89,193 12,706 6,678	No. 1 2 3 4 5

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Portland General Electric Company	(1) X An Original	(Mo, Da, Yr)	End of 2012/Q4				
Fortiand General Electric Company	(2) A Resubmission	/ /					
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456)(Continued) (Including transactions reffered to as 'wheeling')							
5 I and an (A) the Wilder EERO Date Orbital by a TarWN and a Community from Early IEERO and and a literature of							

- 5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
- 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.
- 8. Report in column (i) and (j) the total megawatthours received and delivered.

FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFER	OF ENERGY	Line
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	(Substation or Other Designation) (g)	Demand - (MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
8	PGE.INTERNAL	Portland General Elc		42,665	43,703	1
	John Day	Various Subs		2,731		2
8	John Day	Captain Jack		96,613	96,613	3
8	John Day	Malin 499		1,177,190	1,177,190	4
8	John Day	Malin 500		51	51	5
8	John Day	COBH		3,784	3,784	6
8	Captain Jack	John Day		6	6	7
8	John Day	Captain Jack		6,454	6,454	8
8	John Day	Malin 500		57,536	57,536	9
8	John Day	Malin 500		205	205	10
8	Malin 500	John Day		1,991	1,991	11
8	Malin 500	John Day		72	72	12
8	John Day	Malin 500		35	35	13
8	KFalls Gen	John Day		966	966	14
8	Captain Jack	John Day		279	279	15
8	John Day	Captain Jack		477	477	16
8	KFalls Gen	John Day		1,042	1,042	17
8	Malin 500	John Day		124,751	124,751	18
8	John Day	Captain Jack		810	810	19
8	John Day	Malin 501		33,844	33,844	20
8	John Day	Captain Jack		698	698	21
8	John Day	Malin 501		58	58	22
8	John Day	Captain Jack		448,943	448,943	23
8	John Day	СОВН		532	532	24
8	John Day	Malin 500		475,804	475,804	25
8	John Day	Captain Jack		155	155	26
8	John Day	Malin 500		4,252	4,252	27
8	Malin 500	John Day		2,571	2,571	28
8	Malin 501	John Day		181	181	29
8	John Day	Malin 500		38,429	38,429	30
8	John Day	Malin 500		10,186	10,186	31
8	John Day	Captain Jack		10	10	32
8	Captain Jack	John Day		230	230	33
8	John Day	Captain Jack		6,613	6,613	34
			2,409,092	5,120,656	5,161,606	

Page 329.1

Name of Respondent This Repo			Report Is: X An Original		D	ate of Report		Year/Period of Report		
Portland General Electric Company		(1) [(2) [A Resubmiss	sion		Mo, Da, Yr) / /		End of 2012/Q4		
TRANSMISSION OF ELECTRICITY FOR OTHERS (Including transactions reffered to as 'w						coun	t 456)(Continued)			
 In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract. 										
 Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain. Report in column (i) and (j) the total megawatthours received and delivered. 									anu	
FERC Rate Schedule of	Point of Receipt (Subsatation or Other		nt of De	elivery or Other	Billing Demand			ΞR (OF ENERGY	Line
Tariff Number (e)	Designation) (f)	,	esignat (g)		(MW) (h)		MegaWatt Hours Received (i)		MegaWatt Hours Delivered (j)	No.
8	John Day	Malin 50						174	9,174	1
8	Malin 500	John Da	ay				8	348	848	2
8	John Day	Malin 50	00				53,5	523	53,523	3
8	Malin 500	John Da	ay				18,0)92	18,092	4
8	John Day	Captain	Jack				Ç	983	983	5
								\exists		6
								\exists		7
								\neg		8
								\dashv		9
								\dashv		10
								\dashv		11
								\dashv		12
								\dashv		13
								\dashv		14
								\dashv		15
								\dashv		16
						_		\dashv		17
										18
								_		19
								\dashv		20
								_		21
								_		22
								\dashv		23
								\dashv		24
								\dashv		25
								_		26
								4		27
								\dashv		28
								\dashv		29
								\dashv		30
								\dashv		31
								$ \bot $		32
								$ \bot $		33
								\sqcup		34
					2,409,	,092	5,120,6	356	5,161,606	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	
Portland General Electric Company	(1) X An Original (2) A Resubmis	sion (Mo, Da, Yr)	End of2012/Q4	
	TRANSMISSION OF ELECTRICITY FO (Including transactions reff	OR OTHERS (Account 456) (Continu	ied)	
charges related to the billing dem amount of energy transferred. In out of period adjustments. Explai charge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in columns purposes only on Page 401, Line	ort the revenue amounts as shown or pand reported in column (h). In colum column (m), provide the total revenuin in a footnote all components of the othe entity Listed in column (a). If no g the nature of the non-monetary settes (i) and (j) must be reported as Tran	n bills or vouchers. In column (knn (I), provide revenues from en les from all other charges on bill e amount shown in column (m). To monetary settlement was mad tlement, including the amount an assistance of the column Received and Transmann (I), provide the column (I)	k), provide revenues from dem lergy charges related to the ls or vouchers rendered, include Report in column (n) the total le, enter zero (11011) in column and type of energy or service	ding nn
	REVENUE FROM TRANSMISSIO	ON OF ELECTRICITY FOR OTHERS	3	
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$)	(\$)	(\$)	(k+l+m)	No.
(k)	(I)	(m)	(n)	
	26,175		26,175	
	616,814		616,814	
C4 050	7,082	00.544	7,082	
61,658	50 500	23,544	85,202	
	50,580		50,580	
	11,179		11,179	
	215,309		215,309	
	47,267		47,267	
	306		306	
	23		23	-
	126		126	
	56		56	
	45,497		45,497	
62,255			62,255	
	1,352		1,352	15
	278		278	16
	290		290	17
	58		58	18
	650		650	19
	18		18	20
	24		24	21
	126		126	22
	787		787	23
	452		452	24
	9,836		9,836	25
	30,399		30,399	26
	1,819		1,819	27
	8,078		8,078	28
	22,047		22,047	29
	47,151		47,151	30
	660		660	-
	1,402		1,402	
1,118,131	, -		1,118,131	
, -, -, -,			, -, -, -,	34
				† - ·
1,242,044	5,736,541	274,735	7,253,320	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2012/Q4	
Tornaria General Electric Company	(2) A Resubmiss TRANSMISSION OF ELECTRICITY FO (Including transactions reffe			
2 In column (k) through (n) rend	Including transactions reffe ort the revenue amounts as shown on			and
charges related to the billing dem amount of energy transferred. In out of period adjustments. Explai charge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in column ourposes only on Page 401, Line	nand reported in column (h). In column column (m), provide the total revenue in in a footnote all components of the total the total the column (a). If not get the nature of the non-monetary settles (i) and (j) must be reported as Trans	nn (I), provide revenues from ene es from all other charges on bills amount shown in column (m). In monetary settlement was made lement, including the amount an smission Received and Transmi	ergy charges related to the s or vouchers rendered, include Report in column (n) the total e, enter zero (11011) in colum d type of energy or service	ding nn
	DEVENUE FROM TRANSMISSIO	N OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$)	(\$)	(\$)	(k+l+m)	No.
(k)	(i)	(m)	(n)	
				1
		247,235	247,235	2
	127,389		127,389	3
	1,552,185		1,552,185	4
	67		67	5
	4,989		4,989	6
	9		9	7
	9,346		9,346	8
	83,317		83,317	9
	297		297	10
	2,883		2,883	11
	·		<u> </u>	12
				13
	642,989		642,989	14
	408		408	15
	697		697	16
	1,522		1,522	17
	·		102,814	18
	102,814		<u> </u>	
	15,193		15,193	
	634,807		634,807	20
	828		828	21
	69		69	22
	359,803		359,803	23
	426		426	24
	381,331		381,331	25
	177		177	26
	4,845		4,845	27
	2,929		2,929	28
				29
	544,418		544,418	30
	13,897		13,897	31
	19		19	32
	223		223	33
	6,411		6,411	34
	·		· · · · · · · · · · · · · · · · · · ·	
1,242,044	5,736,541	274,735	7,253,320	
1,272,077	3,733,341	217,133	1,200,020	I

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Portland General Electric Company	(2) A Resubmis		End of2012/Q4				
	TRANSMISSION OF ELECTRICITY FO (Including transactions reff	OR OTHERS (Account 456) (Continu	ied)				
9. In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from demand charges related to the billing demand reported in column (h). In column (l), provide revenues from energy charges related to the amount of energy transferred. In column (m), provide the total revenues from all other charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote all components of the amount shown in column (m). Report in column (n) the total charge shown on bills rendered to the entity Listed in column (a). If no monetary settlement was made, enter zero (11011) in column (n). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered. 10. The total amounts in columns (i) and (j) must be reported as Transmission Received and Transmission Delivered for annual report purposes only on Page 401, Lines 16 and 17, respectively.							
11. Footnote entries and provide	e explanations following all required d	ON OF ELECTRICITY FOR OTHERS					
Demand Charges	Energy Charges (\$)	(Other Charges) (\$)	Total Revenues (\$) (k+l+m)	Line No.			
(\$) (k)	(1)	(m)	(n)	INO.			
	8,894		8,894	1			
	822		822	2			
	64,040		64,040				
	21,647		21,647	4			
	1,009		1,009	5			
	1,000	3,956	3,956	6			
		3,330	3,930	7			
				8			
				9			
				10			
				11			
				12			
				13			
				14			
				15			
				16			
				17			
				18			
				19			
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				21			
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				25			
				26			
				27			
				28			
				29			
				30			
				31			
				32			
				33			
				34			
1,242,044	5,736,541	274,735	7,253,320				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) X An Original	(Mo, Da, Yr)							
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4						
	FOOTNOTE DATA								

Schedule Page: 328 Line No.: 1 Column: d

Contract with Avista Corporation Washington Water Power Division expired 01/01/2013.

Schedule Page: 328 Line No.: 2 Column: d

Contract with Avista Corporation Washington Water Power Division expired 01/01/2013.

Schedule Page: 328 Line No.: 4 Column: m

Represents monthly facility usage charges.

Schedule Page: 328 Line No.: 5 Column: d

Contract with Bonneville Power Administration continues until terminated.

Schedule Page: 328 Line No.: 6 Column: d

Contract with Bonneville Power Administration continues until terminated.

Schedule Page: 328 Line No.: 7 Column: d

Contract with Bonneville Power Administration continues until terminated.

Schedule Page: 328 Line No.: 8 Column: d

Contract with Bonneville Power Administration continues until terminated.

Schedule Page: 328 Line No.: 26 Column: d

Contract with Morgan Stanley Capital Group Inc. expired 10/01/2012.

Schedule Page: 328 Line No.: 27 Column: d

Contract with Morgan Stanley Capital Group Inc. expired 10/01/2012.

Schedule Page: 328 Line No.: 28 Column: d

Contract with Morgan Stanley Capital Group Inc. expired 10/01/2012.

Schedule Page: 328.1 Line No.: 2 Column: d

Exchange agreement with Pacificorp.

Schedule Page: 328.1 Line No.: 2 Column: e

Exchange agreement with Pacificorp. No tariff applicable to exchange agreement.

Schedule Page: 328.1 Line No.: 2 Column: m

Represents monthly facility usage charges.

Schedule Page: 328.1 Line No.: 3 Column: d

Contract with Powerex Corp. expires 06/01/2013.

Schedule Page: 328.1 Line No.: 4 Column: d

Contract with Powerex Corp. expires 06/01/2013.

Schedule Page: 328.1 Line No.: 5 Column: d

Contract with Powerex Corp. expires 06/01/2013.

Schedule Page: 328.1 Line No.: 6 Column: d

Contract with Powerex Corp. expires 06/01/2013.

Schedule Page: 328.1 Line No.: 12 Column: d

Represents non-billed redirected MWHs of Powerex's LFP reservations.

Schedule Page: 328.1 Line No.: 13 Column: d

Represents non-billed redirected MWHs of Powerex's LFP reservations.

Schedule Page: 328.1 Line No.: 14 Column: d

Contract with Puget Sound Energy expires 01/01/2017.

Schedule Page: 328.1 Line No.: 19 Column: d

Contract with San Diego Gas & Electric expires 12/13/2013.

Schedule Page: 328.1 Line No.: 20 Column: d

Contract with San Diego Gas & Electric expires 12/13/2013.

Schedule Page: 328.1 Line No.: 23 Column: d

Contract with Shell Energy North America (US), L.P. expires 01/01/2022.

Schedule Page: 328.1 Line No.: 24 Column: d

Contract with Shell Energy North America (US), L.P. expires 01/01/2022.

Schedule Page: 328.1 Line No.: 25 Column: d

FERC FORM NO. 1 (ED. 12-87) Page 450.1

PGE Annual Reports for Year Ending 12-31-2012 FERC Form 1 Page 210

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4
	FOOTNOTE DATA		

Contract with Shell Energy North America (US), L.P. expires 01/01/2022.

Schedule Page: 328.1 Line No.: 29 Column: d

Represents non-billed redirected MWHs of Shell's LFP reservations.

Schedule Page: 328.1 Line No.: 30 Column: d

Contract with Southern California Edison expired 01/01/2013.

Schedule Page: 328.2 Line No.: 6 Column: d

Represents the difference between actual transmission revenue for the period as reflected on the individual line items within this schedule, and the accruals credited during the period to FERC Account 456.1, Revenues from Transmission of Electricity for Others.

Schedule Page: 328.2 Line No.: 6 Column: m

Represents the difference between actual transmission revenue for the period as reflected on the individual line items within this schedule, and the accruals credited during the period to FERC Account 456.1, Revenues from Transmission of Electricity for Others.

Name	of Respondent	This Repor	t ls:		Date of I	Report		Period of Report	
Portla	and General Electric Company		An Original (Mo, Da			Yr)	End o	of 2012/Q4	
TRANSMISSION OF ELECTRICITY BY ISO/RTOs									
1. Rep	 Report in Column (a) the Transmission Owner receiving revenue for the transmission of electricity by the ISO/RTO. 								
	a separate line of data for each distinct type of tr								
	olumn (b) enter a Statistical Classification code b		· ·						
	rk Service for Others, FNS – Firm Network Transı								
	Ferm Firm Transmission Service, SFP – Short-Te								
	Transmission Service and AD- Out-of-Period Adjuing periods. Provide an explanation in a footnote							ivice provided in prior	
	olumn (c) identify the FERC Rate Schedule or tari							nations under which	
service	e, as identified in column (b) was provided.						ū		
1	olumn (d) report the revenue amounts as shown of								
	ort in column (e) the total revenues distributed to	the entity list	. ,						
Line	Payment Received by (Transmission Owner Name)		Statistical Classification		ate Schedule ff Number	Total Revenue Schedule or		Total Revenue	
No.	(a)		(b)	OI Tall	(c)	(d)	Tallill	(e)	
1					()	()		. ,	
2									
3									
4									
5									
6									
7									
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29									
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33									
34									
35									
36									
37									
38									
33									
40	TOTAL								
40	IOIAL								

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4				
	(2) A Resubillission	, ,					
TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565)							
(Including transactions referred to as "wheeling")							

- 1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter.
- 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided transmission service for the quarter reported.
- 3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNS Firm Network Transmission Service for Self, LFP Long-Term Firm Point-to-Point Transmission Reservations. OLF Other Long-Term Firm Transmission Service, SFP Short-Term Firm Point-to- Point Transmission Reservations, NF Non-Firm Transmission Service, and OS Other Transmission Service. See General Instructions for definitions of statistical classifications.
- 4. Report in column (c) and (d) the total megawatt hours received and delivered by the provider of the transmission service.
- 5. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of all other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (g). Report in column (h) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero in column (h). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.
- 6. Enter "TOTAL" in column (a) as the last line.
- 7. Footnote entries and provide explanations following all required data.

	1								
Line				R OF ENERGY					
No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	Magawatt- hours Received (c)	Magawatt- hours Delivered (d)	Demand Charges (\$) (e)	Energy Charges (\$) (f)	Other Charges (\$) (g)	Total Cost of Transmission (\$) (h)	
1	Avista Corp	NF	27,050	27,050		79,899		79,899	
2	Bonneville Power Admin	LFP			54,354,364			54,354,364	
3	Bonneville Power Admin	OS					13,033,548	13,033,548	
4	Bonneville Power Admin	NF	277,853	277,853		653,662		653,662	
5	BPA Amortization	FNS					146,073	146,073	
6	Columbia River PUD	NF	9	9		3,948		3,948	
7	Fale-Safe, Inc	OS					-1,434,289	-1,434,289	
8	Idaho Power Company	NF	275	275		2,130		2,130	
9	McMinnville Water & Lig	NF					8,739	8,739	
10	Montana, State of	OS					1,547,030	1,547,030	
11	Morgan Stanley	NF	55,200	55,200		103,776		103,776	
12	Nevada Power Company	NF	100	100		337		337	
13	Northwestern Corp	NF	27,119	27,119		122,863		122,863	
14	PacifiCorp	OS					103,752	103,752	
15	PacifiCorp	NF	352	352		1,033		1,033	
16	Puget Sound Energy	NF	1,671	1,671		4,540		4,540	
	TOTAL		389,629	389,629	54,354,364	972,188	13,404,853	68,731,405	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 332 Line No.: 2 Column: b

The Bonneville Power Administration PTP Network contract expires on 12/31/2014. The PTP contract for Slatt expires on 12/31/2013, the PTP contract for Rocky Reach expires on 5/31/2015, the PTP contract for John Day and Big Eddy expires on 9/30/2015, and the PTP contract for Vansycle expires on 11/30/2016.

Schedule Page: 332 Line No.: 3 Column: g

Represents Bonneville Power Administration Ancillary Transmission Services.

Schedule Page: 332 Line No.: 5 Column: g

Represents amortization of deferred transmission costs related to transmission line access for the Glendale sales agreement, amortized over 25 years through 2012.

Schedule Page: 332 Line No.: 7 Column: g

Represents payment for certain Fale-Safe obligations, net of interest income, in exchange for additional access to Intertie.

Schedule Page: 332 Line No.: 9 Column: g

Represents Ancillary Services provided by McMinnville Water and Light.

Schedule Page: 332 Line No.: 10 Column: g

Represents Beneficial Use Tax and Wholesale Energy Transaction Tax payments to the State of Montana for use of BPA's transmission lines.

Schedule Page: 332 Line No.: 14 Column: g

Represents PacifiCorp's Linneman Transmission Services.

	e of Respondent	This Rep	oort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Portia	and General Electric Company	(2)	A Resubmission	/ /	End of2012/Q4				
	MISCELLAN	EOUS GE	NERAL EXPENSES (Acco	ount 930.2) (ELECTRIC)	Į.				
Line		Desc	cription		Amount				
No.	Industry Association Dues		(a)		(b) 1,929,66				
1	Nuclear Power Research Expenses				1,929,00				
2	-	·							
3	Other Experimental and General Research Expe		***		776,31				
4	Pub & Dist Info to Stkhldrsexpn servicing outst				1,286,53				
5	Oth Expn >=5,000 show purpose, recipient, amo	unt. Group	o if < \$5,000						
6	Involuntary Severance				952,74				
7	Directors Pension				58,32				
8	Directors Fees and Expenses				976,33				
9	Directors and Officers Expenses				1,390,56				
10	Misc Admin R&D Expenses								
11	Misc Admin Expenses				246,45				
12	Misc General Expenses Colstrip - PPL Montana				445,05				
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
45									
46	TOTAL				8,061,99				

	ne of Respondent tland General Electric Company	This Report Is: (1) X An Origi (2) A Result		Date of Report (Mo, Da, Yr)	Year/Perio	od of Report 2012/Q4		
	DEPRECIATION			,	04, 405)			
Reti Plai 2. If com 3. If to c Unli acc incli In c com met For (a).	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405) (Except amortization of aquisition adjustments) 1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405). 2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute charges and whether any changes have been made in the basis or rates used from the preceding report year. 3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year. Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant incolumn (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used. For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve							
com 4. I	selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis. 4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.							
	A. Sum	mary of Depreciation						
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)		
1	Intangible Plant			21,547,511		21,547,511		
2	Steam Production Plant	21,121,608	2,813,784			23,935,392		
3	Nuclear Production Plant							
	Hydraulic Production Plant-Conventional	10,132,267	64			10,132,331		
	Hydraulic Production Plant-Pumped Storage	10,102,207	01			10,102,001		
	Other Production Plant	52,100,438	79,387			52,179,825		
	Transmission Plant		,					
-		9,594,083	1,676			9,595,759		
	Distribution Plant	111,265,022	9,616			111,274,638		
-	Regional Transmission and Market Operation	10 500 111	0.000			40.500.404		
	General Plant	18,566,111	2,080			18,568,191		
	Common Plant-Electric TOTAL	222,779,529	2,906,607	21,547,511		247,233,647		
		B. Basis for Am	ortization Charges					
		d. dasis for Am	ortization Charges					

Name of Respondent		This Report Is:					Year/Period of Report		
Port	land General Electric Comp	any	(1) X An Original (2) A Resubmission		(MO, Da, YI) / /		End of	End of	
	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued)								
	C.	Factors Used in Estim							
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Moi Cu Ty	rtality urve ype f)	Average Remaining Life (g)	
12		, ,					,		
13	Complete data will be								
14	provided in the 2016								
15	Form 1 (5 year								
16	interval).								
17									
18									
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	e of Respondent	I	Year/Period of Report Fnd of 2012/Q4						
Portla	and General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End o	End of				
	RÉGULATORY COMMISSION EXPENSES								
being 2. R	Report particulars (details) of regulatory commission expenses incurred during the current year (or incurred in previous years, if being amortized) relating to format cases before a regulatory body, or cases in which such a body was a party. Report in columns (b) and (c), only the current year's expenses that are not deferred and the current year's amortization of amounts deferred in previous years.								
Line No.	Description (Furnish name of regulatory commission or bod docket or case number and a description of the	Assessed by Regulatory Case) Commission	Expenses of	Total Expense for Current Year	Deferred in Account 182.3 at Beginning of Year				
	(a)	(b)	Utility (c)	(b) + (c) (d)	(e)				
	FERC-NERC Reliability		199,061	199,061					
	Docket No. RM06-16								
3			174 250	474.250					
	FERC-NERC Reliability Docket No. RM06-22		171,350	171,350					
6	Docket No. Kivioo-22								
	OPUC-2012 Annual Power Cost Update Tariff		188,433	188,433					
	Docket No. UE 228		.00,.00	.00,.00					
9									
10	OPUC-Investigation into Competitive Bidding		52,505	52,505					
11	Docket No. UM 1182								
12									
13	OPUC-RFP for Capacity&BaseLoad Energy Res	orces	45,701	45,701					
	Docket No. UM 1535								
15									
	OPUC-PaTu Wind Farm, LLC Complaint		51,370	51,370					
	Docket No. UM 1566								
18	Traign Data Damand		24.470	24 470					
	Trojan Rate Remand Docket No. UE 88		31,478	31,478					
21	DOCKET NO. OL 88								
	FERC matters less than \$25,000		12,059	12,059					
23			,	,					
24	OPUC matters less than \$25,000		373,649	373,649					
25									
26	Non Docs matters		421,348	421,348					
27									
28									
29									
30									
31									
32									
33 34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
46	TOTAL		1,546,954	1,546,954					

lame of Respondent Portland General Electric Company		(1) (2)	This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) //	Year/Period of Report End of2012/Q4	
			DRY COMMISSION EX	(PENSES (Co			
3. Show in colu	mn (k) anv expense			-		the period of amortizati	ion.
						lant, or other accounts.	
	less than \$25,000)		ing your willon word	onargea oa	ricitity to intoonic, p	iant, or other accounts.	
o. Willion Itemia (ιους τιαπ ψ20,000)	may be grouped.					
EVD	PENSES INCURRED	DUDING VEAD			AMORTIZED DURIN	IC VEAD	
	RENTLY CHARGE		Deferred to	Contra	1		Itina
Department	Account No.	Amount	Account 182.3	Account	Amount	Deferred in Account 182.3 End of Year	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	End of Year (I)	INO.
(/	928	199,061	(/	J,	()	(/	1
							2
							3
	928	171,350					4
		,					5
							6
	928	188,433					7
	320	100,400					8
							9
	928	F0 F0F					
	928	52,505					10
							11
		45 504		-			12
	928	45,701					13
							14
							15
	928	51,370					16
							17
							18
	928	31,478					19
							20
							21
	928	12,059					22
							23
	928	373,649					24
							25
	928	421,348					26
							27
							28
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							30
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				-			35
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							45
		1,546,954					46
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Name	e of Respondent	This Report	ls:	Date of Report	Year/Period of Report				
Portla	and General Electric Company		Original Resubmission	(Mo, Da, Yr) / /	End of2012/Q4				
	RESEAR	CH, DEVELO	PMENT, AND DEMONS	TRATION ACTIVITIES					
D) pro recipi other	Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D & D) project initiated, continued or concluded during the year. Report also support given to others during the year for jointly-sponsored projects.(Identify ecipient regardless of affiliation.) For any R, D & D work carried with others, show separately the respondent's cost for the year and cost chargeable to there (See definition of research, development, and demonstration in Uniform System of Accounts). Indicate in column (a) the applicable classification, as shown below:								
Classifications: A. Electric R, D & D Performed Internally:									
Line No.	Classification (a)			Description (b)					
	A(1)		Electric R, D & D Perfor	med Internally - Generation					
2	A(1)(a)		Hydroelectric	•					
	A(1)(b)		Fossil-fuel Steam						
4 A(1)(c) Interant Combustion or Gas Turbine 5 A(1)(e) Unconventional Generation									
	A(1)(e) A(2)			ration med Internally - Transmissi	on				
	A(3)		· ·	med Internally - Distribution					
8	8								
9	B(1)		Electric R, D & D Perfor	med Externally					
10			Research Support to t	he Electrical Research Cou	incil or EPRI				
11									
12 13									
14									
15									
16									
17									
18 19									
20									
21									
22									
23									
24 25									
25 26	Totals								
27	Totals								
28									
29									
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37									
38									

36 37 38

Name of Respondent		This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year/Period of Rep	
Portland General Electric		(2) A Resubmission	11		
	RESEARCH, DE	VELOPMENT, AND DEMONS	STRATION ACTIVITIES (Continu	ed)	
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) striefly describing the spe Group items under \$50,0 D activity. 4. Show in column (e) th listing Account 107, Cons	o Others (Classify) all R, D & D items performed in cific area of R, D & D (such as 00 by classifications and indice account number charged with struction Work in Progress, firs	safety, corrosion control, polli ate the number of items group the expenses during the year or it. Show in column (f) the amo	use items performed outside the coution, automation, measurement, ed. Under Other, (A (6) and B (4) the account to which amounts we ounts related to the account charg	insulation, type of applian c) classify items by type of ere capitalized during the y ed in column (e)	ce, etc.) R, D &
Development, and Demo 6. If costs have not been "Est."	nstration Expenditures, Outsta	anding at the end of the year. ties or projects, submit estima	total must equal the balance in Actites for columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and (f) with the columns (c), (d), and		d by
Costs Incurred Internally	Costs Incurred Externally		GED IN CURRENT YEAR	Unamortized Accumulation	Line
Current Year (c)	Current Year (d)	Account (e)	Amount (f)	(g)	No.
	(4)	(0)	(1)	(0)	<u> </u>
7,744		930.2	7,744		
75,027		930.2	75,027		- ;
31,472		930.2	31,472		<u> </u>
460,268		930.2	460,268		
39,834		930.2	39,834		
70,887		930.2	70,887		<u> </u>
	91,081	930.2	91,081		
					1
					1
					1:
					1;
					1.
					1:
					1
					1
					1
					1:
					2
					2
					2
					2
					2
					2
685,232	91,081		776,313		2
333,202	31,001		3,010		2
					2
					2
					3
					3
					3
					3
					3
			1		3.

Name	e of Respondent	This Report Is:		Date of Report		Year/Period of Report	
Portl	and General Electric Company	(1) X An Original (2) A Resubmission		(Mo, Da, Yr) / /		End of2012/Q4	
		` '				<u> </u>	
		DISTRIBUTION OF	SALARIES AND	WAGES			
Repo	ort below the distribution of total salaries and	wages for the year.	. Segregate an	nounts or	iginally charged	d to cle	earing accounts to
	Departments, Construction, Plant Removal						
	ded. In determining this segregation of sala						
1.	g substantially correct results may be used.	and mages ong	many onangou		g accounte, a n		от арртолинатот
9.	g substantially correct results may be used.						
Lina	Classification		Direct Dour	ıalı	Allocation	of	
Line	Classification		Direct Payr Distributio	n l	Allocation of Payroll charge Clearing Acco	d for	Total
No.	(a)		(b)		Clearing Acco	unts	(d)
1	Electric		(5)		(0)		(4)
2	Operation						
_			2	4 00 4 04 4			
3	Production			4,364,011			
4	Transmission			3,406,337			
5	Regional Market						
6	Distribution		18	8,484,690			
7	Customer Accounts		25	5,002,935			
8	Customer Service and Informational			6,445,632			
9	Sales						
\vdash	Administrative and General		20	2 905 520			
10				9,805,520			
11	TOTAL Operation (Enter Total of lines 3 thru 10)		11.	7,509,125			
12	Maintenance						
13	Production		10	0,697,299			
14	Transmission		•	1,501,020			
15	Regional Market						
16	Distribution		10	9,322,055			
17	Administrative and General		1,				
\vdash			0.0	803,096			
18	TOTAL Maintenance (Total of lines 13 thru 17)		32	2,323,470			
19	Total Operation and Maintenance						
20	Production (Enter Total of lines 3 and 13)		35	5,061,310			
21	Transmission (Enter Total of lines 4 and 14)		4	4,907,357			
22	Regional Market (Enter Total of Lines 5 and 15)						
23	Distribution (Enter Total of lines 6 and 16)		37	7,806,745			
24	Customer Accounts (Transcribe from line 7)			5,002,935			
25	Customer Service and Informational (Transcribe	from line 9)		6,445,632			
_		nom me o)	,	3,443,032			
26	Sales (Transcribe from line 9)						
27	Administrative and General (Enter Total of lines	10 and 17)		0,608,616			
28	TOTAL Oper. and Maint. (Total of lines 20 thru 2	7)	149	9,832,595	12,6	66,258	162,498,853
29	Gas						
30	Operation						
31	Production-Manufactured Gas						
32	Production-Nat. Gas (Including Expl. and Dev.)						
\vdash	Other Gas Supply						
33							
34	Storage, LNG Terminaling and Processing						
35							
36	Distribution						
37	Customer Accounts						
38	Customer Service and Informational						
39	Sales						
40	Administrative and General						
41	TOTAL Operation (Enter Total of lines 31 thru 40))					
-		')					
42	Maintenance						
43	Production-Manufactured Gas						
44	Production-Natural Gas (Including Exploration ar	nd Development)					
45	Other Gas Supply						
46	Storage, LNG Terminaling and Processing						
47	Transmission						

Name of Respondent		This Report Is: Date of		Date of Report	Year	ear/Period of Report	
Portl	and General Electric Company	· · · L		(Mo, Da, Yr) / /	End	End of2012/Q4	
	DIST	RIBUTION OF SALAR					
		•					
Line	Classification		Direct Payroll	Allocatio	n of	T	
No.			Distribution	Allocatio Payroll char Clearing Ac	ged for counts	Total	
40	(a) Distribution		(b)	(c)		(d)	
48	Administrative and General						
	TOTAL Maint. (Enter Total of lines 43 thru 49)						
51	Total Operation and Maintenance						
52	Production-Manufactured Gas (Enter Total of line	es 31 and 43)					
53	Production-Natural Gas (Including Expl. and Dev	v.) (Total lines 32,					
54	Other Gas Supply (Enter Total of lines 33 and 45	5)					
55	Storage, LNG Terminaling and Processing (Total	of lines 31 thru					
56	,						
57	Distribution (Lines 36 and 48)						
58	Customer Accounts (Line 37)						
59 60	Customer Service and Informational (Line 38) Sales (Line 39)						
61	Administrative and General (Lines 40 and 49)						
62	TOTAL Operation and Maint. (Total of lines 52 th	nru 61)					
63	1				-		
64	Operation and Maintenance						
65	TOTAL All Utility Dept. (Total of lines 28, 62, and	d 64)	149,83	2,595 12	2,666,258	162,498,853	
66	Utility Plant						
67	Construction (By Utility Departments)						
68	Electric Plant		62,59	2,852	1,236,750	66,829,602	
69	Gas Plant				\longrightarrow		
70	Other (provide details in footnote):			0.050			
71 72	TOTAL Construction (Total of lines 68 thru 70)		62,59	2,852	1,236,750	66,829,602	
73	Plant Removal (By Utility Departments) Electric Plant		1 14	2,663	3,474	1,146,137	
74	Gas Plant		1,17	2,000	- 5,474	1,140,107	
75	Other (provide details in footnote):						
76	TOTAL Plant Removal (Total of lines 73 thru 75))	1,14	2,663	3,474	1,146,137	
77	Other Accounts (Specify, provide details in footn	iote):					
78	Other Income and Deductions		1,63	2,498	265,844	1,898,342	
79	Co-owner Shares of Generating Facilities		· ·	6,184	448,518	8,624,702	
80					3,193,060	7,751,852	
81	Payroll Allocated		20,81	3,904 -20),813,904		
82 83	<u> </u>				\longrightarrow		
84					-+		
85					-+		
86							
87							
88							
89							
90					\longrightarrow		
91							
92 93					-+		
93					-+		
95	TOTAL Other Accounts		35,18	1 378 -16	5,906,482	18,274,896	
96	TOTAL Other Accounts TOTAL SALARIES AND WAGES		248,74		,,,,,,,,,,,	248,749,488	
			-,1.			-, -,100	

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Name of Respondent	This Re		Date of Report (Mo, Da, Yr)	Year/Period of Report					
Portland General Electric Company	(1) X (2) \square	An Original A Resubmission	/ /	End of2012/Q4					
	COMMON	I UTILITY PLANT AND EXF	PENSES						
COMMON UTILITY PLANT AND EXPENSES 1. Describe the property carried in the utility's accounts as common utility plant and show the book cost of such plant at end of year classified by accounts as provided by Plant Instruction 13, Common Utility Plant, of the Uniform System of Accounts. Also show the allocation of such plant costs to the respective departments using the common utility plant and explain the basis of allocation used. giving the allocation of such plant accountlated provisions, and amounts allocated to utility departments using the Common utility plant to which such accumulated provisions relate, including explanation of basis of allocation and factors used. 3. Give for the year the expenses of operation, maintenance, rents, depreciation, and amortization for common utility plant classified by accounts as provided by the Uniform System of Accounts. Show the allocation of such expenses to the departments using the common utility plant to which such expenses are related. Explain the basis of allocation used and give the factors of allocation. 4. Give date of approval by the Commission for use of the common utility plant classification and reference to order of the Commission or other authorization.									

Name of Respondent		This Report Is: (1) X An Original	Date of (Mo, Da	\ \rangle r\	Period of Report			
Portl	and General Electric Company	(2) A Resubmission		End of	2012/Q4			
		ļ · · · L						
	AM	OUNTS INCLUDED IN IS	SO/RTO SETTLEMENT S	TATEMENTS				
I. Th	e respondent shall report below the details called	for concerning amounts it	t recorded in Account 555	, Purchase Power, and Ad	count 447, Sales for			
	ile, for items shown on ISO/RTO Settlement State							
	r purposes of determining whether an entity is a net seller or purchaser in a given hour. Net megawatt hours are to be used as the basis for determining							
	her a net purchase or sale has occurred. In each r			ase net amounts are to be	aggregated and			
sepa	rately reported in Account 447, Sales for Resale, or	or account 555, Purchase	ed Power, respectively.					
ine	Description of Item(s)	Balance at End of	Balance at End of	Balance at End of	Balance at End of			
No.		Quarter 1	Quarter 2	Quarter 3	Year			
	(a)	(b)	(c)	(d)	(e)			
	Energy							
2	Net Purchases (Account 555)	92,622	436,385	316,451	1,177,932			
3	Net Sales (Account 447)	1,730,703	2,687,646	2,393,506	9,910,361			
4	Transmission Rights							
	Ancillary Services							
6	Other Items (list separately)							
7								
8								
9								
10								
11								
12								
13								
14								
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16								
17								
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42								
43								
44								
45								
46	TOTAL	4 000 000	0.404.554	0.700.00	44 000 000			
46	TOTAL	1,823,325	3,124,031	2,709,957	11,088,293			

l	me of Respondent rtland General Electric Company	(1) [2)	eport Is: X An Original A Resubmis		Date of Report (Mo, Da, Yr)	Year/Pe End of	riod of Report 2012/Q4	
				OF ANCILLARY S		•		
	port the amounts for each type of and pondents Open Access Transmission		own in colum	n (a) for the year	as specified in Ord	ler No. 888 an	d defined in the	
In c	columns for usage, report usage-relat	ed billing determ	inant and the	e unit of measure.				
(1)	On line 1 columns (b), (c), (d), (e), (f)	and (g) report th	ne amount of	ancillary services	purchased and so	old during the	year.	
' '	2) On line 2 columns (b) (c), (d), (e), (f), and (g) report the amount of reactive supply and voltage control services purchased and sold during the year.							
1 ' '	(3) On line 3 columns (b) (c), (d), (e), (f), and (g) report the amount of regulation and frequency response services purchased and sold during the year.							
(4)	On line 4 columns (b), (c), (d), (e), (f)	, and (g) report t	he amount of	f energy imbaland	e services purcha	sed and sold	during the year.	
	On lines 5 and 6, columns (b), (c), (d chased and sold during the period.), (e), (f), and (g)	report the a	mount of operatin	g reserve spinning	and supplem	ent services	
	6) On line 7 columns (b), (c), (d), (e), (f), and (g) report the total amount of all other types ancillary services purchased or sold during the year. Include in a footnote and specify the amount for each type of other ancillary service provided.							
		Amount F	Purchased for t	the Year	Amo	ount Sold for the	Year	
		Usage - Related Billing Determinant			Usage -	Related Billing [Determinant	
			Unit of			Unit of		
Line	1 '' , , '	Number of Units	Measure	Dollars	Number of Units	Measure	Dollars	
No.		(b) 46,284	(C)	(d)	(e)	(f)	(g)	
├──	Scheduling, System Control and Dispatch Reactive Supply and Voltage	40,204	IVIVV	15,043,644	5,684,728	Various Various	133,464	
<u> </u>	Regulation and Frequency Response				2,409,092 2,409,092	Various	77,645	
4		133	MWh	842		MWh	180,812 649,246	
	Operating Reserve - Spinning			042	00,001	IWIVVII	043,240	
_	Operating Reserve - Supplement							
7								
8	Total (Lines 1 thru 7)	46,417		15,044,486	10,539,473		1,041,167	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
FOOTNOTE DATA					

Schedule Page: 398 Line No.: 1 Column: g		
Scheduling, System Control and Dispatch	No of Units	<u>Amount</u>
W Day	15 500	436
W Hour	15,500	430
	275,445	5,565
W Month		
√ Year	124,891	4,147
v real	2,859,940	99,227
ım of Peak Demand (KW)		·
	2,408,952	24,089
	5,684,728	133,464
	0,001,120	100,101
hedule Page: 398 Line No.: 2 Column: g	No of Unito	A
Month	No of Units	<u>Amount</u>
	140	5,376
n of Peak Demand (KW)	0.400.050	70.000
	2,408,952	72,269
	2,409,092	77,645
hadde Barra 2000 - Live May 0 - Out		<u>. </u>
hedule Page: 398 Line No.: 3 Column: g	No of Units	<u>Amount</u>
Month	110 01 011113	Amount
	140	12,185
n of Peak Demand (KW)	2 408 052	169 627
	2,408,952	168,627

Schedule Page: 398 Line No.: 4 Column: d

The Energy Imbalance Cost (EIC) is equal to the market price of energy for each hour based on the published Dow Jones Electricity Price Index Mid-Columbia daily non-firm on-peak or off-peak price.

Schedule Page: 398 Line No.: 4 Column: g

The Energy Imbalance Cost (EIC) is equal to the market price of energy for each hour based on the published Dow Jones Electricity Price Index Mid-Columbia daily non-firm on-peak or off-peak price.

Schedule Page: 398 Line No.: 8 Column: b

Total is not meaningful due to the summation of amounts of dissimilar units of measure.

Schedule Page: 398 Line No.: 8 Column: e

Total is not meaningful due to the summation of amounts of dissimilar units of measure.

FERC F	FORM NO. 1 (ED. 12-87)
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Nam	e of Responde	nt			This Report Is			of Report	Year/Period	of Report
Portland General Electric Company			(1) X An C	Original esubmission	(Mo, I	Da, Yr)	End of	2012/Q4		
				М	1 · / 🗀		STEM PEAK LOAI)		
integ (2) R (3) R (4) R	rated, furnish the column to the column tenders on Column teport on Column teport on Column	he required inform on (b) by month thons (c) and (d) th	nation for he transm ne specifie) by montl	ndent's t each no ission sy ed inform	ransmission sys n-integrated sys ystem's peak loa nation for each n	stem. If the responding stem. ad. nonthly transmi	ssion - system pea	more power sys	on Column (b).	
, NAM	IE OF SYSTEM	1: PORTLAND	GENERAL	ELECT	RIC COMPANY	<u> </u>				
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	4,810	16	1800	3,267	170	1,062	13	4,227	34
2	February	4,507	27	1900	2,845	175	1,062	13	4,227	30
3	March	4,661	21	2000	3,146	17	1,062	13	4,227	
4	Total for Quarter 1	13,978			9,258	362	3,186	39	12,681	64
5	April	3,689	6	1000	2,604	174	1,062	13	4,227	18
6	May	3,653	2	800	2,432	167	1,062	13	4,227	
7	June	3,610	21	1900	2,513	197	1,062	13	4,227	g
8	Total for Quarter 2	10,952			7,549	538	3,186	39	12,681	27
9	July	4,337	11	1800	2,909	208	1,162	13	4,227	15
10	August	4,640	6	1600	3,176	221	1,162	13	4,227	228
11	September	4,056	7	1700	2,994	207	1,162	13	4,227	25
12	Total for Quarter 3	13,033			9,079	636	3,486	39	12,681	268
13	October	3,471	16	1900	2,335	175	1,162	13	4,227	50
14	November	3,959	16	1800	2,650	175	1,162	13	4,323	30
15	December	4,212	17	1800	3,152	180	1,162	13	4,323	57
16	Total for Quarter 4	11,642			8,137	530	3,486	39	12,873	137
17	Total Year to Date/Year	49,605			34,023	2,066	13,344	156	50,916	496

Name of Respondent This Report Is: Date of Report Year/Period of R. (1) X An Original (Mo, Da, Yr) Todat 2011										
Portland General Electric Company			· · · · · · · · · · · · · · · · · · ·	original esubmission	(IVIO, I	Da, Yr)	End of2	2012/Q4		
	MONTHLY TRANSMISSION SYSTEM PEAK LOAD									
(2) F (3) F (4) F	1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). (4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.									
NAN	IE OF SYSTEM	1: COLSTRIP								
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	291	24	100			307			
2	February	291	18	2300			307			
3	March	302	7	1100			307			
4	Total for Quarter 1	884					921			
5	April	291	23	1800			307			
6	May	278	2	1700			307			
7	June	236	29	1200			307			
8	Total for Quarter 2	805					921			
9	July	257	21	1800			307			
10	August	294	18	400			307			
11	September	294	2	1100			307			
12	Total for Quarter 3	845					921			
13	October	292	20	1500			307			
14	November	295	19	500			307			
15	December	294	2	2300			307			
16	Total for Quarter 4	881					921			
17	Total Year to Date/Year	3,415					3,684			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
·	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
FOOTNOTE DATA					

Schedule Page: 400 Line No.: 4 Column: g

Long Term Firm Point-to-Point Reservations: Q1

_ong	irm Point-to-Point Reservations: Q1				Earliest Termination
		MW Granted	MW Granted	MW Granted	Date
Reservation :	# Customer	Jan	Feb	Mar	
432190	Portland General Electric Co.	100	100	100	01/01/2022
71324505	Powerex	165	165	165	06/01/2013
71324658	Avista Water and Power	100	100	100	01/01/2013
71472976	Shell Energy NA	200	200	200	01/01/2022
71915367	Powerex	97	97	97	01/01/2017
74566698	Portland General Electric Co.	100	100	100	01/01/2022
75731986	Puget Sound Energy Marketing	100	100	100	01/01/2017
76412778	Portland General Electric Co.	200	200	200	01/01/2017
	Tatal	4 000	4.000	4.000	

Total 1,062 1,062 1,062

Schedule Page: 400 Line No.: 4 Column: h

Other Long Term Service: Q1

Ü		MW Granted	MW Granted	MW Granted	Earliest Termination Date
Reservation #	Customer	Jan	Feb	Mar	
Grandfathered	SEMPRA (San Diego Gas & Electric)	13	13	13	12/31/2020

Schedule Page: 400 Line No.: 4 Column: i

Short-Term Firm Point-to-Point Transmission Service Requests at date and time of monthly Transmission Service Peak for Q1:

		MW Granted	MW Granted	MW Granted
Reservation #	Customer	Jan	Feb	Mar
76468649	Portland General Electric Co.	2		
76468657	Portland General Electric Co.	200		
76468663	Portland General Electric Co.	500		
76468672	Portland General Electric Co.	25		
76468682	Portland General Electric Co.	3,300		
76469391	Portland General Electric Co.	200		
76468688	Portland General Electric Co.		25	25
76468694	Portland General Electric Co.		500	500
76468700	Portland General Electric Co.		200	200
76468710	Portland General Electric Co.		2	2
76487166	Portland General Electric Co.		200	200
76570946	Portland General Electric Co.		3,300	
76621444	Portland General Electric Co.			3,300
	Total	4.227	4.227	4.227

Schedule Page: 400 Line No.: 4 Column: j

Other Service:

The entries represent the total amount scheduled under non-firm reservations (daily and/or hourly) at the date and time of transmission system peak for each month. (NONFIRM SCHEDULES)

FERC FORM NO. 1 (ED. 12-87)	Page 450.1	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
FOOTNOTE DATA					

Schedule Page: 400 Line No.: 8 Column: g

Long Term Firm Point-to-Point Reservations: Q2

		MW Granted	MW Granted	MW Granted	Earliest Termination Date
Reservation #	Customer	Apr	May	Jun	
432190	Portland General Electric Co.	100	100	100	01/01/2022
71324505	Powerex	165	165	165	06/01/2013
71324658	Avista Water and Power	100	100	100	01/01/2013
71472976	Shell Energy NA	200	200	200	01/01/2022
71915367	Powerex	97	97	97	01/01/2017
74566698	Portland General Electric Co.	100	100	100	01/01/2022
75731986	Puget Sound Energy Marketing	100	100	100	01/01/2017
76412778	Portland General Electric Co.	200	200	200	01/01/2017

Total 1,062 1,062 1,062

Schedule Page: 400 Line No.: 8 Column: h

Other Long Term Service: Q2

					Earliest Termination
		MW Granted	MW Granted	MW Granted	Date
Reservation #	Customer	Apr	May	Jun	
Grandfathered	SEMPRA (San Diego Gas & Electric)	13	13	13	12/31/2020

Schedule Page: 400 Line No.: 8 Column: i

Short-Term Firm Point-to-Point Transmission Service Requests at date and time of monthly Transmission Service Peak for Q2:

		MW Granted	MW Granted	MW Granted
Reservation #	Customer	Apr	May	Jun
76468688	Portland General Electric Co.	25	25	25
76468694	Portland General Electric Co.	500	500	500
76468700	Portland General Electric Co.	200	200	200
76468710	Portland General Electric Co.	2	2	2
76487166	Portland General Electric Co.	200	200	200
76745779	Portland General Electric Co.	3,300		
76855737	Portland General Electric Co.		3,300	
76951563	Portland General Electric Co.			3,300
	Total	4,227	4,227	4,227

Schedule Page: 400 Line No.: 8 Column: j

Other Service:

The entries represent the total amount scheduled under non-firm reservations (daily and/or hourly) at the date and time of transmission system peak for each month. (NONFIRM SCHEDULES)

FERC FORM NO. 1 (ED. 12-87)	Page 450.2	
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)		
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4	
FOOTNOTE DATA				

Schedule Page: 400 Line No.: 12 Column: g

Long Term Firm Point-to-Point Reservations: Q3

					Earliest Termination
		MW Granted	MW Granted	MW Granted	Date
Reservation #	Customer	Jul	Aug	Sep	
432190	Portland General Electric Co.	100	100	100	01/01/2022
71324505	Powerex	165	165	165	06/01/2013
71324658	Avista Water and Power	100	100	100	01/01/2013
71472976	Shell Energy NA	200	200	200	01/01/2022
71915367	Powerex	97	97	97	01/01/2017
74382640	Portland General Electric Co.	100	100	100	07/01/2017
74566698	Portland General Electric Co.	100	100	100	01/01/2022
75731986	Puget Sound Energy Marketing	100	100	100	01/01/2017
76412778	Portland General Electric Co.	200	200	200	01/01/2017
	Total	1,162	1,162	1,162	

Schedule Page: 400 Line No.: 12 Column: h

Other Long Term Service: Q3

2		MW Granted	MW Granted	MW Granted	Earliest Termination Date
Reservation #	Customer	Jul	Aug	Sep	
Grandfathered	SEMPRA (San Diego Gas & Electric)	13	13	13	12/31/2020

Schedule Page: 400 Line No.: 12 Column: i

Short-Term Firm Point-to-Point Transmission Service Requests at date and time of monthly Transmission Service Peak for Q3:

		MW Granted	MW Granted	MW Granted
Reservation #	Customer	Jul	Aug	Sep
76468688	Portland General Electric Co.	25	25	25
76468694	Portland General Electric Co.	500	500	500
76468700	Portland General Electric Co.	200	200	200
76468710	Portland General Electric Co.	2	2	2
76487166	Portland General Electric Co.	200	200	200
77018848	Portland General Electric Co.	3,300		
77151581	Portland General Electric Co.		3,300	
77311686	Portland General Electric Co.			3,300
	Total	4,227	4,227	4,227

Schedule Page: 400 Line No.: 12 Column: j

Other Service:

The entries represent the total amount scheduled under non-firm reservations (daily and/or hourly) at the date and time of transmission system peak for each month. (NONFIRM SCHEDULES)

FERC FORM NO. 1 (ED. 12-87)

Page 450.3

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4		
FOOTNOTE DATA					

Schedule Page: 400 Line No.: 16 Column: g

Long Term Firm Point-to-Point Reservations: Q4

	_	MW Granted	MW Granted	MW Granted	Earliest Termination Date
Reservation #	Customer	Oct	Nov	Dec	
432190	Portland General Electric Co.	100	100	100	01/01/2022
71472976	Shell Energy NA	200	200	200	01/01/2022
71324505	Powerex	165	165	165	06/01/2013
71324658	Avista Water and Power	100	100	100	01/01/2013
71915367	Powerex	97	97	97	01/01/2017
74382640	Portland General Electric Co.	100	100	100	07/01/2017
74566698	Portland General Electric Co.	100	100	100	01/01/2022
75731986	Puget Sound Energy Marketing	100	100	100	01/01/2017
76412778	Portland General Electric Co.	200	200	200	01/01/2017

Total 1,162 1,162 1,162

Schedule Page: 400 Line No.: 16 Column: h

Other Long Term Service: Q4

-					Earliest Termination
		MW Granted	MW Granted	MW Granted	Date
Reservation #	Customer	Oct	Nov	Dec	
Grandfathered	SEMPRA (San Diego Gas & Electric)	13	13	13	12/31/2020

Schedule Page: 400 Line No.: 16 Column: i

Short-Term Firm Point-to-Point Transmission Service Requests at date and time of monthly Transmission Service Peak for Q4:

		MW Granted	MW Granted	MW Granted
Reservation	# Customer	Oct	Nov	Dec
76468688	Portland General Electric Co.	25	25	25
76468694	Portland General Electric Co.	500	500	500
76468700	Portland General Electric Co.	200	200	200
76468710	Portland General Electric Co.	2	2	2
76487166	Portland General Electric Co.	200	200	200
77384620	Portland General Electric Co.	3,300		
77492012	Portland General Electric Co.		3,300	
77511010	Puget Sound Energy Marketing		96	
77611394	Portland General Electric Co.			3,300
77615473	Puget Sound Energy Marketing			96
	Total	4 227	4 222	4 222

Total 4,227 4,323 4,323

Schedule Page: 400 Line No.: 16 Column: j

Other Service:

The entries represent the total amount scheduled under non-firm reservations (daily and/or hourly) at the date and time of transmission system peak for each month. (NONFIRM SCHEDULES)

FERC FORM NO. 1 ((ED. 12-87))
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 400.1 Line No.: 4 Column: b

Colstrip

Monthly Peak MW:

The entries represent the "Transmission Providers Monthly Transmission System Peak" as defined in PGE's OATT in Section 1.47, the maximum firm usage of PGE's share of the Colstrip transmission system during the calendar month

Schedule Page: 400.1 Line No.: 4 Column: g

Long Term Firm Point-to-Point Reservations: Q1

-		MW Granted	MW Granted	MW Granted	Earliest Termination Date
Reservation #	Customer	Jan	Feb	Mar	
76059414	Portland General Electric Co.	307	307	307	07/01/2022

Schedule Page: 400.1 Line No.: 8 Column: b

Colstrip

Monthly Peak MW:

The entries represent the "Transmission Providers Monthly Transmission System Peak" as defined in PGE's OATT in Section 1.47, the maximum firm usage of PGE's share of the Colstrip transmission system during the calendar month

Schedule Page: 400.1 Line No.: 8 Column: g

Long Term Firm Point-to-Point Reservations: Q2

				Earliest Termination
	MW Granted	MW Granted	MW Granted	Date
Reservation # Customer	Apr	May	Jun	
76059414 Portland General Electric Co.	307	307	307	07/01/2022

Schedule Page: 400.1 Line No.: 12 Column: b

Colstrip

Monthly Peak MW:

The entries represent the "Transmission Providers Monthly Transmission System Peak" as defined in PGE's OATT in Section 1.47, the maximum firm usage of PGE's share of the Colstrip transmission system during the calendar month

Schedule Page: 400.1 Line No.: 12 Column: g

Long Term Firm Point-to-Point Reservations: Q3

					Earliest Termination
		MW Granted	MW Granted	MW Granted	Date
Reservation #	Customer	Jul	Aug	Sep	
76059414	Portland General Electric Co.	307	307	307	07/01/2022

FERC FORM NO. 1 ((ED. 12-87)
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 400.1 Line No.: 16 Column: b

Colstrip

Monthly Peak MW:

The entries represent the "Transmission Providers Monthly Transmission System Peak" as defined in PGE's OATT in Section 1.47, the maximum firm usage of PGE's share of the Colstrip transmission system during the calendar month

Schedule Page: 400.1 Line No.: 16 Column: g

Long Term Firm Point-to-Point Reservations: Q4

					Earliest Termination
		MW Granted	MW Granted	MW Granted	Date
Reservation #	Customer	Oct	Nov	Dec	
76059414	Portland General Electric Co.	307	307	307	07/01/2022

Nam	Name of Respondent This Report Is: Date of Report Year/Period of Report										
Port	land General E	lectric Company			(1) X An Original (Mo, Da, Yr) (2) A Resubmission / /			Da, Yr)	End of 2012/Q4		
				MONT	·		N SYSTEM PEAK	LOAD			
(2) F (3) F (4) F Colu	(1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). (4) Report on Columns (e) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service in Column (g) are to be excluded from those amounts reported in Columns (e) and (f). (5) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).										
NAM	IE OF SYSTEM	1:									
										Total Usage	
	(a) (b) (c) (d) (e) (f) (g) (h) (i) (j)										
1	January										
2	February										
3	March										
4	Total for Quarter 1										
5	April										
6	May										
7	June										
8	Total for Quarter 2										
9	July										
10	August										
11	September										
12	Total for Quarter 3										
13	October										
14	November										
15	December										
16	Total for Quarter 4										
17	Total Year to Date/Year										

Name of Respondent Portland General Electric Company			his Re	port Is: An Origina	al		Date of Report (Mo, Da, Yr)	1	ear/Period of Report and of 2012/Q4
Ропі	and General Electric Company	(2	· L	A Resubn			11	_	
			EL	ECTRIC E	NERG	Y ACCOUN	İT		
Re	port below the information called for concerni	ng the d	lisposit	ion of elect	ric ene	ergy genera	ted, purchased, exchanged	d and w	wheeled during the year.
Line	Item	Meg	aWatt	Hours	Line		Item		MegaWatt Hours
No.	(a)		(b)		No.		(a)		(b)
1	SOURCES OF ENERGY				21	DISPOSIT	ION OF ENERGY		
2	Generation (Excluding Station Use):				22	Sales to U	Itimate Consumers (Includi	ng	17,944,435
3	Steam			3,610,126		Interdepart	mental Sales)		
4	Nuclear				23		ents Sales for Resale (See		
5	Hydro-Conventional			1,942,761			4, page 311.)		
6	Hydro-Pumped Storage				24		rements Sales for Resale ((See	3,188,338
7	Other			4,006,534			4, page 311.)		
8	Less Energy for Pumping						rnished Without Charge		
9	Net Generation (Enter Total of lines 3			9,559,421	26	"	ed by the Company (Electr	ic	24,148
	through 8)						Excluding Station Use)		
	Purchases			12,654,253		Total Ener			1,015,351
\vdash	Power Exchanges:				ļ	,	nter Total of Lines 22 Throu	ugh	22,172,272
	Received			457,195		27) (MUST	EQUAL LINE 20)		
	Delivered			457,647	1				
	Net Exchanges (Line 12 minus line 13)			-452	1				
	Transmission For Other (Wheeling)				ļ				
	Received			5,120,656	ı				
	Delivered			5,161,606	Į.				
18	Net Transmission for Other (Line 16 minus line 17)			-40,950	1				
19	Transmission By Others Losses				t				
20	TOTAL (Enter Total of lines 9, 10, 14, 18			22,172,272	1				
	and 19)								
	,				İ				

Nam	e of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	<u> </u>	d of Report						
Port	land General Ele	ctric Company	(2) A Resubmission	(IVIO, Da, 11)	End of _	2012/Q4						
	MONTHLY PEAKS AND OUTPUT											
infor 2. Re 3. Re 4. Re	1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required information for each non- integrated system. 2. Report in column (b) by month the system's output in Megawatt hours for each month. 3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system. 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).											
, NAN	IE OF SYSTEM:											
Line	Monthly Non-Requirments MONTHLY DEAK											
No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour						
	(a)	(b)	(c)	(d)	(e)	(f)						
29	January	1,995,863	182,933	3,426	16	18						
30	February	1,797,018	177,518	3,239	29	19						
31	March	1,891,756	196,281	3,146	21	20						
32	April	1,803,911	311,463	2,883	5	8						
33	May	1,809,784	332,472	2,895	14	18						
34	June	1,636,168	228,368	2,744	21	18						
35	July	2,000,472	477,241	3,105	11	18						
36	August	2,010,277	378,836	3,597	16	17						
37	September	1,709,587	254,379	3,193	7	18						
38	October	1,738,751	227,267	2,818	23	19						
39	November	1,816,072	239,832	3,068	27	19						
40	December	2,003,563	224,474	3,356	18	18						

3,231,064

TOTAL

22,213,222

PGE Annual Reports for Year Ending 12-31-2012 FERC Form 1 Page 238

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 401 Line No.: 7 Column: b

In addition to the generation form the Beaver, Port Westward and Coyote Springs steam generation plants, as shown on pages 403, Other Generation includes 1,124,396 megawatt hours of net wind energy as schedule and delivered by Bonneville Power Administration from PGE's Biglow Canyon Wind Project. Actual net wind generation from the Project to Bonneville Power Administration was 1,108,516 megawatt hours. This project was placed in service in three phases between December 2007 and August 2010. Key statistics include the following:

In-service Production cost at 12/31/2012: \$920,116,373
Total installed capacity: 450 megawatts
Operations and Maintenance expenses for 2012: \$18,525,073

Schedule Page: 401 Line No.: 29 Column: b

Line losses associated with Sales for Resale have been estimated. This note applies to column (C), lines 29-40.

Nam	e of Respondent	Report Is	s: Date of Report				Year/Period of Report				
Portl	and General Electric Company	(1) [(2) [X An C	riginal submission		(Mo, I	Da, Yr)		End of 2012/Q4		
		` ′									
				RATING PLA		•					
this p as a j more therm per u	 Report data for plant in Service only. Large plants are steam this page gas-turbine and internal combustion plants of 10,000 Kw or as a joint facility. If net peak demand for 60 minutes is not availa more than one plant, report on line 11 the approximate average numl therm basis report the Btu content or the gas and the quantity of fuel per unit of fuel burned (Line 41) must be consistent with charges to e fuel is burned in a plant furnish only the composite heat rate for all fu 			nore, and nuc le, give data ver of employee urned convertoense accoun	lear plants which is aw es assignal ed to Mct.	. 3. Indicated and 3. I	icate by pecifying h plant. Intities of	a footnote period. 6. If gas fuel burn	e any plant 5. If any s is used a ed (Line 3	t leased employe and purd (8) and a	or operated ees attend chased on a average cost
Line	Item			Plant				Plant			
No.				Name: Board				Name:	Boardman		
	(a)			(b)					(1	c)	
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear						Steam				Steam
	Type of Constr (Conventional, Outdoor, Boiler, etc.	c)				Con	ventional				Conventional
	Year Originally Constructed	<u> </u>					1980				1980
	Year Last Unit was Installed						1980				1980
5	Total Installed Cap (Max Gen Name Plate Ratings	s-MW)					642.20				417.43
6	Net Peak Demand on Plant - MW (60 minutes)						589				0
7	Plant Hours Connected to Load						5562				0
8	Net Continuous Plant Capability (Megawatts)						0				0
9	When Not Limited by Condenser Water						575				0
10	When Limited by Condenser Water						575				0
11	Average Number of Employees						110				0
12	Net Generation, Exclusive of Plant Use - KWh			1708157000							
13	Cost of Plant: Land and Land Rights						832853				
14	Structures and Improvements					5985238				103163607	
15	Equipment Costs						5337678				356558026
16	Asset Retirement Costs						3978545				25189268
17	Total Cost						6575539				485743754
	Cost per KW of Installed Capacity (line 17/5) Inclu	uaing		1146.9566					1163.6532 2096421		
20	Production Expenses: Oper, Supv, & Engr Fuel			3435187				35435628			
21	Coolants and Water (Nuclear Plants Only)			55938280							
22	Steam Expenses						3350254				
23							0				0
24	Steam Transferred (Cr)						0				0
25	Electric Expenses						0				0
26	Misc Steam (or Nuclear) Power Expenses						4997436				3271731
27	Rents						0				0
28	Allowances						105984				105984
29	Maintenance Supervision and Engineering						589130				282934
30							3804				2628
31	` '						1309374				852544
32						1	7943703				11648733
33	,						269205				168233
34						8	7942357				55977961 0.0328
35	Fuel: Kind (Coal, Gas, Oil, or Nuclear)			Coal	Oil		0.0338				0.0326
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ato)		Tons	Barrels						
38	`	110)		1583256	12430	0		0	0		0
39		ear)		8517	138690	0		0	0		0
40	` `			32.933	133.308	0.00	0	0.000	0.000		0.000
41				39.104	128.857	0.00		0.000	0.000		0.000
	Average Cost of Fuel Burned per Million BTU			2.296	22.121	0.00		0.000	0.000		0.000
43				0.024	0.000	0.00		0.000	0.000		0.000
44	Average BTU per KWh Net Generation			10357.600	0.000	0.00	0	0.000	0.000)	0.000
						•			_		,

Name	e of Respondent	This Report I	S:		Date of Rep		Year/Per	iod of Re	port
Portl	and General Electric Company	(1) X An ((2) A R	Original (Mo, Da, Yr) esubmission / /				End of 2012/Q4		
		`							_
	STEAM-ELECTRIC	GENERATING	PLANT STAT	ISTICS (L	arge Plants) (0	Continued)			
1	eport data for plant in Service only. 2. Large plan								
	age gas-turbine and internal combustion plants of			-		-			
	 oint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate 		-				-		
1	basis report the Btu content or the gas and the q	_		_	•	_			
1	nit of fuel burned (Line 41) must be consistent with	-							- 1
1.	s burned in a plant furnish only the composite heat	-			, ,				
Line	Item		Plant			Plant			
No.	(0)		Name:	/h)		Name:	Colstrip		
	(a)			(b)			(c)		
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear								Steam
	Type of Constr (Conventional, Outdoor, Boiler, et	c)							Steam
_	Year Originally Constructed	<u> </u>							
4	Year Last Unit was Installed								
	Total Installed Cap (Max Gen Name Plate Ratings	e-M/M/)			0.	20			311.20
	Net Peak Demand on Plant - MW (60 minutes)	3 1414 4)			0.	0			011.20
	Plant Hours Connected to Load					0			0
-	Net Continuous Plant Capability (Megawatts)					0			0
9	When Not Limited by Condenser Water					0			0
-						0			0
_	Average Number of Employees					0			0
	Net Generation, Exclusive of Plant Use - KWh					0		19	01969000
	Cost of Plant: Land and Land Rights					0			3327818
14	Structures and Improvements					0		1	15308214
15	Equipment Costs					0			22188351
16	Asset Retirement Costs					0			-285471
17 Total Cost						0		4	40538912
18	Cost per KW of Installed Capacity (line 17/5) Incli	uding				0		1	1415.6135
19	Production Expenses: Oper, Supv, & Engr					0			-173848
20	Fuel					0			26975155
21	Coolants and Water (Nuclear Plants Only)					0			0
22	Steam Expenses					0			2008399
23	Steam From Other Sources					0			0
24	Steam Transferred (Cr)					0			0
25	Electric Expenses					0			0
26	Misc Steam (or Nuclear) Power Expenses					0			2143311
27	Rents					0			35391
28	Allowances					0			0
29	Maintenance Supervision and Engineering					0			-646864
30	Maintenance of Structures					0			693913
31	Maintenance of Boiler (or reactor) Plant					0			4726697
32	Maintenance of Electric Plant					0			501137
33	Maintenance of Misc Steam (or Nuclear) Plant					0			640142
34	Total Production Expenses					0		:	36903433
35	Expenses per Net KWh				0.00	00			0.0194
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)								
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ate)							
38	Quantity (Units) of Fuel Burned		0	0	0	0	0	0	
39	Avg Heat Cont - Fuel Burned (btu/indicate if nucl		0	0	0	0	0	0	
40	, , , , , , , , , , , , , , , , , , , ,	•	0.000	0.000	0.000	0.000	0.000		000
41	Average Cost of Fuel per Unit Burned		0.000	0.000	0.000	0.000	0.000		000
	Average Cost of Fuel Burned per Million BTU		0.000	0.000	0.000	0.000	0.000		000
	Average Cost of Fuel Burned per KWh Net Gen		0.000	0.000	0.000	0.000	0.000		000
44	Average BTU per KWh Net Generation		0.000	0.000	0.000	0.000	0.000	0.0	000

Name of Resp	ondent		This R	This Report Is:			Date of Report		Year/Period of Report	
Portland Gene	eral Electric Co	mpany	(1) An Original (2) A Resubmission				Mo, Da, Yr) / /	E	End of 2012/Q4	
		STEAM-ELE	CTRIC GENER	ATING PLANT	STATISTICS (Large	e Plants) (Conti	nued)		
Dispatching, ar 547 and 549 or designed for pe steam, hydro, in cycle operation footnote (a) acc used for the va	2. Items under Cost of Plant are based on U. S. of A. Accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses Classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 547 and 549 on Line 25 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on Line 32, "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants. 11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant. 12. If a nuclear power generating plant, briefly explain by ootnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type fuel used, fuel enrichment type and quantity for the report period and other physical and operating characteristics of plant.									
Plant	nd other physic	car and operating on	Plant	piant.			Plant			Line
Name: Beaver			Name: Port				Name: Coyo			No.
	(d)			(e)				(f)		
	Gas	& Steam Turbine		Gas	s & Steam Turb	ine		Ga	as & Steam Turbine	1
		Outdoor			Outd	oor			Outdoor	2
		1974				007			1995	3
		2001				007			1995	4
		610.70 421			483	425			266.40 275	5 6
		356				906			5381	7
		0				0			0	8
		533			4	415			270	9
		0				0			0	10
		52 31459000		21 1727020000 11236			26 1123659000	11 12		
		0			17270200	0			0	13
		31384600			409520	016			10792313	14
		174219740			219080	628			172953820	15
42315					2260				112544	16
		205646655 336.7392			2602590 538.50				183858677	17
		250838			5794				690.1602 1218997	18 19
		7316619			45773				30445224	20
		0				0			0	21
		0				0			0	22
		0				0	0			23
		1900153	0				530971			24 25
		2119838	1504557 1579073				5309/1 707925			26
		175234				682			69914	27
		0			17	728			0	28
		774532				607			21571	29
		35352			578	844 0			2046	30
		3309778			58760				6983994	31
		54564				083			29290	33
		15936908			554616	607			40009932	34
	T =	0.5066		1	0.03	321		1	0.0356	35
Gas	Oil Barrels		Gas Mcfs	Oil Barrels			Gas Mcfs	Oil Barrels		36 37
Mcfs 330511	32	0	12031467	0	0		8570449	0	0	38
1019000	138690	0	1019000	138690	0		1019000	138690	0	39
2.943	0.000	0.000	2.998	0.000	0.000		2.605	0.000	0.000	40
19.180	105.184	0.000	11.009	0.000	0.000		9.907	0.000	0.000	41
18.816	18.092	0.000	10.800	0.000	0.000		9.719	0.000	0.000	42
0.202 10709.600	0.000	0.000	0.077 7101.500	0.000	0.000		0.076 7775.000	0.000	0.000	43
330000		51-50		1.500	3,550		51550	15.500	1	

Name of Respo	ondent			eport Is:		Ţ	Date of Report		Year/	Period of Repor	t
Portland Gene	ral Electric Comp	pany	(1) An Original (2) A Resubmission			((Mo, Da, Yr) // End of <u>2012/Q4</u>				
		STEAM-ELE	CTRIC GENER	 RATING PLANT	T STATISTICS (Large	e Plants) (Contil	nued)			
Dispatching, an 547 and 549 on designed for pe steam, hydro, ir cycle operation footnote (a) acc used for the var	d Other Expense a Line 25 "Electric eak load service. Internal combustic with a convention counting method rious components	e based on U. S. es Classified as C Expenses," and Designate autom on or gas-turbine anal steam unit, in for cost of power s of fuel cost; and and operating ch	other Power Su Maintenance an natically operate equipment, re- clude the gas- generated included (c) any other	ipply Expenses Account Nos. 5 ed plants. 11 bort each as a s turbine with the uding any exce informative dat	s. 10. For IC a 553 and 554 on I. For a plant ec separate plant. e steam plant. ess costs attribu	and G Line (quippo How 12. ted to	T plants, report 32, "Maintenand ed with combina ever, if a gas-tulf a nuclear power esearch and of the power is the search and of the power is the power in the power is the property and the presearch and the p	Operating of Electric of Elect	g Exper tric Plar ossil fue function ating platent; (b)	nses, Account Nat." Indicate planel steam, nucleans in a combineant, briefly explatypes of cost un	los. nts ar d in by nits
Plant	id other physical	and operating on	Plant	piant.			Plant				Line
Name:			Name:				Name:				No.
	(d)			(e)				(f)			
											1
											2
											3
											4
		0.00			C	0.00				0.00	5
		0				0				0	6 7
		0				0				0	8
		0				0				0	9
		0				0				0	10
		0				0				0	11
		0	0						0	12	
		0				0				0	13 14
		0				0				0	15
0						0				0	16
		0	0			0				0	17
		0				0				0	18
		0				0				0	19
		0				0				0	20
		0				0				0	22
		0				0				0	23
		0	0			0			24		
		0				0				0	25
		0	0				0				26
		0	0			0				0	27 28
		0				0				0	29
		0				0				0	30
		0				0				0	31
		0				0				0	32
		0				0				0	33 34
		0.0000			0.0					0.0000	35
		1			1					0.0000	36
											37
0	0	0	0	0	0		0	0		0	38
0	0	0	0	0	0		0	0		0	39
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000		0.000	40
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000		0.000	42
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000		0.000	43
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000		0.000	44

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4

Schedule Page: 402 Line No.: -1 Column: b

Respondent is the principal owner (65% interest) and operator of the Boardman Plant. The other owners are Idaho Power Company (10% interest), Power Resources Cooperative (10% interest), and BA Leasing BSC, LLC (15% interest). Reported here are 100% costs and plant statistics, including shared and non-shared costs.

Schedule Page: 402 Line No.: -1 Column: c

Jointly owned. Installed capacity on line 5 represents 65% share. Reported here are respondent's share of cost of plant, net generation and production expenses. Details are reported on Page 402, col. (b).

Schedule Page: 402 Line No.: 9 Column: d

Based on January average temperature.

Schedule Page: 402 Line No.: 9 Column: e

Based on January average temperature.

Schedule Page: 402 Line No.: 9 Column: f

Based on January average temperature.

Schedule Page: 402 Line No.: 28 Column: b

Represents PGE only SO2 Allowance Expense reported in FERC Account 509 Allowances

Schedule Page: 402.1 Line No.: -1 Column: c

Jointly owned. PP&L Montana, LLC is the joint owner/operator of the plant. Reported herein is respondent's 20 percent share of installed capacity, cost of plant, net generation and production expenses.

Schedule Page: 402 Line No.: 44 Column: b2

The Boardman Coal Plant does not use oil for generation. Oil is used during startup or upset conditions and other temporary operation purposes

Schedule Page: 402 Line No.: 44 Column: d1
The Beaver Plant uses gas extensively for generation with minimal oil useage. The Average BTU per KWh Net Generation reported is a composite heat rate for both fuels.

	e of Respondent and General Electric Company	This Report Is (1) X An C (2) A Re		Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4
	HYDROEL	ECTRIC GENE	RATING PLANT STAT	ISTICS (Large Plan	ts)
2. If a a foot 3. If r	rge plants are hydro plants of 10,000 Kw or more any plant is leased, operated under a license from note. If licensed project, give project number. net peak demand for 60 minutes is not available, ga group of employees attends more than one general	the Federal En	ergy Regulatory Comm	eriod.	, ,
Line No.	Item		FERC Licensed Project	ct No. 0	FERC Licensed Project No. 2195
NO.	(a)		Plant Name: (b)	Plant Name: Faraday (c)
1	Kind of Plant (Run-of-River or Storage)				Run-of-River;Storage
2	Plant Construction type (Conventional or Outdoor	r)			Conventional;Outdoor
3	Year Originally Constructed				1907
4	Year Last Unit was Installed				1958
5	Total installed cap (Gen name plate Rating in MV	V)		0.00	36.80
6	Net Peak Demand on Plant-Megawatts (60 minut	es)		0	47
7	Plant Hours Connect to Load			0	5,441
8	Net Plant Capability (in megawatts)				
9	(a) Under Most Favorable Oper Conditions			0	46
10	(b) Under the Most Adverse Oper Conditions			0	5
11	Average Number of Employees			0	44
12	Net Generation, Exclusive of Plant Use - Kwh			0	166,808,000
13	Cost of Plant				
14	Land and Land Rights			0	33,434
15	Structures and Improvements			0	6,479,397
16	, ,			0	24,223,755
17	Equipment Costs			0	9,136,700
18	, ,			0	1,976,298
19	Asset Retirement Costs			0	76
20	TOTAL cost (Total of 14 thru 19)			0	41,849,660
21	Cost per KW of Installed Capacity (line 20 / 5)			0.0000	1,137.2190
	Production Expenses			•	00.705
23	1 0 0			0	92,736
24	Water for Power			0	60,882
25	, ,			0	530,988
27	Electric Expenses Misc Hydraulic Power Generation Expenses			0	181,526 845,407
	Rents			0	043,407
	Maintenance Supervision and Engineering			0	527,483
30	1 0 0			0	1,374
31	Maintenance of Reservoirs, Dams, and Waterwa	IVS		0	234,250
	Maintenance of Electric Plant	., -		0	245,097
33				0	689,380
34	•			0	3,409,123
35	· · · · · · · · · · · · · · · · · · ·			0.0000	0.0204

Name	e of Respondent	This Report Is	:	Date of Report	: 1	Year/Period of Report	
Portl	and General Electric Company	(1) X An C (2)	Original esubmission	(Mo, Da, Yr) / /	End of 2012/Q4		
		<u> </u>					
	HYDROELI	ECTRIC GENE	RATING PLANT STATIS	STICS (Large Plan	ts)		
	rge plants are hydro plants of 10,000 Kw or more						
	any plant is leased, operated under a license from	the Federal En	ergy Regulatory Commis	ssion, or operated	as a join	t facility, indicate such facts in	
	note. If licensed project, give project number. net peak demand for 60 minutes is not available, g	ive that which is	s available specifying pe	riod			
	a group of employees attends more than one gene				mber of	employees assignable to each	
plant.			• •	· ·		. , .	
Line	Item		FERC Licensed Project	No. 2020	EERC I	icensed Project No. 2030	
No.	item		Plant Name: Pelton	2030		ame: Pelton	
	(a)		(b)			(c)	
					•		
1	Kind of Plant (Run-of-River or Storage)			Storage		Storage	
2	Plant Construction type (Conventional or Outdoor)		Outdoor		Outdoor	
3	Year Originally Constructed			1957		1957	
4	Year Last Unit was Installed			1958		1958	
5	Total installed cap (Gen name plate Rating in MW	/)		109.80		73.20	
6	Net Peak Demand on Plant-Megawatts (60 minut	es)		106		0	
7	Plant Hours Connect to Load			7,697		0	
8	Net Plant Capability (in megawatts)						
9	(a) Under Most Favorable Oper Conditions			110		0	
10	(b) Under the Most Adverse Oper Conditions			60		0	
11	Average Number of Employees			10		0	
	Net Generation, Exclusive of Plant Use - Kwh			455,649,000		303,781,000	
13	Cost of Plant						
14	Land and Land Rights			3,672,025		2,448,139	
15	Structures and Improvements			8,411,277		5,642,428	
16	Reservoirs, Dams, and Waterways			15,061,416		10,223,106	
17	Equipment Costs			9,522,571		6,376,915	
18	Roads, Railroads, and Bridges			3,219,852		2,151,533	
19	Asset Retirement Costs			42		42	
20	TOTAL cost (Total of 14 thru 19)			39,887,183		26,842,163	
21	Cost per KW of Installed Capacity (line 20 / 5)			363.2712		366.6962	
	Production Expenses			040.400		101.001	
23	Operation Supervision and Engineering			218,166		134,281	
24	Water for Power			168,010		86,253	
25	Hydraulic Expenses			1,021,455 192,272		360,461	
26 27	Electric Expenses Misc Hydraulic Power Generation Expenses					123,005	
28	Rents			695,637 28,514		371,219 11,903	
29	Maintenance Supervision and Engineering			85,980		25,705	
30	Maintenance of Structures			2,023		2,023	
31	Maintenance of Reservoirs, Dams, and Waterwa	ve		13,324		13,324	
32	Maintenance of Electric Plant	y3		243,780		88,280	
33	Maintenance of Misc Hydraulic Plant			163,202		70,924	
34	Total Production Expenses (total 23 thru 33)			2,832,363		1,287,378	
35	Expenses per net KWh			0.0062		0.0042	
	Exponess per nectitivii			0.0002		0.0012	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	t				
Portland General Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr)	End of 2012/Q4					
	'							
HYDROELE	ECTRIC GENERATING PLANT STATISTICS	(Large Plants) (Continued	i)					
5. The items under Cost of Plant represent accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production Expenses do not include Purchased Power, System control and Load Dispatching, and Other Expenses classified as "Other Power Supply Expenses." 6. Report as a separate plant any plant equipped with combinations of steam, hydro, internal combustion engine, or gas turbine equipment.								
FERC Licensed Project No. 2195	FERC Licensed Project No. 2195	FERC Licensed Proje	ect No. 2195	Line				
Plant Name: North Fork (d)	Plant Name: River Mill (e)	Plant Name: Oak Gr		No.				
D (D)				1				
Run-of-River	Run-of-R		Run-of-River;Stor	_				
Outdoor	Convention		Conventional					
1958		911	1924	3				
1958		952	1931					
40.80	18	.90	51.00					
57	0.5	28	52	_				
8,764	8,	784	8,770	8				
58		25	44	_				
7		4	19	-				
0		0	7					
250,907,000	117,079,	1	275,313,000					
200,007,000	111,010,	500	270,010,000	13				
377,100	86,	408	9,457					
8,260,817	2,753,		5,650,262	_				
22,104,599	52,789,		19,468,571	16				
8,290,744	8,214,		8,903,971	17				
1,662,877	458,		2,322,130	18				
5		54	1,769	19				
40,696,142	64,302,	015	36,356,160	20				
997.4545	3,402.2	230	712.8659	21				
				22				
42,485	19,	089	42,665	_				
47,847	39,	593	63,604	_				
421,550	33,		590,850	_				
182,974	177,		214,694	_				
143,395	119,		279,600					
7,307		0	142,866	_				
45,777	21,		21,371	29 30				
0 46,101	19,	256	193 389,653	_				
105,028	108,		31,173					
201,585	146,		115,869	_				
1,244,049	684,	_	1,892,538	_				
0.0050	0.0		0.0069	_				

Name of Respondent	This Report Is:	Date of Report	Year/Period of Repor	t
Portland General Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of 2012/Q4	
111/22051				
HYDROELE	ECTRIC GENERATING PLANT STATISTICS	(Large Plants) (Continued	d)	
The items under Cost of Plant represent accoud on tinclude Purchased Power, System control Report as a separate plant any plant equipped	and Load Dispatching, and Other Expenses	classified as "Other Power	Supply Expenses."	enses
FERC Licensed Project No. 2000	FERC Licensed Project No. 2030	FEDC Linemand Drain	not No. 2000	I
FERC Licensed Project No. 2030 Plant Name: Round Butte (d)	FERC Licensed Project No. 2030 Plant Name: Round Butte (e)	FERC Licensed Proje Plant Name: Sullivar		Line No.
Storage	Stol	-	Run-of-River	1
Conventional	Conventi		Conventional	
1964		964	1895	_
1964		964	1953	
277.20	18-	1.80	15.40	
300		0	16	_
8,023		<u> </u>	8,753	8
353		0	18	_
192		0	7	_
39		0	1	11
1,063,706,000	709,173	000	119,700,000	12
				13
3,726,481	2,521,	011	572,077	14
14,254,722	9,699,	245	9,437,850	15
158,866,028	103,758	408	23,381,332	16
23,803,555	15,849	341	13,586,483	
1,709,329	1,192	103	0	
106		106	2,224	
202,360,221	133,020		46,979,966	_
730.0152	719.8	064	3,050.6471	21
200 500	157	000	40.400	22
226,566	157,		13,122	_
277,985 2,584,333	211,		32,784 73,004	
185,583	2,043,		145,571	_
1,074,511	809.		126,259	
62,101		510	0	_
242,852	193		10,539	
21,465		465	48,818	
87,461	87,	461	76,730	31
500,607	373,	380	75,918	32
342,185	266,	686	78,923	33
5,605,649	4,341	570	681,668	_
0.0053	0.0	061	0.0057	35

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4

Schedule Page: 406.1 Line No.: -2 Column: b

Respondent is the principal owner (66.67% interest) and operator of the Pelton Plant. The other owner is the Confederated Tribes of the Warm Springs Reservation of Oregon. Reported here are 100% costs and plant statistics, including shared and non-shared costs.

Schedule Page: 406.1 Line No.: -2 Column: c

Jointly owned. Installed capacity on line 5 represents 66.67% share. Details reported on Page 406.1, column (b). Reported here are respondent's 66.67% share of cost of plant, net generation and production expenses.

Schedule Page: 406.1 Line No.: -2 Column: d

Respondent is the principal owner (66.67% interest) and operator of the Round Butte Plant. The other owner is the Confederated Tribes of the Warm Springs Reservation of Oregon. Reported here are 100% costs and plant statistics, including shared and non-shared costs.

Schedule Page: 406.1 Line No.: -2 Column: e

Jointly owned. Installed capacity on line 5 represents 66.67% share. Details reported on Page 407.1, column (d). Reported here are respondent's 66.67% share of cost of plant, net generation and production expenses.

Schedule Page: 406.1 Line No.: 19 Column: b

Represents PGE's ASC 410-20 Asset Retirement Cost (ARC)

Schedule Page: 406.1 Line No.: 19 Column: d

Represents PGE's ASC 410-20 Asset Retirement Cost (ARC)

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report					
Portl	and General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of 2012/Q4					
		`							
	PUMPED STORAGE GENERATING PLANT STATISTICS (Large Plants)								
2. If a foot 3. If	Large plants and pumped storage plants of 10,000 Kw or more of installed capacity (name plate ratings) If any plant is leased, operating under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, indicate such facts in a footnote. Give project number. If the the peak demand for 60 minutes is not available, give the which is available, specifying period. If a group of employees attends more than one generating plant, report on line 8 the approximate average number of employees assignable to each								
plant.		erating plant, report on line 8 the appro-	ximate average number or t	employees assignable to each					
1.	ne items under Cost of Plant represent accounts o	r combinations of accounts prescribed	by the Uniform System of A	Accounts. Production Expenses					
	t include Purchased Power System Control and L								
Line	Item		FERC Licensed Pro	ject No.					
No.	(a)		Plant Name:	(b)					
	(a)			(b)					
1	Type of Plant Construction (Conventional or Outc	door)							
—	Year Originally Constructed								
	Year Last Unit was Installed								
	Total installed cap (Gen name plate Rating in MV	V)							
	Net Peak Demaind on Plant-Megawatts (60 minu	•							
	Plant Hours Connect to Load While Generating	,							
	Net Plant Capability (in megawatts)								
	Average Number of Employees								
	Generation, Exclusive of Plant Use - Kwh								
10	Energy Used for Pumping								
	Net Output for Load (line 9 - line 10) - Kwh								
12	Cost of Plant								
13	Land and Land Rights								
14	Structures and Improvements								
15	Reservoirs, Dams, and Waterways								
16	Water Wheels, Turbines, and Generators								
17	Accessory Electric Equipment								
18	Miscellaneous Powerplant Equipment								
19	Roads, Railroads, and Bridges								
20	Asset Retirement Costs								
21	Total cost (total 13 thru 20)								
22	Cost per KW of installed cap (line 21 / 4)								
	Production Expenses								
24	Operation Supervision and Engineering Water for Power								
26	Pumped Storage Expenses								
27	Electric Expenses								
28	•	SPS							
29	Rents								
30	Maintenance Supervision and Engineering								
31	Maintenance of Structures								
32	Maintenance of Reservoirs, Dams, and Waterwa	ays							
33	Maintenance of Electric Plant	•							
34	Maintenance of Misc Pumped Storage Plant								
35	Production Exp Before Pumping Exp (24 thru 34	1)							
36	Pumping Expenses								
37	Total Production Exp (total 35 and 36)								
38	Expenses per KWh (line 37 / 9)								

Name of Respondent	This Report Is:	Date of Report	Year/Period of Repor	t			
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4				
PUMPED ST	ORAGE GENERATING PLANT STATISTIC	S (Large Plants) (Continue	d)				
 Pumping energy (Line 10) is that energy measured as input to the plant for pumping purposes. Include on Line 36 the cost of energy used in pumping into the storage reservoir. When this item cannot be accurately computed leave Lines 36, 37 and 38 blank and describe at the bottom of the schedule the company's principal sources of pumping power, the estimated amounts of energy from eac station or other source that individually provides more than 10 percent of the total energy used for pumping, and production expenses per net MWH as reported herein for each source described. Group together stations and other resources which individually provide less than 10 percent of total pumping energy. If contracts are made with others to purchase power for pumping, give the supplier contract number, and date of contract. 							
	FERC Licensed Project No.	FERC Licensed Proje	ect No.	Line No.			
(c)	Plant Name: (d)	Plant Name:	(e)	110.			
` '							
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				37			
				38			

	e of Respondent and General Electric Company	` '	: Is: n Original Resubmission	Date of Re (Mo, Da, Y	/r\	ar/Period of Report d of2012/Q4
. Sr	G mall generating plants are steam plants of, less tha	ENERATING	PLANT STATISTIC		ants, conventional h	ydro plants and pumped
he F	ge plants of less than 10,000 Kw installed capacity ederal Energy Regulatory Commission, or operate project number in footnote.		0,			ated under a license from e. If licensed project,
ine No.	Name of Plant (a)	Year Orig. Const. (b)	Installed Capacity Name Plate Rating (In MW) (c)	Net Peak Demand MW (60, min.) (d)	Net Generation Excluding Plant Use (e)	Cost of Plant
1	Maclaren	1999	0.50	0.4	6	104,631
2	Oregon Military Dept/A.F.R.C	2001	1.60	1.6	24	164,147
3	US Bank Corp Columbia Center	2001	6.40	6.2	74	488,058
4	Providence Business Center	2004	2.00	1.8	17	385,944
5	Portland State University	2004	2.80	2.8	45	261,732
6	Oregon Military Joint Forces HQ	2005	1.60	1.6	26	191,439
7	Stimson Lumber	2005	0.57	0.5	9	159,546
8	FORTIX (ViaWest)	2005	1.00	0.9	6	226,466
9	Skyline	2005	2.00	1.8	22	201,526
10	Tri-Quint	2005	0.60	0.5	8	109,968
11	NCCWC- Filter Plant	2005	2.00	1.8	38	122,958
12	PCC Structurals	2005	1.00	0.9	11	113,874
13	Providence Portland Medical Center	2005	6.00	5.4	88	256,701
	Salem Hospital	2006	4.00	3.6	74	188,494
15	Sunrise Water Authority Pump Station	2006	1.25	1.1	18	88,272
16	Providence Newberg Hospital	2006	1.50	1.4	24	156,833
17	Sungard DSG	2006	2.00	1.8	26	331,845
	Kaiser Sunnyside Hospital	2007	4.50	4.0	85	352,752
	Newberg Waste Water Treatment Plant	2008	2.00	1.8	32	154,458
	Xerox Corp	2007	4.00	3.6	58	380,259
	Newberg Water Treatment Plant	2007	1.00	0.9	16	78,159
	MEMC (Solaicx)	2008	1.00	0.9	15	62,963
	Solar World	2008	3.00	2.7	39	219,984
	Oregon Dept of Admin Serv - Data Center	2010	2.00	1.8	23	277,254
	Sanyo	2010	1.00	0.9	11	43,144
	Sysco Foods	2010	2.00	1.8	26	184,781
	Clackamas Intertie 2 Dawson Creek	2012	0.60	0.5	4	60,701
		2012	0.80 4.00	0.7	4	95,955
	Kaiser Westside Hospital North Plains Pump Station	2012	0.80	3.6 0.7	23	53,672
	Oak Lodge Sanitary District	2012	2.00	1.8	3	229,144
	Oregon Dept of Admin Serv - Revenue Bldg	2012	1.50	1.4		284,255
	Oregon State Hospital	2012	4.00	3.6		172,879
	Portland Service Center	2012	0.50	0.5		322,698
	Sandy Highschool	2012		1.1	19	179,413
	TATA Communications - Hillsboro	2012	4.50	3.3		299,704
	Tri-City Wastewater Treatment Plant	2012	2.50	2.3		161,755
	Total					7,166,364
39						. ,
40						
41						
42						
43						
44						
45						
46						

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4			
GENERATING PLANT STATISTICS (Small Plants) (Continued)						

3. List plants appropriately under subheadings for steam, hydro, nuclear, internal combustion and gas turbine plants. For nuclear, see instruction 11, Page 403. 4. If net peak demand for 60 minutes is not available, give the which is available, specifying period. 5. If any plant is equipped with combinations of steam, hydro internal combustion or gas turbine equipment, report each as a separate plant. However, if the exhaust heat from the gas turbine is utilized in a steam turbine regenerative feed water cycle, or for preheated combustion air in a boiler, report as one plant.

Plant Cost (Incl Asset	Operation Production Expenses				Fuel Costs (in cents	
Retire. Costs) Per MW (g)	Exc'l. Fuel (h)	Fuel (i)	Maintenance (j)	Kind of Fuel (k)	(per Million Btu) (I)	Line No
209,263	()	(/		diesel-low s	1,779	
102,592		11,540	4,903	diesel-low s or gas	2,587	
76,259		33,984		diesel-low s	2,439	
192,972			7,191	diesel-low s	2,293	
93,476		14,556	<u> </u>	diesel-low s	2,599	_
119,650		4,771	<u> </u>	diesel-low s	2,524	_
282,382		1,560		diesel-low s	2,625	-
226,466		20,117	53,428	diesel-low s	2,472	-
100,763		5,783		diesel-low s	2,051	
183,279		2,978		diesel-low s	2,664	
61,479		7,298		diesel-low s	2,632	_
113,874		2,423		diesel-low s	2,471	-
42,784		42,298		diesel-low s	2,565	_
47,124		20,373		diesel-low s	2,553	_
70,617		20,373		diesel-low s	2,333	-
		4 404			· · · · · · · · · · · · · · · · · · ·	-
104,555		4,494		diesel-low s	2,675	_
165,922		4,607		diesel-low s	2,123	_
78,389		32,077	-495	diesel-low s	2,546	-
77,229		8,140		diesel-low s	2,911	
95,065		10,596		diesel-low s	2,553	-
78,159		4,125		diesel-low s	2,911	2
62,963		2,824		diesel-low s	2,668	_
73,328		12,235	37,192	diesel-low s	2,569	2
138,627		8,482		diesel-low s	2,524	
43,144		3,755	8,876	diesel-low s	2,682	2
92,391			8,748	diesel-low s	1,614	- 2
101,168			5,334	diesel-low s		:
119,943		6,412	3,799	diesel-low s	2,855	2
			5,291	diesel-low s	2,493	1
67,090				diesel-low s	3,213	;
114,572			1,849	diesel-low s	2,493	3
189,503		4,141	14,074	diesel-low s	2,689	3
43,220			21,455	diesel-low s	1,833	3
645,396			2,948	diesel-low s		3
143,530		4,315	10,029	diesel-low s	2,489	1
66,601			26,535	diesel-low s	1,571	3
64,702		7,591		diesel-low s	2,711	-
,		281,475	447,590		<u> </u>	-
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PGE Annual Reports for Year Ending 12-31-2012 FERC Form 1 Page 253

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 410 Line No.: 29 Column: f

The capital balance \$412,971 for Kaiser Westside was classified to a non production account in error and therefore is not recorded as production on Line 29. The costs will be reclassified to the proper capital production account in 2013.

Name of Respondent	This Report Is:	Date of Report (Mo. Da. Yr)	Year/Period of Report
Portland General Electric Company	(2) A Resubmission	/ /	End of
	TRANSMISSION LINE STATIST	ics	

- 1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.
- 2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page.
- 3. Report data by individual lines for all voltages if so required by a State commission.
- 4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.
- 5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; or (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line.
- 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with respect to such structures are included in the expenses reported for the line designated.

Line No.	DESIGNATI	ON	VOLTAGE (KV (Indicate where other than 60 cycle, 3 pha	e [′]	Type of Supporting	(In the undergro	(Pole miles) case of ound lines cuit miles)	Number Of
	From	То	Operating	Designed	Structure	On Structure	On Structures of Another Line	Circuits
	(a)	(b)	(c)	(d)	(e)	of Line Designated (f)	Line (g)	(h)
1	500KV LINES	. ,		(α)	(-)	(1)	(9)	(11)
2	GRIZZLY	ROUND BUTTE	500.00	500.00	ST. TOWER	15.60		1
3	GRIZZLY	MALIN	500.00		ST. TOWER	178.50		1
4	JOHN DAY	GRIZZLY '1'	500.00	500.00	OT. TOWLIT	170.50		1
5	JOHN DAY	GRIZZLY '2'	500.00	500.00				1
\vdash	MISCELLANEOUS	MISCELLANEOUS	300.00	300.00				'
7			500.00	E00.00	ST. TOWER	17.83		1
\vdash	BOARDMAN	BPA SLATT	500.00	500.00	SI. IOWER	17.83		2
8	COYOTE SPRINGS	BPA SLATT	500.00	500.00				
9	COLSTRIP PROJECT:	DD04B\((E)4/	500.00	500.00	OT TOWER		110.00	
10	COLSTRIP SWYD.	BROADVIEW 'A'	500.00		ST. TOWER		112.30	1
11	COLSTRIP SWYD.	BROADVIEW 'B'	500.00		ST. TOWER		115.80	1
12	BROADVIEW SWYD.	TOWNSEND 'A'	500.00		ST. TOWER		133.40	1
13	BROADVIEW SWYD.	TOWNSEND 'B'	500.00	500.00	ST. TOWER		133.40	1
14	Colstrip Project Costs	Project Lines						
15	Tot 500KV Line Expenses							
16								
17	BIGLOW CANYON WF	JOHN DAY	230.00	230.00				1
18	PELTON 230KV PROJECT							
19	PELTON	ROUND BUTTE	230.00	230.00	H-WOOD	7.87		1
20								
21	NON PROJECT 230KV:							
22	BETHEL	ROUND BUTTE	230.00	230.00	H-WOOD	55.19		1
23			230.00	230.00	ST. TOWER	44.85		1
24	ROUND BUTTE	BPA REDMOND	230.00	230.00	H-WOOD	23.58		1
25	BETHEL	BPA TIE (SANTIAM)	230.00	230.00	H-WOOD	3.64		1
26	BETHEL	McLOUGHLIN	230.00	230.00	H-WOOD	35.57		1
27	CARVER	GRESHAM	230.00	230.00	H-WOOD	7.17		1
28	McLOUGHLIN	CARVER	230.00	230.00	H-WOOD	4.95		1
29	McLOUGHLIN	CARVER	230.00	230.00	ST. MONOP	4.88		1
30	BPA KEELER	ST. MARY'S W.	230.00	230.00	H-WOOD	2.89		1
31			230.00	230.00	ST. TOWER	3.78		2
32	BLUE LAKE	TROUTDALE BPA	230.00	230.00	H-WOOD	0.84		1
33			230.00	230.00	ST. MONOP	0.58		1
34	PEARL BPA	SHERWOOD	230.00	230.00	ST. TOWER		4.72	2
35			230.00	230.00	ST. TOWER	0.16		1
36					TOTAL	592.17	536.65	60

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4
	TRANSMISSION LINE STATIST	ics	

- 1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.
- 2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page.
- 3. Report data by individual lines for all voltages if so required by a State commission.
- 4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.
- 5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; or (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line.
- 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with respect to such structures are included in the expenses reported for the line designated.

Line No.	I (Indicate where		e´	Type of Supporting	report cir	(Pole miles) case of bund lines cuit miles)	Number Of	
	From	То	Operating	Designed	Structure	On Structure	On Structures of Another Line	Circuits
	(a)	(b)	(c)	(d)	(e)	of Line Designated (f)	Line (g)	(h)
1	GRESHAM	LINNEMAN	230.00	. ,	ST. TOWER	0.31	(9)	(11)
2	McLOUGHLIN	SHERWOOD	230.00		ST. TOWER	11.51		1
3	IVICEOUGI IEIIV	SHERWOOD	230.00		H-TOWER	0.60		1
4	NON PROJECT 230KV		230.00	230.00	II-TOWLN	0.00		'
5		SHERWOOD	230.00	230.00	ST. TOWER		4.40	2
6	ST. MARY'S W.	MURRAYHILL	230.00		ST. TOWER	5.92	4.40	1
7			230.00		ST. MONOP	1.47		1
\vdash	HORIZON	KEELER BPA				5.68		1
\vdash	MURRAYHILL	SHERWOOD	230.00		ST. TOWER			2
9	PORT WESTWARD	TROJAN	230.00		ST. MONOP	18.78		1
10			230.00		ST. MONOP	9.39		1
11	TROJAN	ST. MARY'S W.	230.00		H-WOOD	0.10		1
12			230.00		ST. TOWER	3.86		2
13			230.00	230.00	ST. TOWER	4.80		1
14			230.00	230.00	ST. TOWER	32.68		2
15	TROJAN	RIVERGATE	230.00	230.00	ST. TOWER		32.20	2
16			230.00	230.00	ST. TOWER	2.88		2
17	Tot Nonproj 230kv Costs							
18	GRESHAM	TROUTDALE BPA	230.00	230.00	ST. TOWER		0.43	1
19	BOARDMAN	PPL DALREED	230.00	230.00	H-WOOD	16.76		1
20	Tot 230KV LINE EXPENSES							
21								
22	PROJECT 115 KV LINES							
23	FARADAY	MCLOUGHLIN	115.00	115.00	H-WOOD	14.70		1
24	NORTH FORK	FARADAY	115.00	115.00	H-WOOD	2.79		1
25	OAK GROVE	FARADAY	115.00	115.00	DC LATTICE	18.68		2
26	OAK GROVE	MCLOUGHLIN	115.00	115.00	H-WOOD	14.70		2
27			115.00	115.00	DC LATTICE	18.68		2
28	Tot 115KV LINE EXPENSES							
29	100010000 2002 2002							
30								
31								
32								
33								
34								
35								
33								
36					TOTAL	592.17	536.65	60

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4			
TRANSMISSION LINE STATISTICS (Continued)						

- 7. Do not report the same transmission line structure twice. Report Lower voltage Lines and higher voltage lines as one line. Designate in a footnote if you do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g)
- 8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.
- 9. Designate any transmission line leased to another company and give name of Lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.
- 10. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.

	COST OF LIN	E (Include in Colum	ın (j) Land,	EVDE	NOTO EVOLDE DE	DDECLATION AND	TAVEC	1
Size of		and clearing right-of		EXPENSES, EXCEPT DEPRECIATION AND TAXE				
Conductor – and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No
				,	. ,			1
1780MCMACSR	50,953	1,645,820	1,696,773					2
1780MCMACSR	275,427	15,581,384	15,856,811					3
		148,862	148,862					4
		148,862	148,862					5
	5,904	1	5,904					6
1480MCMACSR		4,620,708	4,620,708					7
		3,624,934	3,624,934					8
								9
								10
								11
								12
								13
	1,194,326	43,101,062	44,295,388					14
				189,240	144,317	1,024,964	1,358,521	_
		2 2 4 2 2 2 2	2.242.252					16
		3,040,852	3,040,852					17
705140144000	7.570	000.054	000 000					18
795MCMACSR	7,579	298,654	306,233					19 20
				+				21
1272MCMACSR								22
1272MCMACSR								23
795MCMACSR								24
795MCMACSR								25
1272MCMACSR								26
1272MCMAAC								27
1272MCMAAC								28
1272MCMACSS								29
1590MCMACSRTW								30
1590MCMACSRTW								31
1780MCMACSR								32
								33
2388MCMAACTW								34
2388MCMAACTW								35
	11,235,588	141,684,930	152,920,518	522,067	398,135	1,037,433	1,957,635	36

Name of Respon	ndent		This Report Is:		Date of Repo	ort Vea	r/Period of Report	
1	al Electric Compa	nv	(1) X An Oi	riginal	(Mo, Da, Yr)	End		
T Ortiand Genera	ai Liectric Compai	ily	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	submission	/ /			
			TRANSMISSION	LINE STATISTICS	(Continued)			
you do not include pole miles of the 8. Designate an give name of les which the responsarrangement and expenses of the other party is an 9. Designate and determined. Sponsor of the party in the party is an general party in the party is an general party in the party in the party is an general party in the party in the party is an general party in the part	de Lower voltage I e primary structure by transmission lin issor, date and term not the so d giving particulars Line, and how the associated comp by transmission lin ecify whether less	lines with higher vo e in column (f) and to e or portion thereof ins of Lease, and are olle owner but which is (details) of such ro e expenses borne both any. e leased to anothele ee is an associated	Itage lines. If two of the pole miles of the for which the respondent of the respondent op the respondent approach to the respond	or more transmission of the line of the line of the solution of the solution of the solution of the solution of the solution of the line o	ole owner. If such prission line other that the operation of, fur andent in the line, nand accounts affected date and terms of lease.	oport lines of the sa roperty is leased fron a leased line, or prish a succinct statement of co-owner, bad. Specify whether	me voltage, report om another compar- cortion thereof, for tement explaining the asis of sharing lessor, co-owner,	the ny, the
	L COST OF LIN	E (Include in Colun	nn (i) Land					_
Size of Conductor		and clearing right-c	,	EXPE	ENSES, EXCEPT DE	EPRECIATION ANI	D TAXES	
and Material	Land	Construction and	Total Cost	Operation	Maintenance	Rents	_ Total	Lin
(i)	(j)	Other Costs (k)	(I)	Expenses (m)	Expenses (n)	(o)	Expenses (p)	No
1272MCMAAC	u,	()	()	()	()		47	1
1272MCMAAC								2
1780MCMACSR								3
1700WOWACSIT								4
1272MCMAAC								5
1272MCMAAC								6
								_
1272MCMACSS								7
1272MCMAAC								8
2156MCMACSS								9
2156MCMACSS								10
1272MCMAAC								11
1272MCMAAC								12
1590MCMAAC								13
1590MCMAAC								14
1590MCMAAC								15
1272MCMACSR								16
	9,546,379	65,618,754	75,165,133					17
954KCMACSR								18
795KCMAAC		973,248	973,248					19
				321,466	245,154	4,828	571,448	3 20
								21
								22
795KCMACSR		871,841	871,841					23
556KCMACSR	120,248	621,351	741,599					24
250CU	12,477	503,937	516,414					25
795KCMACSR	·		·					26
250CU	22.295	884,661	906,956					27
	,		,	11,361	8,664	7,641	27,666	+
				11,001	0,001	7,011	27,000	29
	 							30
	1							31
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	-							33
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	1							34
								35

522,067

398,135

1,037,433

1,957,635 36

152,920,518

11,235,588

141,684,930

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4
	FOOTNOTE DATA		

Schedule Page: 422 Line No.: 2 Column: a

Jointly owned with BA Leasing BSC, LLC. Total length is indicated. Costs represent respondent's share.

Schedule Page: 422 Line No.: 3 Column: a

Jointly owned with BA Leasing BSC, LLC. Total length is indicated. Costs represent respondent's share.

Schedule Page: 422 Line No.: 4 Column: a

Portland General Electric made payment in the form of Contribution in Aid of Construction (CIAC) in 2011 to Bonneville Power Administration (BPA) in support of increased line capacity as part of the 500-KV California Oregon Intertie. BPA installed higher capacity conductor on this line.PGE has certain capacity responsibilities in conjunction with the 500-KV California Oregon Intertie. PGE recorded the CIAC to FERC account 356 Transmission Overhead Conductors and Devices.Wire mileage not reported as BPA is owner/operator of this section of Transmission Line.

Schedule Page: 422 Line No.: 5 Column: a

Portland General Electric made payment in the form of Contribution in Aid of Construction (CIAC) in 2011 to Bonneville Power Administration (BPA) in support of increased line capacity as part of the 500-KV California Oregon Intertie. BPA installed higher capactly conductor on this line. PGE has certain capactly responsibilities in conjunction with the 500-KV California Oregon Intertie. PGE recorded the CIAC to FERC account 356 Transmission Overhead Conductors and Devices. Wire Milege is not reported here as BPA is owner/operator of this portion of the Transmission Line.

Schedule Page: 422 Line No.: 7 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative and BA Leasing BSC, LLC. Total length is indicated. Costs are respondent's share.

Schedule Page: 422 Line No.: 8 Column: a

Portland General Electric made payment in the form of Contribution in Aid of Construction (CIAC)in 1995 to Bonneville Power Administration. PGE recorded these costs to FERC accounts 354 Transmission Towers and Fixtures, 356 Transmission Overhead Conductors and Devices. Wire Mileage is not reported here as BPA is owner/opertor of these Transmission Lines

Schedule Page: 422 Line No.: 9 Column: a

Jointly owned with Northwestern Energy LLC, Puget Sound Energy, Inc., PacifiCorp, and Avista Corporation. Total length is indicated. Costs are respondent's share.

Schedule Page: 422 Line No.: 15 Column: a

Represents perpetual leases for transmission lines PGE has with the Bonneville Power Administration and for payments made to the FERC per Part 11 - Annual Charges under Part 1 of the Federal Power Act for use of government land as it pertains to transmission lines.

Schedule Page: 422 Line No.: 17 Column: a

Portland General Electric made payment in the form of Contribution in Aid of Construction (CIAC) in 2007 to Bonneville Power Administration. PGE recorded the CIAC to FERC accounts 355 Transmission Poles and Fixtures, 356 Transmission Overhead Conductors and Devices. Wire mileage is not reported here as BPA is owner/operator of these transmission lines.

Schedule Page: 422 Line No.: 19 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon. Total length is indicated. Costs are respondent's share.

Schedule Page: 422 Line No.: 34 Column: a

Represents ownership of one circuit on Bonneville Power Administration's double circuit line.

Schedule Page: 422.1 Line No.: 18 Column: a

Represents contract with PacifiCorp whereby PGE is entitled to 1/2 the capacity of the line.

Schedule Page: 422.1 Line No.: 19 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative, and BA Leasing BSC, LLC. Total length is indicated. Costs are respondent's share.

FERC FORM NO. 1 (FD. 12-87)	Page 450 1	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4				
TRANSMISSION LINES ADDED DURING YEAR							

- 1. Report below the information called for concerning Transmission lines added or altered during the year. It is not necessary to report minor revisions of lines.
- 2. Provide separate subheadings for overhead and under- ground construction and show each transmission line separately. If actual costs of competed construction are not readily available for reporting columns (I) to (o), it is permissible to report in these columns the

		are not readily available for r	eporting co	iumns (i) to (o), it is p	permissible to rep			
Line	LINE DESIGNATION		Length	SUPPORTING S	Average	CIRCUITS PER STRUCTUF		
No.	From	То	Line Length in Miles	SUPPORTING S Type	Number per Miles	Present	Ultimate	
	(a)	(b)	(c)	(a)	(e)	(f)	(g)	
	Horizon Substation	Keeler Substation, BPA	1.47	ST. MONOP	18.00	1	1	
2								
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	T0T41							
44	TOTAL		1.47		18.00	1	1	

N) t		This D	eport Is:		D-44 D	. V-	/D:	
	Respondent		(1) [eport is: An Original		Date of Report (Mo, Da, Yr)		ar/Period of Report	
Portland 0	General Electric Co	mpany	(2)	A Resubmissi	on	11	l En	d of2012/Q4	
		-	TRANSMISSIC	N LINES ADDEI	D DURING YEAR	R (Continued)			
costs De	esignate howeve	er, if estimated am					Rights-of-Way	and Roads and	
		opropriate footnot					ragino or rray	, and reduce and	
		from operating v					other than 60 a	cycle 3 phase	
	such other charac		oltage, iriulca	ite such fact by	iootriote, also	where line is c	otilei tilali 00 t	cycle, 5 phase,	
indicate s									
	CONDUCTO	1	Voltage		T= . =	LINE CO			Line
Size	Specification	Configuration and Spacing	(Operating)	Land and Land Rights	Poles, Towers and Fixtures	Conductors and Devices	Asset Retire, Costs	Total	No.
(h) 1272	(i) MCMACSS	(j)	(k) 230	(I)	(m) 1,384,167	(n) 1,384,166	(o)	(p) 2,768,333	1
1212	WOWAGGG		230		1,304,107	1,504,100		2,700,000	2
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									70
					1,384,167	1,384,166		2,768,333	44
1	1	1			.,55.,107	.,55.,.00	1	_,. 55,566	, ++

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4
	SUBSTATIONS		

- 1. Report below the information called for concerning substations of the respondent as of the end of the year.
- 2. Substations which serve only one industrial or street railway customer should not be listed below.
- 3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.
- 4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).

ine	Name and Location of Substation	Character of Substation	V	VOLTAGE (In MVa)			
No.	, .		Primary	Secondary	Tertiary		
1	(a) 10 Substation < 10 MVa capacity at various locat, OR	(b) Distrib./unattended	(c)	(d)	(e)		
	Abernethy, Oregon City, OR	Distrib./unattended	115.00	13.00			
	Alder, Portland, OR	Distrib./unattended	115.00	13.00			
4	Amity, near Amity, OR	Distrib./unattended	57.00	13.00			
	Arleta, Portland, OR	Distrib./unattended	57.00	13.00			
	Banks, Banks, Or	Distrib./unattended	57.00	13.00			
7	Barnes, Salem, OR	Distrib./unattended	115.00	13.00			
8	Beaverton, Beaverton, OR	Distrib./unattended	115.00	13.00			
9	Bell, near Portland, OR	Distrib./unattended	115.00	13.00			
10	Bethany, Portland, OR	Distrib./unattended	115.00	13.00			
	Boones Ferry, Lake Oswego, OR	Distrib./unattended	115.00	13.00			
12	Boring, near Boring, OR	Distrib./unattended	57.00	13.00			
	Brookwood, near Hillsboro, OR	Distrib./unattended	57.00	13.00			
14	Canby, near Barlow, OR	Distrib./unattended	57.00	13.00			
	Canemah, Oregon City, OR	Distrib./unattended	115.00	57.00	13.0		
	Canyon, Portland, OR	Distrib./unattended	115.00	13.00			
17	Cedar Hills, near Beaverton, OR	Distrib./unattended	115.00	13.00			
18	Centennial, near Gresham, OR	Distrib./unattended	115.00	13.00			
19	Chemawa BPA, near Salem, OR	Distrib./unattended	115.00				
20	Chemawa BPA, near Salem, OR	Distrib./unattended	57.00				
21	Clackamas, Clackamas, OR	Distrib./unattended	115.00	13.00			
22	Claxtar, Salem,OR	Distrib./unattended	57.00	13.00			
23	Coffee Creek, Sherwood, OR	Distrib./unattended	115.00	13.00			
24	Cornelius, Cornelius, OR	Distrib./unattended	115.00	57.00	13.0		
25	Cornelius, Cornelius, OR	Distrib./unattended	57.00	13.00			
26	Culver, Salem, OR	Distrib./unattended	115.00	12.50			
27	Curtis, Portland, OR	Distrib./unattended	115.00	13.00			
28	Dayton, near Dayton , OR	Distrib./unattended	115.00	57.00	13.0		
29		Distrib./unattended	57.00	13.00			
30	Delaware, Portland, OR	Distrib./unattended	115.00	13.00			
	Delaware, Portland, OR	Distrib./unattended	115.00	11.00	4.1		
	Denny, Beaverton, OR	Distrib./unattended	115.00	13.00			
33	Dilley, near Forest Grove, OR	Distrib./unattended	57.00	13.00			
	Dunn's Corner, near Sandy,OR	Distrib./unattended	57.00	13.00			
	Durham, Tigard , OR	Distrib./unattended	115.00	13.00			
	E., East Yard, Portland, OR	Distrib./unattended	115.00				
	E., East Yard, Portland, OR	Distrib./unattended	115.00				
	E., West Yard, Portland, OR	Distrib./unattended	115.00	13.00			
	E., West Yard, Portland, OR	Distrib./unattended	115.00	11.00			
	Eagle Creek, Eagle Creek, OR	Distrib./unattended	57.00	13.00			
	<u>-</u>						

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Portland General Electric Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of2012/Q4
	SUBSTATIONS		

- Report below the information called for concerning substations of the respondent as of the end of the year.
 Substations which serve only one industrial or street railway customer should not be listed below.
- 3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.
- 4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).

ine	Name and Landing of Cobatation	Oh ann at an at Oh hadadian	V	OLTAGE (In MV	'a)
No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Tertiary
1	(a) Eastport, Portland, OR	(b) Distrib./unattended	(c) 115.00	(d) 13.00	(e)
2	Elma, near Salem, OR	Distrib./unattended	57.00	13.00	
3	Estacada, Estacada, OR	Distrib./unattended	57.00	12.50	
4	Fairmount, Salem, OR	Distrib./unattended	115.00	13.00	
5		Distrib./unattended	115.00	13.00	
6	Forest Grove BPA, Forest Grove, OR	Distrib./unattended	115.00		
7	Garden Home, near Portland, OR	Distrib./unattended	115.00	13.00	
8	Glencoe, Portland, OR	Distrib./unattended	115.00	13.00	
9	Glencullen, Portland, OR	Distrib./unattended	115.00	13.00	
10	Glendoveer, near Portland, OR	Distrib./unattended	115.00	13.00	
11	Glisan, Gresham, OR	Distrib./Unattended	115.00	13.00	
12	Grand Ronde, Grand Ronde, OR	Distrib./unattended	115.00	57.00	13.0
13	Grand Ronde, Grand Ronde, OR	Distrib./unattended	115.00	13.00	
14	Harborton, near Portland, OR	Distrib./unattended	115.00	13.00	
15	Harmony, near Milwaukie, OR	Distrib./unattended	115.00	13.00	
16	Harrison Sub, Portland, OR	Distrib./unattended	115.00	13.00	
17	Harrison Sub, Portland, OR	Distrib./unattended	57.00	11.00	4.1
18	Hayden Island, near Portland, OR	Distrib./unattended	115.00	13.00	
19	Hemlock, Portland, Or	Distrib./unattended	115.00	13.00	
20	Hillcrest, Salem , OR	Distrib./unattended	115.00	13.00	
21	Hillsboro, Hillsboro , OR	Distrib./unattended	57.00	13.00	
22	Hogan North, Gresham, OR	Distrib./unattended	115.00	13.00	
23	Hogan South, Gresham, OR	Distrib./unattended	115.00	57.00	13.0
	Hogan South, Gresham, OR	Distrib./unattended	115.00	13.00	
25	Holgate, Portland, OR	Distrib./unattended	57.00	13.00	
26	Huber, near Beaverton, OR	Distrib./unattended	115.00	13.00	
27	Indian, near Salem, OR	Distrib./unattended	115.00	13.00	
28	Island, near Milwaukie, OR	Distrib./unattended	115.00	13.00	
29	Jennings Lodge, Jennings Lodge, OR	Distrib./unattended	115.00	13.00	
30	Kelley Point, Portland, OR	Distrib./unattended	115.00	13.00	
31	Kelly Butte, Portland, OR	Distrib./unattended	115.00	13.00	
32	King City, near King City, OR	Distrib./unattended	115.00	13.00	
33	Leland, Oregon City, OR	Distrib./unattended	57.00	13.00	
34	Lents, near Portland, OR	Distrib./unattended	115.00	13.00	
35	Lents, near Portland, OR	Distrib./unattended	57.00	11.00	
36	Liberty, Salem, OR	Distrib./unattended	115.00	13.00	
37	Main, Hillsboro, OR	Distrib./unattended	57.00	13.00	
38	Market Street, Salem, OR	Distrib./unattended	115.00	12.50	
39	McClain, Salem, OR	Distrib./unattended	57.00	13.00	
40	Meridian, near Tualatin, OR	Distrib./unattended	115.00	13.00	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
	SUBSTATIONS		

- Report below the information called for concerning substations of the respondent as of the end of the year.
 Substations which serve only one industrial or street railway customer should not be listed below.
- 3. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.
- 4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).

Line	Name and Leasting of Outstating	Oh ana atau at Outhatatian	V	OLTAGE (In MV	'a)
No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Tertiary
1	(a) Middle Grove, near Middle Grove, OR	(b) Distrib./unattended	(c) 57.00	(d) 13.00	(e)
	Midway, near Portland, OR	Distrib./unattended	115.00	13.00	
	Mill Creek, near Salem, OR	Distrib./unattended	115.00	13.00	
4	Mobile sub No. 1, OR	Distrib./unattended	115.00	57.00	13.00
5	Mobile sub No. 2, OR	Distrib./unattended	115.00	57.00	13.00
	Mobile Sub No. 3, OR	Distrib./unattended	115.00	57.00	12.50
	Mobile Sub No. 4, OR	Distrib./unattended	115.00	57.00	13.00
8	Molalla, Molalla, OR	Distrib./unattended	57.00	13.00	
9	Mt. Angel, Mt. Angel, OR	Distrib./unattended	57.00	13.00	
	Mt. Pleasant, Oregon City , OR	Distrib./unattended	115.00	13.00	
	Multnomah, Portland, OR	Distrib./unattended	115.00	13.00	
	Murrayhill, Beaverton, OR	Distrib./unattended	115.00	13.00	
13		Distrib./unattended	115.00	13.00	
14		Distrib./unattended	57.00	13.00	
	North Plains, North Plains, OR	Distrib./unattended	57.00	13.00	
16	Northern, Portland, OR	Distrib./unattended	57.00	11.00	
17	Oak Hills, near Beaverton, OR	Distrib./unattended	115.00	13.00	
18	Oregon City - BPA, near Wilsonville, OR	Distrib./unattended	57.00		
19	Orenco, near Hillsboro, OR	Distrib./unattended	115.00	57.00	13.00
20	Orenco, near Hillsboro, OR	Distrib./unattended	115.00	13.00	
21	Orient, near Gresham, OR	Distrib./unattended	57.00	13.00	
22	Oswego, Lake Oswego, OR	Distrib./unattended	115.00	13.00	
	Oxford, Salem, OR	Distrib./unattended	115.00	13.00	
24	Peninsula Park, Portland, OR	Distrib./unattended	115.00	13.00	
25	Pleasant Valley, near Portland, OR	Distrib./unattended	115.00	12.50	
	Portsmouth, Portland, OR	Distrib./unattended	115.00	13.00	
27	Progress, near Tigard, OR	Distrib./unattended	115.00	13.00	
28	Raleigh Hills, near Portland, OR	Distrib./unattended	115.00	13.00	
29	Ramapo, near Portland, OR	Distrib./unattended	115.00	13.00	
30	Redland, near Oregon City, OR	Distrib./unattended	115.00	13.00	
31	Reedville, near Beaverton, OR	Distrib./unattended	115.00	13.00	
32	Rhodendron Switching, OR	Distrib./unattended	57.00		
33	Rivergate South Yard, near Portland, OR	Distrib./unattended	115.00	13.00	
34	Rivergate South Yard, near Portland, OR	Distrib./unattended	115.00	11.00	
35	Riverview, Portland, OR	Distrib./unattended	115.00	13.00	
36	Rockwood, near Gresham, OR	Distrib./unattended	115.00	13.00	
37	Rosemont, near Lake Oswego, OR	Distrib./unattended	115.00		
38	Roseway, Hillsboro, OR	Distrib./unattended	115.00	13.00	
39	Ruby, North, Gresham, OR	Distrib./unattended	57.00		
40	Ruby, South, Gresham, OR	Distrib./unattended	57.00	13.00	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4					
	SUBSTATIONS	•	•					
Report below the information called for concerning substations of the respondent as of the end of the year. Substations which come only one industrial or street relibrary customer should not be listed below.								

- Substations which serve only one industrial or street railway customer should not be listed below.
 Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.
- 4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).

Line	Name and Location of Substation	Character of Substation	V	OLTAGE (In MV	/a)
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	Salem-PGE, near Salem, OR	Distrib./unattended	57.00	13.00	(0)
2	Sandy, Sandy, OR	Distrib./unattended	57.00	13.00	
3	Scappoose, Scappoose, OR	Distrib./unattended	115.00		
4	Scholls Ferry, Beaverton, OR	Distrib./unattended	115.00	13.00	
5	Scoggin, near Gaston, OR	Distrib./unattended	57.00	13.00	
6	Sellwood, Portland, OR	Distrib./unattended	115.00	57.00	13.00
7	Sellwood, Portland, OR	Distrib./unattended	115.00	13.00	
8	Sheridan, Sheridan, OR	Distrib./unattended	57.00	13.00	
9	Silverton, Silverton, OR	Distrib./unattended	57.00	13.00	
10	Six Corners, Six Corners, OR	Distrib./unattended	115.00	13.00	
11	Springbrook, Newberg, OR	Distrib./unattended	115.00	13.00	
	Springdale, near Springdale, OR	Distrib./unattended		12.50	
	St. Helens, near St. Helens, OR	Distrib./unattended	115.00		
14	St. Johns-BPA, near Portland, OR	Distrib./unattended		11.00	
15	St. Louis, St. Louis, OR	Distrib./unattended	57.00	13.00	
16	St. Marys, East Yard, near Beaverton, OR	Distrib./unattended	115.00	13.00	
17	Stephens, Portland, OR	Distrib./unattended	57.00	13.00	
18	Stephens, Portland, OR	Distrib./unattended	57.00	11.00	
19	Stephens, Portland, OR	Distrib./unattended	11.00	4.15	
20	Sullivan, West Linn, OR	Distrib./unattended	115.00	13.00	
21	Summit, Government Camp, OR	Distrib./unattended	57.00	13.00	
22	Summit, Government Camp, OR	Distrib./unattended	24.00	13.00	
23	Sunset, near Hillsboro, OR	Distrib./unattended	115.00	13.00	
24	Sunset, near Hillsboro, OR	Distrib./unattended	115.00	38.00	
25	Swan Island, Portland, OR	Distrib./unattended	115.00	13.00	
26	Sylvan, near Portland, OR	Distrib./unattended	115.00	13.00	
27	Tabor, Portland, OR	Distrib./unattended	115.00	13.00	
28	Tabor, Portland, OR	Distrib./unattended	57.00		
29	Tektronix, Beaverton, OR	Distrib./unattended	115.00	13.00	
30	Tigard, Tigard, OR	Distrib./unattended	115.00	12.50	
31	Town Center, Portland, OR	Distrib./unattended	115.00	13.00	
32	Tualitin, Tualitin, OR	Distrib./unattended	115.00	13.00	
33	Twilight, Canby, OR	Distrib./unattended	57.00	13.00	
34	University, Salem, OR	Distrib./unattended	115.00	13.00	
1		Distrib./unattended	115.00	13.00	
	Waconda, near Hopmere, OR	Distrib./unattended	57.00	12.50	
	Wallace, Salem, OR	Distrib./unattended	115.00	13.00	
38	Welches, near Welches, OR	Distrib./unattended	57.00	24.00	13.00
39	Welches, near Welches, OR	Distrib./unattended	57.00	13.00	- 73
	West Portland, Lower Yard, near Tigard, OR	Distrib./unattended	115.00		

500.00

500.00

500.00

115.00

57.00

115.00

500.00

230.00

500.00

230.00

230.00

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26.00

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115.00

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12.50

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NI	f Ddt	This Report Is	0.	Data of Danast		\//Dil	(D
	e of Respondent	(1) X An (s. Original	Date of Report (Mo, Da, Yr)		Year/Period of 2	т кероп 012/Q4
Port	land General Electric Company	I ` ' U	esubmission	/ /		LIIU 01	
			SUBSTATIONS				
2. S 3. S to fu 4. In atter	Report below the information called for conce Substations which serve only one industrial or Substations with capacities of Less than 10 M Inctional character, but the number of such so Indicate in column (b) the functional character Inded or unattended. At the end of the page, Imn (f).	r street railwa IVa except the ubstations mu r of each subs	y customer should no ose serving customer ust be shown. station, designating w	of the listed below. Is with energy for resa The ther transmission of	le, ma	ay be grouped	hether
Line					V	OLTAGE (In M	√a)
No.	Name and Location of Substation		Character of Sub	station Prima	arv	Secondary	Tertiary
	(a)		(b)	(c)	,	(d)	(e)
1	West Portland, Upper Yard, near Tigard, OR		Distrib./unattended	1	15.00	13.00	
2	West Union, near Hillsboro, OR		Distrib./unattended		57.00	12.50	
3	Willamina, near Willamina, OR		Distrib./unattended		57.00	13.00	
4	Willbridge, Portland, OR		Distrib./unattended	1	15.00	11.00	
5	Wilsonville, near Wilsonville, OR		Distrib./unattended		57.00	13.00	
6	Woodburn, Woodburn, OR		Distrib./unattended		57.00	13.00	
7	Yamhill, near Yamhill, OR		Distrib./unattended		57.00	13.00	
8							
9							
10							
11	Bakeoven, BPA, Near Bakeoven, OR		Transm./unattended	5	00.00		
12	Beaver Plant, near Clatskanie, OR		Transm./unattended	2	30.00	13.00	
13	Beaver Plant, near Clatskanie, OR		Transm./unattended	2	30.00	24.00	
14	Bethel, Salem, OR		Transm./unattended	2	30.00	115.00	13.00
15	Bethel, Salem, OR		Transm./unattended	1	15.00	57.00	13.00
16	Bethel, Salem, OR		Transm./unattended	1	15.00	13.00	
17	Biglow Canyon Windfarm		Transm./unattended	2	30.00	34.50	13.80
18	Blue Lake, Troutdale, OR		Transm./unattended	2	30.00	115.00	13.00
19	Blue Lake, Troutdale, OR		Transm./unattended	1	15.00	13.00	
20	Boardman, near Boardman, OR		Transm./unattended	5	00.00	24.00	
21	Boardman, OR		Transm./unattended	2	30.00	7.20	
22	Boardman, OR		Transm./unattended		24.00	7.20	
23	Broadview Subst. near Broadview, MT		Transm./unattended	5	00.00	230.00	
24	Captain Jack, BPA, Near Malin, OR		Transm./unattended	5	00.00		
25	Carver, Carver, OR		Transm./unattended	2	30.00	115.00	13.00
26	Carver, Carver, OR		Transm./unattended	1	15.00	13.00	

Transm./unattended

Transm./unattended

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Transm./unattended

27 Colstrip Plant, near Colstrip, MT

28 Colstrip Subst. near Colstrip, MT

29 Coyote Springs, Boardman, OR

Faraday, Switchyard, OR

32 Faraday Plant, near Estacada, OR

Gresham, near Gresham, OR

Grizzly, BPA, near Madras, OR

Fort Rock, approx 12 mi NE of Silver Lake, OR

30 Faraday, Switchyard, OR

36 Horizon, Hillsboro, OR

37 Keeler, BPA, Hillsboro, OR38 Linneman, near Gresham, OR

Malin, BPA, near Malin, OR

40 McLoughlin, near Oregon City, OR

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Name	e of Respondent	This Report Is	S:	Date of Rep	oort	Year/Period of	Report
	and General Electric Company	(1) X An ((Mo, Da, Yr			012/Q4
			esubmission SUBSTATIONS	/ /			
2. S 3. S to fu 4. Ir atter	Report below the information called for concerning the content of	rning substati street railwa Va except the ubstations mu of each subs	ons of the responder y customer should no ose serving customer ust be shown.	ot be listed belows with energy whether transm	ow. for resale, ma ission or dist	ribution and w	hether
Line	Name and Location of Substation		Character of Sub	estation	V	OLTAGE (In M\	/a)
No.	(a)		(b)		Primary (c)	Secondary (d)	Tertiary (e)
1	Monitor, near Monitor, OR		Transm./unattended		230.00	57.00	13.00
	Murryhill, Beaverton, OR		Transm./unattended		230.00		13.00
	North Fork, near Estacada, OR		Transm./unattended		115.00		
	Oak Grove, Three Lynx, OR		Transm./unattended		115.00		
	Oak Grove, Three Lynx, OR		Transm./unattended		115.00		
			Transm./unattended		13.00		
	Oak Grove, Three Lynx, OR		Transm./unattended		13.00		
	Pearl, BPA, near Wilsonville, OR		Transm./unattended		230.00		
9	Pelton, near Madras , OR		Transm./unattended		230.00	13.00	
10	Pelton, near Madras, OR		Transm./unattended		13.00	13.00	
11	Port Westward, near Clatskanie, OR		Transm./unattended		230.00	18.00	16.50
12	River Mill, near Estacada, OR		Transm./unattended		57.00	11.00	
13	Rivergate North Yard, near Portland, OR		Transm./unattended		230.00	115.00	13.00
14	Round Butte, near Madras, OR		Transm./unattended		500.00	230.00	12.50
15	Round Butte, near Madras, OR		Transm./unattended		230.00	12.50	
16	Round Butte, near Madras, OR		Transm./unattended		230.00	66.00	12.50
17	Sand Springs, 22 mi E/22 mi S of Bend, OR		Transm./unattended		500.00		
18	Sherwood, near Six Corners, OR		Transm./unattended		230.00	115.00	13.00
19	Slatt, BPA, Arlington, OR		Transm./unattended		500.00		
20	St. Marys, West Yard, near Beaverton, OR		Transm./unattended		230.00	115.00	13.00
21	Sullivan, West Linn, OR		Transm./Unattended		57.00	4.15	
22	Sycan, 27 mi S of Silver Lake, OR		Transm./unattended		500.00		
23	Trojan, near Rainier, OR		Transm./unattended		230.00	12.50	
24							
25	TOTAL MVa				28978.00	5025.18	400.62
26							
27							
28							
29							
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35							
36							
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38							
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40							

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
	SUBSTATIONS (Continued)		
	CODOTATION (COMMISCO)		

- 5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

Capacity of Substation	Number of	Number of	CONVERSION APPARATUS AND SPECIAL EQUIPMENT Type of Equipment Number of Units Total Capacity			Line
(In Service) (In MVa)	Transformers In Service	Spare — Transformers	, tambér et et me		Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(iii iviva) (k)	
76	11		Capacitor Banks	3	15,600	1
17	1					2
56	2		Capacitor Banks	4	12,000	3
15	2					4
42	2		Capacitor Banks	2	7,200	5
20	1		Capacitor Banks	2	3,000	6
38	2		Capacitor Banks	2	3,600	7
34	2		Capacitor Banks	4	12,000	I
56	2		Capacitor Banks			(
56	2		Capacitor Banks	5	15,000	10
50	2		Capacitor Banks	2	7,200	11
24	2		Capacitor Banks	1	12,150	12
28	1		Capacitor Banks	2	6,000	13
39	4		Capacitor Banks	2	3,600	14
250	6					15
200	4		Capacitor Banks	8	28,800	16
56	2		Capacitor Banks	4	13,200	17
39	2		Capacitor Banks	2	7,200	18
						19
						20
41	2		Capacitor Banks	4	13,200	21
28	1		Capacitor Banks	2	6,000	22
28	1		Capacitor Banks	2	6,000	23
140	1					24
28	1		Capacitor Banks	2	6,000	2
28	1		Capacitor Banks	2	6,000	26
28	1		Capacitor Banks	2	6,000	2
125	1					28
22	2		Capacitor Banks	4	6,000	29
22	1		·			30
7	1					3
56	2		Capacitor Banks	2	6,000	32
13	1		Capacitor Banks	3	9,000	33
14	1		Capacitor Banks	2	3,000	34
56	2		Capacitor Banks	4	12,600	
140	2		Capacitor Banks	3	21,600	
63	3		Capacitor Banks	1	8,400	
63	3		Capacitor Banks	1	24,000	
70	1		Capacitor Banks	2	31,200	
14	1		25733333	_		4
]					

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4
	SUBSTATIONS (Continued)		

- 5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

Capacity of Substation	Number of	Number of Spare	CONVERSION APPARATUS AND SPECIAL EQUIPMENT			Line
(In Service) (In MVa)	Transformers In Service	Spare — Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(III WV a) (k)	
17	1					1
32	2		Capacitor Banks	4	14,400	
26	2		Capacitor Banks	2	3,600	
25	1		Capacitor Banks	1	3,600	
50	2		Capacitor Banks	2	6,600) 5
						6
21	1		Capacitor Banks	2	6,000	
22	1		Capacitor Banks	2	6,000) 8
24	1		Capacitor Banks	2	6,000) (
50	2		Capacitor Banks	3	9,720	10
56	2		Capacitor Banks	4	12,000	1
33	1					12
13	1		Capacitor Banks	2	3,000	13
17	1		Capacitor Banks	2	7,200	14
50	2		Capacitor Banks	4	12,000	15
28	1		Capacitor Banks	2	7,200	16
7	1					17
34	2					18
28	1		Capacitor Banks	2	6,000	19
28	1		Capacitor Banks	2	6,000	20
43	2		Capacitor Banks	4	14,400	2
56	2		Capacitor Banks	4	12,600	22
125	3					23
56	2		Capacitor Banks	4	13,200	24
39	2		Capacitor Banks	2	7,200	2:
56	2		Capacitor Banks	2	6,000	26
56	2		Capacitor Banks	3	10,800	2
45	2		Capacitor Banks	4	12,000	28
53	2		Capacitor Banks	4	7,200	29
56	2		Capacitor Banks	4	12,000	30
45	2		Capacitor Banks	2	6,000	3
50	2		Capacitor Banks	4	14,400	32
28	1		Capacitor Banks	2	6,000	33
17	1		·		<u> </u>	34
10	1					3
50	2		Capacitor Banks	3	10,200	
84	3		Capacitor Banks	6	20,400	
28	1		Capacitor Banks	2	6,000	
23	3		55p 55555 541110		2,300	39
84	3		Capacitor Banks	6	18,600	
					.,	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of2012/Q4
	SUBSTATIONS (Continued)		

- 5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

Capacity of Substation	Number of Transformers	Number of				Line
(In Service) (In MVa)	In Service	Spare — Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(k)	
53	2		Capacitor Banks		12,000	
34	2		Capacitor Banks	3	10,800	
17	1		Capacitor Banks	2	6,000	
15	1					4
19	1					5
29	1					6
34	1					
42	2		Capacitor Banks	4	9,000	
20	1		Capacitor Banks	3	15,000	I
45	2		Capacitor Banks			10
39	2		Capacitor Banks	3	9,600	1
56	2		Capacitor Banks	3	10,800	12
45	2		Capacitor Banks	4	12,000	13
31	3		Capacitor Banks	3	15,000	14
20	1		Capacitor Banks	4	18,000	1:
28	2					16
56	2		Capacitor Banks	4	14,400	1
						18
280	2					19
81	3		Capacitor Banks	6	18,600	20
15	2					2
34	2		Capacitor Banks	2	7,200	22
50	2		Capacitor Banks	4	12,300	2
28	1		Capacitor Banks	2	6,000	2
55	2		Capacitor Banks	4	12,000	2
28	1					2
50	2		Capacitor Banks	4	13,800	2
28	1		Capacitor Banks	2	6,600	28
17	1		Capacitor Banks	2	6,000	2
22	1		· ·			30
84	3		Capacitor Banks	6	18,000	3
			·			32
22	1		Capacitor Banks	2	7,200	33
22	1		Capacitor Banks		6,716	
28	1		Capacitor Banks		6,000	
78	3		Capacitor Banks		10,200	_
			,		,	3
28	1		Capacitor Banks	2	6,000	
					-,,,	3
15	2		Capacitor Banks	2	3,600	
	-		Capacito. Surmo	_	2,300	

Name of Respondent Portland General Electric Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of2012/Q4
	SUBSTATIONS (Continued)	•	•
5 01 1 1 (1) (1) 1 1 1		ere i	1 '11' ' 16

- 5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

Capacity of Substation	Number of	Number of	CONVERSION APPARATU	S AND SPECIAL EC	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(k)	
45	2		Capacitor Banks	4	14,400	
28	1		Capacitor Banks	2	6,000	
						3
28	1		Capacitor Banks	2	6,000	
13	2		Capacitor Banks	1	10,800) 5
140	1		Capacitor Banks	1	24,000) (
28	1		Capacitor Banks	2	6,000	
17	1		Capacitor Banks	3	19,200	
33	3		Capacitor Banks	2	3,600) (
49	2		Capacitor Banks	2	6,000) 10
56	2		Capacitor Banks	5	36,000	1
						12
			Capacitor Banks	1	24,000	1:
						14
24	2		Capacitor Banks	2	7,200	1 1
56	2		Capacitor Banks	4	12,000	16
14	1					17
100	2		Capacitor Banks	2	16,800	18
25	6					19
45	2		Capacitor Banks	5	36,000	20
8	1	1	·			2
6	1					22
328	7		Capacitor Banks	19	94,818	3 2
100	2		·		•	2
50	2		Capacitor Banks	4	12,000	2
22	1		Capacitor Banks	2	6,000	_
22	1		Capacitor Banks	2	6,000	-
					-,	2
56	2		Capacitor Banks	4	12,000	29
45	2		Capacitor Banks	4	12,000	
56	2		Capacitor Banks	2	6,000	
56	2		Capacitor Banks	4	13,200	1
28	1		Capacitor Banks	3	19,200	
22	1		Capacitor Banks	2	7,200	
112	4		Capacitor Banks	7	43,200	
41	2		Capacitor Banks	2	6,000	
20	1		Capacitor Barito		3,300	3
6	1		Capacitor Banks	1	12,000	
18	2		Capacitor Banks	2	6,600	
10	2		Capacitor Banks	1	24,000	
			Capaciloi Baliks	'	24,000	Ί
						1

Name of Respondent	This Report Is:		Year/Period of Report					
Portland General Electric Company	(1) X An Original	(Mo, Da, Yr)	End of 2012/Q4					
T ordana Sericial Electric Company	(2) A Resubmission	/ /						
SUBSTATIONS (Continued)								
5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for								

- 5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

Capacity of Substation	Number of	Number of	CONVERSION APPARATU	S AND SPECIAL EC	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare — Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(iii iviva) (k)	
56	2		Capacitor Banks	4	13,200	
28	1		Capacitor Banks	3	15,200	
24	2		Capacitor Banks	3	7,800	1
20	1					4
84	3		Capacitor Banks	6	18,000	
42	2		Capacitor Banks	4	13,200	1
15	2		Capacitor Banks	1	1,800	
						8
						9
						10
						11
464	4					12
170	1					13
502	2					14
140	1					15
28	1		Capacitor Banks	2	6,000	16
480	3					17
320	1					18
28	1		Capacitor Banks	2	6,000	19
685	3					20
55	1					21
55	1					22
80	3					23
						24
640	2					25
56	2		Capacitor Banks	4	12,000	26
164	3					27
100	2					28
300	3					29
140	1					30
32	2					31
27	1					32
			Series Capacitor	1	363,000	33
572	2					34
						35
320	1					36
						37
168	1					38
			Reactors	3	180,000	
640	2				,,,,	40
7.0	-					
						<u> </u>

Name of Respondent		I his Report is		Date of Rep		r/Period of Report	
Portland General Electric C	Company	(1) X An C	esubmission	(Mo, Da, Yi) End	of 2012/Q4	
		1 ' ' 	TATIONS (Continued)	, ,			
5. Show in columns (I),	(i), and (k) special e		, ,	ctifiers, conde	nsers, etc. and a	uxiliary equipme	nt for
increasing capacity.	(1),	4	, , , , , , , , , , , , , , , , , , , ,		,		
Designate substation							
reason of sole ownership							
period of lease, and ann							
of co-owner or other part affected in respondent's							
anected in respondents	DOOKS OF ACCOUNT.	Specify in each cas	se whether lessor, co	-owner, or ou	iei paity is all ass	ociated compan	у.
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATU	S AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	oment	Number of Units	Total Capacity	No.
(f)	(g)	(h)	(i)		(j)	(In MVa) (k)	
125	(9)	(11)	(1)		U)	(14)	1
320	1						2
53	3	1					3
8	1						4
64	2						5
2	1						6
1	2						7
							8
164	4						9
3	1						10
450	3						11
32	2						12
520	4		C	apacitor Banks	1	24,000	13
561	3			Reactors	12	180,000	14
372	3	2				,	15
22	1						16
	·		S	eries Capacitor	1	546,000	17
640	2					2.2,222	18
	_						19
960	3		C	apacitor Banks	3	108,000	20
33	1						21
			S	eries Capacitor	1	546,000	22
56	2					,	23
							24
17713	368	4			403	3,419,104	25
						, ,	26
							27
							28
							29
							30
							31
							32
							33
							34
							35
							36
							37
							38
							39
							40

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) X An Original	(Mo, Da, Yr)							
Portland General Electric Company	(2) _ A Resubmission	/ /	2012/Q4						
FOOTNOTE DATA									

Schedule Page: 426 Line No.: 19 Column: a

Switching only. Identified locaton is a Bonneville Power Administration owned and operated substation at which respondent owns switching and/or regulation equipment.

Schedule Page: 426 Line No.: 20 Column: a

Switching only. Identified locaton is a Bonneville Power Administration owned and operated substation at which respondent owns switching and/or regulation equipment.

Schedule Page: 426.1 Line No.: 6 Column: a

Switching only. Identified location is a Bonneville Power Administration owned and operated substation at which respondent owns switching and/or regulation equipment.

Schedule Page: 426.2 Line No.: 18 Column: a

Switching only. Identified location is a Bonneville Power Administration owned and operated substation at which respondent owns switching and/or regulating equipment.

Schedule Page: 426.2 Line No.: 32 Column: a

Switching only.

Schedule Page: 426.2 Line No.: 37 Column: a

Switching only.

Schedule Page: 426.2 Line No.: 39 Column: a

Switching only.

Schedule Page: 426.3 Line No.: 3 Column: a

Switching only. Distribution owned by Columbia River PUD.

Schedule Page: 426.3 Line No.: 12 Column: a

Regulating only.

Schedule Page: 426.3 Line No.: 13 Column: a

Switching only. Distribution owned by Columbia River PUD.

Schedule Page: 426.3 Line No.: 14 Column: a

Switching only. Identified location is a Bonneville Power Administration owned and operated substation at which respondent owns switching and/or regulating equipment.

Schedule Page: 426.3 Line No.: 28 Column: a

Switching only.

Schedule Page: 426.3 Line No.: 40 Column: a

Switching only.

Schedule Page: 426.4 Line No.: 11 Column: a

Owned and operated by Bonneville Power Administration. Contribution in aid of constriction made to BPA recorded to FERC account 35300.

Schedule Page: 426.4 Line No.: 20 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative and BA Leasing BCS, LLC. PGE has a 65% share of the jointly owned capacity. 100% of the capacity is reported.

Schedule Page: 426.4 Line No.: 21 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative, and BA Leasing BCS, LLC. PGE has a 65% share of the jointly owned capacity, 100% of the capacity is reported.

Schedule Page: 426.4 Line No.: 22 Column: a

Jointly owned with Idaho Power Company, Power Resources Cooperative, and BA Leasing BCS, LLC. PGE has a 65% share of the jointly owned capacity. 100% of the capacity is reported.

Schedule Page: 426.4 Line No.: 23 Column: a

Jointly owned with Northwestern Energy LLC, Puget Sound Energy, Inc., PacifiCorp, and Avista Corporation. PGE has a 20% share of the jointly owned capacity. 100% of the capacity is reported.

Schedule Page: 426.4 Line No.: 24 Column: a

Owned and operated by Bonneville Power Administration. Contribution in aid of construction made to BPA recorded to FERC account 35300.

Schedule Page: 426.4 Line No.: 27 Column: a

Jointly owned with Northwestern Energy LLC, Puget Sound Energy, Inc., PacifiCorp, and Avista Corporation. PGE has a 20% share of jointly owned capacity. 100% of the capacity

FERC FORM NO. 1 (ED. 12-87) Page 450.1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) X An Original	(Mo, Da, Yr)							
Portland General Electric Company	(2) _ A Resubmission	11	2012/Q4						
FOOTNOTE DATA									

is reported.

Schedule Page: 426.4 Line No.: 28 Column: a

Jointly owned with Northwestern Energy LLC, Puget Sound Energy, Inc., PacifiCorp, and Avista Corporation. PGE has a 20% share of the jointly owned capacity. 100% of the capacity is reported.

Schedule Page: 426.4 Line No.: 29 Column: a

Contribution in aid of construction made to Bonneville Power Administration in 2006 in the amount of 261,281 to FERC account 35300.

Contribution in aid of construction made to Bonneville Power Administration in 1995 in the amount of 1,115,709 to FERC account 35300.

Schedule Page: 426.4 Line No.: 33 Column: a

Line compensation only.

Schedule Page: 426.4 Line No.: 35 Column: a

Switching only. Identified location is a Bonneville Power Administration owned and operated substation at which respondent owns switching and/or regulating equipment.

Schedule Page: 426.4 Line No.: 37 Column: a

Owned and operated by Bonneville Power Administration. Contribution in aid of construction made to BPA in 2012 in the amount of 2,881,411 recorded to FERC account 353.

Schedule Page: 426.4 Line No.: 39 Column: a

Owned and operated by Bonneville Power Administration. Contribution in aid of construction made to Boneville Power Administration recorded to FERC account 35300.

Schedule Page: 426.5 Line No.: 8 Column: a

Switching only. Identified location is a Bonneville Power Administration owned and operated substation at which respondent owns switching and/or regulating equipment.

Schedule Page: 426.5 Line No.: 9 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon. PGE has a 66.67% share of the jointly owned capacity. 100% of the capacity is reported.

Schedule Page: 426.5 Line No.: 10 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon. PGE has a 66.67% share of the jointly owned capacity. 100% of the capacity is reported.

Schedule Page: 426.5 Line No.: 15 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon. PGE has a 66.67% share of the jointly owned capacity. 100% of the capacity is reported.

Schedule Page: 426.5 Line No.: 16 Column: a

Jointly owned with the Confederated Tribes of the Warm Springs Reservation of Oregon. PGE has a 66.67% share of the jointly owned capacity, 100% of the capacity is reported.

Schedule Page: 426.5 Line No.: 17 Column: a

Line compensation only.

Schedule Page: 426.5 Line No.: 19 Column: a

Owned and operated by Bonneville Power Administration. Contribution in aid of construction made to BPA recorded to FERC account 35300.

Schedule Page: 426.5 Line No.: 22 Column: a

Line compensation only.

Name of Respondent Portland General Electric Company		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr)		Year/Period of Report	
						End of	2012/Q4
	TRANSA	ACTIONS WI	TH ASSOCIATED (AFFILI	ATED) COMPANI	IES		
2. Th an att	eport below the information called for concerning a e reporting threshold for reporting purposes is \$2: associated/affiliated company for non-power goo empt to include or aggregate amounts in a nonsp here amounts billed to or received from the assoc	50,000. The today and service care controls and service category.	hreshold applies to the and ces. The good or service many such as "general".	nual amount billed nust be specific in	I to the res nature. Re	pondent or bi espondents sh	lled to nould not
_ine No.	Description of the Non-Power Good or Serv (a)	,	Name Associated/ Comp: (b)	of Affiliated	Ac Cha	ccount arged or redited (c)	Amount Charged or Credited (d)
1	Non-power Goods or Services Provided by A	ffiliated					
2							
3	Lease Payments for Corporate Headquarters		121 SW Sa	almon Street Corp		418	4,973,098
4	OPUC Order No. 75-953						
5	Ontario e Ontario e		Colores Contant	I I it - lit - O		004	075 000
6	Catering Services		Salmon Springs	Hospitality Group		921	875,390
7							
8							
9							
10							
12							
13							
14							
15							
16							
17							
18							
19							
20	Non-power Goods or Services Provided for A	Affiliate					
21							
22	Administrative Services		Salmon Springs	Hospitality Group		186	814,937
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
					I		

Page No. Schedule Accumulated provisions for depreciation of Advances Associated Companies Balance sheet Changes Construction

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