

December 21, 2017

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

RE: Advice No. 17-34, UE 319 General Rate Case Compliance Filing

Portland General Electric Company (PGE) submits this filing pursuant to Oregon Revised Statutes (ORS) 757.205 and 757.210 and Oregon Administrative Rules (OARs) 860-022-0025 and 860-022-0030 for filing proposed tariff sheets associated with Tariff P.U.C. No. 18, with an effective date of **January 1, 2018**:

Eighteenth Revision of Sheet No. 1-2 Third Revision of Sheet No. 6-2 Second Revision of Sheet No. 6-3 Second Revision of Sheet No. 6-4 Second Revision of Sheet No. 6-5 Second Revision of Sheet No. 6-6 Second Revision of Sheet No. 6-7 Second Revision of Sheet No. 6-8 Eleventh Revision of Sheet No. 7-1 Ninth Revision of Sheet No. 15-1 Tenth Revision of Sheet No. 15-2 Eleventh Revision of Sheet No. 15-3 Twelfth Revision of Sheet No. 15-4 Seventh Revision of Sheet No. 15-5 Fifth Revision of Sheet No. 15-6 Tenth Revision of Sheet No. 32-1 Ninth Revision of Sheet No. 32-4 Tenth Revision of Sheet No. 38-1 Tenth Revision of Sheet No. 38-3 Tenth Revision of Sheet No. 47-1 Eleventh Revision of Sheet No. 49-1 Thirteenth Revision of Sheet No. 75-1 Seventh Revision of Sheet No. 75-5 Eleventh Revision of Sheet No. 76R-1 Seventh Revision of Sheet No. 76R-3 Seventh Revision of Sheet No. 76R-4

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Thirteenth Revision of Sheet No. 122-2 Ninth Revision of Sheet No. 123-1 Eighth Revision of Sheet No. 123-2 Twelfth Revision of Sheet No. 125-2 Ninth Revision of Sheet No. 126-1 Eighth Revision of Sheet No. 126-3 Twenty First Revision of Sheet No. 128-1 Twentieth Revision of Sheet No. 128-2 Eighteenth Revision of Sheet No. 129-2 Twenty Ninth Revision of Sheet No. 129-3 Third Revision of Sheet No. 129-6 First Revision of Sheet No. 146-1 First Revision of Sheet No. 146-2 Eighth Revision of Sheet No. 485-1 Eighth Revision of Sheet No. 485-2 Thirteenth Revision of Sheet No. 489-1 Fifteenth Revision of Sheet No. 489-2 Fifth Revision of Sheet No. 490-1 Sixth Revision of Sheet No. 490-2 Fifth Revision of Sheet No. 491-6 Third Revision of Sheet No. 491-7 Ninth Revision of Sheet No. 491-8 Seventh Revision of Sheet No. 491-9 Seventh Revision of Sheet No. 491-10 Seventh Revision of Sheet No. 491-11 Sixth Revision of Sheet No. 491-12 Sixth Revision of Sheet No. 491-13 Fifth Revision of Sheet No. 491-14 Fifth Revision of Sheet No. 492-1 Third Revision of Sheet No. 492-2 Fifth Revision of Sheet No. 495-3

Third Revision of Sheet No. 495-4 Eighth Revision of Sheet No. 495-5 Seventh Revision of Sheet No. 495-8 Tenth Revision of Sheet No. 515-1 Eleventh Revision of Sheet No. 515-2 Tenth Revision of Sheet No. 515-3 Seventh Revision of Sheet No. 515-4 Ninth Revision of Sheet No. 532-1 Tenth Revision of Sheet No. 538-1 Tenth Revision of Sheet No. 549-1 Thirteenth Revision of Sheet No. 575-1 Eleventh Revision of Sheet No. 576R-1 Eleventh Revision of Sheet No. 583-1 Eighth Revision of Sheet No. 585-1 Thirteenth Revision of Sheet No. 589-1 Fifth Revision of Sheet No. 590-1 Fifteenth Revision of Sheet No. 591-6 Nineteenth Revision of Sheet No. 591-7 Thirteenth Revision of Sheet No. 591-8 Twelfth Revision of Sheet No. 591-9 Twelfth Revision of Sheet No. 591-10 Tenth Revision of Sheet No. 591-11 Ninth Revision of Sheet No. 591-12 Tenth Revision of Sheet No. 591-13 Tenth Revision of Sheet No. 592-1 Twelfth Revision of Sheet No. 595-3 Eighth Revision of Sheet No. 595-6 Fourth Revision of Sheet No. 750-1 Fourth Revision of Sheet No. 750-2 Third Revision of Sheet No. 750-3

This Compliance filing is submitted pursuant to OPUC Order No. 17-511 in Docket No. UE 319.

To satisfy the requirements of OARs 860-022-0025(2), and 860-022-0030 PGE provides the following responses:

The base rate change in revenues is an increase of approximately \$15.9 million for the 883,000 (2018 average) customers resulting in a base rate increase of 0.9%. The overall net change in prices when including the effect of all changes in supplemental schedules effective January 1, 2018 is an increase of approximately \$41.3 million or 2.3%.

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A typical Schedule 7 customer consuming 820 kWh monthly will see a bill increase of \$4.15 or 4.3% resulting from the January 1, 2018 price changes inclusive of the supplemental schedules effective January 1, 2018 that were approved at the December 18, 2017 public meeting.

Included in this filing as Exhibit A is the final UE 319 revenue requirement summary.

Work papers supporting the calculation of prices changes are attached as follows:

A: Billing Comparisons for major rate schedules

B: Rate Spread/Rate Design and other work papers

Should you have any questions or comments regarding this filing, please contact Jacob Goodspeed at (503) 464-7806 or Rob Macfarlane at (503) 464-8954.

Please direct your communications related to this filing to the following email address: pge.opuc.filings@pgn.com

Sincerely,

'Karla Wenzel

Manager, Pricing & Tariffs

Enclosures

cc: Service List – UE 319

PORTLAND GENERAL ELECTRIC COMPANY TABLE OF CONTENTS RATE SCHEDULES

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APPLICABLE

Subject to selection by the Company, eligible Residential (Schedule 7) Customers may elect to participate in the pilot as described in the Enrollment section of this tariff. The Company will select the pricing option under Monthly Rate. Eligible Customers must have a Network Meter. See the Special Conditions section for a list of relevant eligibility criteria. Customers participating in the pricing pilot will be transferred from Schedule 7 to Schedule 6 for the duration of the pilot.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)* will apply to Customers participating in the pricing pilot:

Basic Charge	\$11.00		(1)
Transmission and Related Services Charge	0.209	¢ per kWh	(R)
Distribution Charge	4.311	¢ per kWh	(1)
Energy Charge			

Energy Charge

See options that follow. The Company will choose the energy price option for each Customer.

^{*} See Schedule 100 for applicable adjustments.

MONTHLY RATE (Continued)

Standard Block with PTR

Energy Charge

First 1,000 kWh	6.510	¢ per kWh	(R)
Over 1,000 kWh	7.232	¢ per kWh	(R)

Peak Time Rebate* (when called)
Credit at one of the following rates**:

High 225.000 ¢ per kWh Mid 155.000 ¢ per kWh Low 80.000 ¢ per kWh

All Year Long

		AM PM 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 1																					
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(when called*)						٥	Std I	DIOC	;κ 							2	-5 I	Hou	rs		Su	ום ג	JCK

^{*} The Company will call Peak Time Rebate events only in Event Seasons. Events will not be called on Holidays. Customers pay energy charges based on a standard day, but are also eligible for a Peak Time Rebate.

Day/Night Time of Use

Energy Charge

Off-Peak Period	4.104	¢ per kWh
On-Peak Period	10.204	¢ per kWh
First 1,000 kWh block adjustment	(0.722)	¢ per kWh

All Year Long

						ΑM												PM					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11
Standard Day Mon Fri.	<u> </u>	Of	f Pe	eak									On	ı Pe	ak								Off Peak
Saturdays, Sundays, and Holidays											Of	f Pea	ak										

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President (R) (R)

^{**} Determined by the Company upon enrollment.

MONTHLY RATE (Continued)

Day/Night Time of Use with PTR

Energy Charge

Off-Peak Period	4.104	¢ per kWh	(R)
On-Peak Period	10.204	¢ per kWh	(R)
First 1,000 kWh block adjustment	(0.722)	¢ per kWh	(/

Peak Time Rebate* (when called)

Credit at one of the following rates**:

High 225.000 ¢ per kWh Mid 155.000 ¢ per kWh Low 80.000 ¢ per kWh

Summer Hours (May 1 – October 31)

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(when called*)		OI	f Pe	aĸ						On I	-ea	K				2	2-5 J	Hou	rs		Peal	k	Peak
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(when called*)	AM		Of	f Pe	ak		C	ב כ	2-4		ndo ours	2493				(On I	Pea	k					Off Peak
Saturdays, Sun and Holidays	days,											Of	f Pe	ak										

^{*} The Company will call Peak Time Rebate events only in Event Seasons. Events will not be called on Holidays. Customers pay energy charges based on a standard day, but are also eligible for a Peak Time Rebate.

^{**} Determined by the Company upon enrollment.

(R) (R)

SCHEDULE 6 (Continued)

MONTHLY RATE (Continued)

Two Period Time of Use

Energy Charge

Off-Peak Period	4.930	¢ per kWh
On-Peak Period	14.230	¢ per kWh
First 1,000 kWh block adjustment	(0.722)	¢ per kWh

Summer Hours (May 1 – October 31)

						ΑN	1											PΝ	1				
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Saturdays, Sundays, and Holidays											Of	f Pe	ak							•			

MONTHLY RATE (Continued)

Two Period Time of Use with Peak Time Rebate

Energy Charge

Off-Peak Period	4.930	¢ per kWh	(R)
On-Peak Period	14.230	¢ per kWh	(R)
First 1,000 kWh block adjustment	(0.722)	¢ per kWh	(,

Peak Time Rebate* (when called)

Credit at one of the following rates**:

High225.000¢ per kWhMid155.000¢ per kWhLow80.000¢ per kWh

Summer Hours (May 1 – October 31)

	AM	PM											
	1 2 3 4 5 6 7 8 9 10 11 12 1 2 3	3 4 5 6 7 8	9 10 11										
Standard Day	Off Peak On Peak Of												
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Day with PTR	Off Deals	PTR Window	Off Peak										
(when called*)	Off Peak 2-5 Hours												
Saturdays, Sundays,													
and Holidays	Off Peak												

		AM			PM						
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Standard Day Mon Fri.		Off Peak	On Peak	Off Peak	On Peak	Off Peak					
Dow with DTD	РМ	Off Peak	On Peak	Off Peak	PTR Window 2-5 Hours	Off Peak					
Day with PTR (when called*)	-or-										
(when called)	AM	Off Peak	PTR Window 2-4 Hours	Off Peak	On Peak	Off Peak					
Saturdays, Sunand Holidays	days,		Of	ff Peak							

^{*} The Company will call Peak Time Rebate events only in Event Seasons. Events will not be called on Holidays. Customers pay energy charges based on a standard day, but are also eligible for a Peak Time Rebate.

^{**} Determined by the Company upon enrollment.

(R)

(R)

SCHEDULE 6 (Continued)

MONTHLY RATE (Continued)

Three Period Time of Use

Energy Charge

Off-Peak Period	3.494	¢ per kWh
Mid-Peak Period	8.494	¢ per kWh
On-Peak Period	14.594	¢ per kWh
First 1,000 kWh block adjustment	(0.722)	¢ per kWh

Summer Hours (May 1 – October 31)

		AM									PM												
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Standard Day Mon Fri.		Off Peak				.		Mic	i Pe	eak			On I	⊃ea	k		Mic Pea	4,714	Off Peak				
Saturdays, Sundays, and Holidays	Off Peak																						

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Saturdays, Sundays, and Holidays		•									Of	f Pe	ak										

MONTHLY RATE (Continued)

Three Period Time of Use with Peak Time Rebate

Energy Charge

Off-Peak Period 3.494 ¢ per kWh
Mid-Peak Period 8.494 ¢ per kWh
On-Peak Period 14.594 ¢ per kWh
First 1,000 kWh block adjustment (0.722) ¢ per kWh

Peak Time Rebate* (when called)

Credit at one of the following rates**:

High 225.000 ¢ per kWh Mid 155.000 ¢ per kWh Low 80.000 ¢ per kWh

Summer Hours (May 1 – October 31)

		AM								PM												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9 1	0 11
Standard Day						Doo						n a: .	1 D							N	/lid	Off
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Saturdays, Sundays, and Holidays	Off Peak																					

		AM			PM		
		1 2 3 4 5 6	7 8 9 10 1	1 12 1 2 3	3 4 5 6 7	8 9 1	0 11
Standard Day Mon Fri.		Off Peak	On Peak	Mid Peak	On Peak	Mid Peak	Off Peak
Day with DTD	РМ	Off Peak	On Peak	Mid Peak	PTR Window 2-5 Hours	Mid Peak	Off Peak
Day with PTR	-or-						
(when called*)	АМ	Off Peak	PTR Window 2-4 Hours	Mid Peak	On Peak	Mid Peak	Off Peak
Saturdays, Sun and Holidays	days,		C	Off Peak			

^{*} The Company will call Peak Time Rebate events only in Event Seasons. Events will not be called on Holidays. Customers pay energy charges based on a standard day, but are also eligible for a Peak Time Rebate.

^{**} Determined by the Company upon enrollment.

SCHEDULE 7 RESIDENTIAL SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Residential Customers.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge Standard Service and Time-of-Use Portfolio	\$11.00		(I)
Transmission and Related Services Charge	0.209	¢ per kWh	(R)
Distribution Charge	4.311	¢ per kWh	(1)
Energy Charge Standard Service First 1,000 kWh Over 1,000 kWh	6.510 7.232	¢ per kWh ¢ per kWh	(R (R
Time-of-Use (TOU) Portfolio (Whole Premises or Electric Vehicle (EV) TOU) (Enrollment is necessary)			
Transmission and Related Services Charge TOU Portfolio On-Peak Period Mid-Peak Period Off-Peak Period	0.340 0.340 0.000	¢ per kWh ¢ per kWh ¢ per kWh	(N)
Distribution Charge TOU Portfolio On-Peak Period Mid-Peak Period Off-Peak Period	7.015 7.015 0.000	¢ per kWh ¢ per kWh ¢ per kWh	(N)
Energy Charge TOU Portfolio On-Peak Period Mid-Peak Period Off-Peak Period	12.623 7.232 4.209	¢ per kWh ¢ per kWh ¢ per kWh	(R) (R) (R)
First 1,000 kWh block adjustment**	(0.722)	¢ per kWh	

^{*} See Schedule 100 for applicable adjustments.

^{**} Not applicable to separately metered Electric Vehicle (EV) TOU option.

SCHEDULE 15 OUTDOOR AREA LIGHTING STANDARD SERVICE (COST OF SERVICE)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Customers for outdoor area lighting.

CHARACTER OF SERVICE

Lighting services, which consist of the provision of Company-owned luminaires mounted on Company-owned poles, in accordance with Company specifications as to equipment, installation, maintenance and operation.

The Company will replace lamps on a scheduled basis. Subject to the Company's operating schedules and requirements, the Company will replace individual burned-out lamps as soon as reasonably possible after the Customer notifies the Company of the burn-out.

MONTHLY RATE

Included in the service rates for each installed luminaire are the following pricing components:

Transmission and Related Services Charge	0.129 ¢ per kWh	(R)
Distribution Charge	6.277 ¢ per kWh	(1)
Cost of Service Energy Charge	5.054 ¢ per kWh	(R)

MONTHLY RATE (Continued)

Rates for Area Lighting

Type of Light	Watts	Lumens	Monthly kWh	Monthly Rate ⁽¹⁾ Per Luminaire	
Cobrahead					
Mercury Vapor	175	7,000	66	\$ 12.86 ⁽²⁾	(1)
•	400	21,000	147	22.69 ⁽²⁾	Ì
•	1,000	55,000	374	48.93 ⁽²⁾	(I)
HPS	70	6,300	30	8.78 ⁽²⁾	(R)
t	100	9,500	43	10.27	(R)
	150	16,000	62	12.55	(l)
	200	22,000	79	14.88	
	250	29,000	102	17.40	
	310	37,000	124	20.28 ⁽²⁾	
	400	50,000	163	24.45	(1)
Flood, HPS	100	9,500	43	10.16 ⁽²⁾	(R)
	200	22,000	79	15.10 ⁽²⁾	(j)
	250	29,000	102	17.69	
	400	50,000	163	24.68	(1)
Shoebox, HPS (bronze color, flat	70	6,300	30	10.10	(R)
lens or drop lens, multi-volt)	100	9,500	43	11.27	(R)
	150	16,500	62	13.78	(i)
Special Acorn Type, HPS	100	9,500	43	13.55	(R)
HADCO Victorian, HPS	150	16,500	62	15.73	
	200	22,000	79	18.34	
	250	29,000	102	20.97	
Early American Post-Top, HPS					
Black	100	9,500	43	10.65	(R)

⁽¹⁾ See Schedule 100 for applicable adjustments.

⁽²⁾ No new service.

MONTHLY RATE (Continued)
Rates for Area Lighting (Continued)

	,			Monthly Rate	
Type of Light	Watts	Lumens	Monthly kWh	Per Luminaire ⁽¹⁾	
Special Types			<u> </u>		
Cobrahead, Metal Halide	150	10,000	60	\$ 12.75	(R)
	175	12,000	71	14.08	(1)
Flood, Metal Halide	350	30,000	139	21.94	
	400	40,000	156	24.09	
Flood, HPS	750	105,000	285	41.89	(l)
HADCO Independence, HPS	100	9,500	43	13.70	(R)
	150	16,000	62	15.88	(1)
HADCO Capitol Acorn, HPS	100	9,500	43	17.17	(1)
	150	16,000	62	18.08	(R)
	200	22,000	79	20.02	
	250	29,000	102	22.66	
HADCO Techtra, HPS	100	9,500	43	22.11	
	150	16,000	62	24.08	
	250	29,000	102	28.48	
HADCO Westbrooke, HPS	70	6,300	30	14.62	
	100	9,500	43	15.69	(R)
	150	16,000	62	22.46	(I)
	200	22,000	79	19.98	(R)
	250	29,000	102	23.20	(1)
Holophane Mongoose, HPS	150	16,000	62	16.11	(R)

⁽¹⁾ See Schedule 100 for applicable adjustments.

MONTHLY RATE (Continued)
Rates for LED Area Lighting

۵ م م س	Type of Light	<u>Watts</u>	<u>Lumens</u>	Monthly kWh	Monthly Rate <u>Per Luminaire</u> ⁽¹⁾	
Acorn LED		60	5,488	21	\$ 13.58	(R)
		70	4,332	24	15.58	
HADO	O LED	70 70	5,120	24	18.50	(R)
	ead Equivalent	. 0	0,120		10.00	(- ')
LED		37	2,530	13	4.80	(1)
		50	3,162	17	5.26	
		52	3,757	18	5.70	
		67	5,050	23	6.49	
		106	7,444	36	8.74	(l)
		134	14,200	46	11.72	(R)
		156	16,300	53	13.66	
		176	18,300	60	14.88	1
		201	21,400	69	15.20	
Westbro	ooke LED (Non-Flare)	36	3,369	12	14.73	
	,	53	5,079	18	17.11	
		69	6,661	24	17.41	(R)
		85	8,153	29	19.01	(i)
		136	12,687	46	23.00	(R)
		206	18,159	70	25.47	
Westbro	ooke LED (Flare)	36	3,369	12	15.76	
		53	5,079	18	19.08	
		69	6,661	24	19.77	
		85	8,153	29	19.36	
		136	12,687	46	24.02	
		206	18,159	70	26.77	(R)
CREE X	(SP LED	25	2,529	9	3.49	
		42	3,819	14	4.15	(1)
		48	4,373	16	4.78	
		56	5,863	19	5.57	(R)
		91	8,747	31	6.94	(1)
Post-To	p, American Revolution					
LED		45	3,395	15	7.82	(1)
		72	4,409	25	8.44	(R)

⁽¹⁾ See Schedule 100 for applicable adjustments.

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

Effective for service on and after January 1, 2018

MONTHLY RATE (Continued) <u>Type of Pole</u> <u>Rates for Area Light Poles</u> ⁽¹⁾	Pole Length (feet)	Monthly Rate Per Pole	
Wood, Standard	35 or less 40 to 55	\$ 5.17 6.75	(R)
Wood, Painted for Underground	35 or less	5.17 ⁽²⁾	
Wood, Curved Laminated	30 or less	6.39	
Aluminum, Regular	16 25 30 35	6.14 10.19 11.00 13.14	
Aluminum, Fluted Ornamental	14	8.96	
Aluminum Davit	25 30 35 40	10.17 10.12 11.06 14.99	
Aluminum Double Davit	30	14.89	
Aluminum, Fluted Ornamental	16	9.16	
Aluminum, HADCO, Smooth Techtra Ornamental	18	17.62	
Aluminum, HADCO, Fluted Westbrooke	18	17.67	
Aluminum, HADCO, Smooth Westbrooke	18	18.72	
Concrete Ameron Post-Top	25	17.58	(R)

⁽¹⁾ See Schedule 100 for applicable adjustments.

⁽²⁾ No new service.

MONTHLY RATE (Continued) <u>Type of Pole</u> <u>Rates for Area Light Poles</u> (1)	Pole Length (feet)	Monthly Rate Per Pole	
Fiberglass Fluted Ornamental; Black	14	\$ 10.85	(R)
Fiberglass, Regular Black	20	4.53	
Gray or Bronze	30	7.71	
Black, Gray, or Bronze	35	6.63	
Fiberglass, Anchor Base, Gray or Black	35	12.04	
Fiberglass, Direct Bury with Shroud	18	7.32	(R)

INSTALLATION CHARGE

See Schedule 300 regarding the installation of conduit on wood poles.

ADJUSTMENTS

Service under this schedule is subject to adjustments approved by the Commission. Adjustments include those summarized in Schedule 100.

⁽¹⁾ No pole charge for luminaires placed on existing Company-owned distribution poles.

SCHEDULE 32 SMALL NONRESIDENTIAL STANDARD SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Small Nonresidential Customers. A Small Nonresidential Customer is a Customer that has not exceeded 30 kW more than once within the preceding 13 months, or with seven months or less of service has not exceeded 30 kW.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge Single Phase Service	\$17.00		(1)
Three Phase Service	\$23.00		(1)
Transmission and Related Services Charge	0.176	¢ per kWh	(R)
Distribution Charge			
First 5,000 kWh	4.180	¢ per kWh	(1)
Over 5,000 kWh	0.892	¢ per kWh	(R)
Energy Charge Options			
Standard Service	6.000	¢ per kWh	
or			
Time-of-Use (TOU) Portfolio (enrollment is r	necessary)		
On-Peak Period	10.582	¢ per kWh	
Mid-Peak Period	6.000	¢ per kWh	
Off-Peak Period	3.530	¢ per kWh	(Ŕ)

^{*} See Schedule 100 for applicable adjustments.

TIME OF USE PORTFOLIO OPTION

On- and Off-Peak Hours*

Summer Months (begins May 1st of each year)

On-Peak

3:00 p.m. to 8:00 p.m. Monday-Friday

Mid-Peak

6:00 a.m. to 3:00 p.m. and 8:00 p.m. to 10:00 p.m. Monday-Friday;

6:00 a.m. to 10:00 p.m. Saturday

Off-Peak

10:00 p.m. to 6:00 a.m. all days;

6:00 a.m. to 10:00 p.m. Sunday and Holidays**

Winter Months (begins November 1st of each year)

On-Peak

6:00 a.m. to 10:00 a.m. and 5:00 p.m. to 8:00 p.m. Monday-Friday

Mid-Peak

10:00 a.m. to 5:00 p.m. and 8:00 p.m. to 10:00 p.m. Monday-Friday;

6:00 a.m. to 10:00 p.m. Saturday

Off-Peak

10:00 p.m. to 6:00 a.m. all days;

6:00 a.m. to 10:00 p.m. Sunday and Holidays**

DAILY PRICE

The Daily Price, applicable with Direct Access Service, is available to those Customers who were served under Schedule 532 and subsequently returned to this schedule before meeting the minimum term requirement of Schedule 532. The Customer will be charged the Daily Price charge of this schedule until the term requirement of Schedule 532 is met.

The Daily Price will consist of:

- the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Firm Index)
- plus 0.307¢ per kWh for wheeling
- times a loss adjustment factor of 1.0685

If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported.

Peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

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The time periods set forth above will begin and end one hour later for the period between the second Sunday in March and the first Sunday in April, and for the period between the last Sunday in October and the first Sunday in November. Customers with AMI meters will observe the regular daylight saving schedule.

Holidays are New Year's Day (January 1), Memorial Day (last Monday in May), Independence Day (July 4), Labor Day (first Monday in September), Thanksgiving Day (fourth Thursday in November), and Christmas Day (December 25). If a holiday falls on Saturday, Friday is designated a TOU holiday. If a holiday falls on Sunday, the following Monday is designated a TOU holiday.

SCHEDULE 38 LARGE NONRESIDENTIAL OPTIONAL TIME-OF-DAY STANDARD SERVICE (COST OF SERVICE)

AVAILABLE

In all territory served by the Company.

APPLICABLE

This optional schedule is applicable to Large Nonresidential Customers: 1) served at Secondary voltage with a monthly Demand that does not exceed 200 kW more than once in the preceding 13 months; or 2) who were receiving service on Schedule 38 as of December 31, 2015.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge	\$25.00		
Transmission and Related Services Charge	0.146	¢ per kWh	(R)
Distribution Charge	7.118	¢ per kWh	(I)
Energy Charge* On-Peak Period Off-Peak Period	5.992 4.992	¢ per kWh ¢ per kWh	(R) (R)

^{*} See Schedule 100 for applicable adjustments.

MINIMUM CHARGE

The Minimum Charge will be the Basic Charge. In Addition, the Company may require the Customer to execute a written agreement specifying a higher Minimum Charge if necessary, to justify the Company's investment in service facilities.

REACTIVE DEMAND

In addition to the Monthly Rate, the Customer will pay 50¢ for each kilovolt-ampere of Reactive Demand in excess of 40% of the maximum Demand. Such charge is separate from and in addition to the Minimum Charge specified.

^{**} On-peak Period is Monday-Friday, 7:00 a.m. to 8:00 p.m. off-peak Period is Monday-Friday, 8:00 p.m. to 7:00 a.m.; and all day Saturday and Sunday.

DIRECT ACCESS DEFAULT SERVICE

A Customer returning to Schedule 38 service before completing the term of service specified in Schedule 538, must be billed at the Daily Price for the remainder of the term. This provision does not eliminate the requirement to receive service on Schedule 81 when notice is insufficient. The Daily Price under this schedule is as follows:

<u>Daily Price Option</u> - The Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Firm Index) plus 0.307¢ per kWh for wheeling, plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported. To begin service under this option, the Customer will notify the Company by the close of the November Election Window or for eligible Customers, the close of a Balance-of-Year Election Window.

Losses will be included by multiplying the above applicable Energy Charge Option by the following adjustment factors:

Secondary Delivery Voltage

1.0685

PLUG-IN ELECTRIC VEHICLE (EV) TIME OF DAY OPTION

A large Nonresidential Customer wishing to charge EV's may do so either as part of an integrated service or as a separately metered service billed under the TOU Option. In such cases, the applicable Basic, Transmission and Related Services, and Distribution charges will apply to the separately metered service as will all other adjustments applied to this schedule.

If the Customer chooses separately metered service for EV charging, the service shall be used for the sole and exclusive purpose of all EV charging. The Customer, at its expense, will install all necessary and required equipment to accommodate the second metered service at the premises. Such service must be metered with a network meter as defined in Rule B (30) for the purpose of load research, and to collect and analyze data to characterize electric vehicle use in diverse geographic dynamics and evaluate the effectiveness of the charging station infrastructure.

ADJUSTMENTS

Service under this schedule is subject to adjustments approved by the Commission. Adjustments include those summarized in Schedule 100.

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SCHEDULE 47 SMALL NONRESIDENTIAL IRRIGATION AND DRAINAGE PUMPING STANDARD SERVICE (COST OF SERVICE)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Small Nonresidential Customers for irrigation and drainage pumping; may include other incidental service if an additional meter would otherwise be required. A Small Nonresidential Customer is a Customer that has not exceeded 30 kW more than once within the preceding 13 months, or with seven months or less of service has not exceeded 30 kW.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge Summer Months** Winter Months**	\$35.00 No Charge		
Transmission and Related Services Charge	0.182	¢ per kWh	(R)
<u>Distribution Charge</u> First 50 kWh per kW of Demand*** Over 50 kWh per kW of Demand	10.878 8.878	¢ per kWh ¢ per kWh	(I) (I)
Energy Charge	7.007	¢ per kWh	(R)

^{*} See Schedule 100 for applicable adjustments.

MINIMUM CHARGE

The Minimum Charge will be the Basic Charge. In addition, the Company may require the Customer to execute a written agreement specifying a higher Minimum Charge if necessary, to justify the Company's investment in service facilities.

^{**} Summer Months and Winter Months commence with meter readings as defined in Rule B.

^{***} For billing purposes, the Demand will not be less than 10 kW.

SCHEDULE 49 LARGE NONRESIDENTIAL IRRIGATION AND DRAINAGE PUMPING STANDARD SERVICE (COST OF SERVICE)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Large Nonresidential Customers for irrigation and drainage pumping; may include other incidental service if an additional meter would otherwise be required. A Large Nonresidential Customer is defined as having a monthly Demand exceeding 30 kW at least twice within the preceding 13 months, or with seven months or less of service having exceeding 30 kW once.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge Summer Months** Winter Months**	\$40.00 No Charge		
Transmission and Related Services Charge	0.182	¢ per kWh	(R)
<u>Distribution Charge</u> First 50 kWh per kW of Demand*** Over 50 kWh per kW of Demand	8.239 6.239	¢ per kWh ¢ per kWh	(I) (I)
Energy Charge	6.993	¢ per kWh	(R)

^{*} See Schedule 100 for applicable adjustments.

MINIMUM CHARGE

The Minimum Charge will be the Basic Charge. In addition, the Company may require the Customer to execute a written agreement specifying a higher Minimum Charge if necessary, to justify the Company's investment in service facilities.

^{**} Summer Months and Winter Months commence with meter readings as defined in Rule B.

^{***} For billing purposes, the Demand will not be less than 30 kW.

SCHEDULE 75 PARTIAL REQUIREMENTS SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Large Nonresidential Customers supplying all or some portion of their load by self-generation operating on a regular basis, where the self-generation has a total nameplate rating of 2 MW or greater. A Large Nonresidential Customer is a Customer that has exceeded 30 kW at least twice within the preceding 13 months, or with seven months or less of service has had a Demand exceeding 30 kW.

MONTHLY RATE

The sum of the following charges at the applicable Delivery Voltage per Point of Delivery (POD)*:

		Delivery Vol	tage	
	Secondary	Primary	Subtransmission	
Basic Charge	\$3,160.00	\$1,770.00	\$3,850.00	(1)
	,	, ,	. ,	• •
Transmission and Related Services Charge				
per kW of monthly On-Peak Demand	\$0.65	\$0.63	\$0.62	(R)
·				, ,
Distribution Charges				
The sum of the following:				
per kW of Facility Capacity				
First 4,000 kW	\$1.59	\$1.55	\$1.55	(I)
Over 4,000 kW	\$1.28	\$1.24	\$1.24	(l)
				.,
per kW of monthly On-Peak Demand	\$2.68	\$2.60	\$1.26	(I)
Generation Contingency Reserves Charges				
Spinning Reserves				
per kW of Reserved Capacity > 2,000 kW	\$0.234	\$0.234	\$0.234	
Supplemental Reserves				
per kW of Reserved Capacity > 2,000 kW	\$0.234	\$0.234	\$0.234	
System Usage Charge				
per kWh	0.115 ¢	0.112 ¢	0.109¢	(R)
Energy Charge	_			
per kWh	See	e Energy Char	ge Below	

^{*} See Schedule 100 for applicable adjustments.

ENERGY CHARGE (Continued)

<u>Baseline Energy</u> (Continued)

If other than the typical operations are used to determine Baseline Energy, the Customer and the Company must agree on the Baseline Energy before the Customer may take service under this schedule. The Company may require use of an alternate method to determine the Baseline Energy when the Customer's usage not normally supplied by its generator is highly variable.

Baseline Energy will be charged at the applicable Energy Charge, including adjustments, under Schedule 89. All Energy Charge options included in Schedule 89 are available to the Customer on Schedule 75 based on the terms and conditions under Schedule 89. For Energy supplied in excess of Baseline Energy, the Scheduled Maintenance Energy and/or Unscheduled Energy charges will apply except for Energy supplied pursuant to Schedule 76R.

Any Energy Charge option for Baseline Energy selected by a Customer will remain in effect and continue to be the default option until the Customer has given the required notice to change the applicable Energy Charge Option. To change options, Customers must give notice as specified for that option and must complete the specified term of their current option. The Cost of Service Option will be the default for Customers or new Customers who have not selected another option or Direct Access Service.

Scheduled Maintenance Energy

Scheduled Maintenance Energy is Energy prescheduled for delivery, up to 744 hours per calendar year, to serve the Customer's load normally served by the Customer's own generation (i.e. above Baseline Energy). Scheduled Maintenance must be prescheduled at least one month (30 days) before delivery for a time period mutually agreeable to the Company and the Customer.

When the Customer preschedules Energy for an entire calendar month, the Customer may choose that the Scheduled Maintenance Energy Charge be either the Monthly Fixed or Daily Price Energy Charge Option, including adjustments as identified in Schedule 100 and notice requirements as described under Schedule 89. When the Customer preschedules Energy for less than an entire month, the Scheduled Maintenance Energy will be charged at the Daily Price Energy Option, including adjustments, under Schedule 89.

Unscheduled Energy

Any Electricity provided to the Customer that does not qualify as Baseline Energy or Scheduled Maintenance Energy will be Unscheduled Energy and priced at an Hourly Rate consisting of the Powerdex Mid-Columbia Hourly Firm Electricity Price Index (Powerdex-Mid-C Hourly Firm Index) plus 0.307ϕ per kWh for wheeling, a 0.300ϕ per kWh recovery factor, plus losses.

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SCHEDULE 76R PARTIAL REQUIREMENTS ECONOMIC REPLACEMENT POWER RIDER

PURPOSE

To provide Customers served on Schedule 75 with the option of purchasing Energy from the Company to replace some, or all, of the Customer's on-site generation when the Customer deems it is more economically beneficial than self generating.

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Large Nonresidential Customers served on Schedule 75.

MONTHY RATE

The following charges are in addition to applicable charges under Schedule 75:*

		Delivery Voltage		
	<u>Secondary</u>	<u>Primary</u>	<u>Subtransmission</u>	
Transmission and Related Services Charge per kW of Daily Economic Replacement Power (ERP) On-Peak Demand per day	\$0.025	\$0.025	\$0.024	(R)
<u>Daily ERP Demand Charge</u> per kW of Daily ERP Demand during On-Peak hours per day**	\$0.104	\$0.101	\$0.049	(1)
Transaction Fee per Energy Needs Forecast (ENF)	\$50.00	\$50.00	\$50.00	
Energy Charge* per kWh of ERP	See below for	ERP Pricing		

^{*} See Schedule 100 for applicable adjustments.

^{**} Peak hours (also called heavy load hours "HLH") are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours (also called light load hours "LLH") are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

ENF AND ERP (Continued)
ERP Supply Options (Continued)
ENF Options for ERP (Continued)

The Daily ENF pre-scheduling protocols will conform to the standard practices, applicable definitions, requirements and schedules of the WECC. Pre-Schedule Day means the trading day immediately preceding the day of delivery consistent with WECC practices for Saturday, Sunday, Monday or holiday deliveries.

ERP Pricing

The following ERP Energy Charges are applied to the applicable hourly ENF and summed for the hours for the monthly billing:

Short-Notice ERP: The Short Notice ERP Energy Charge will be an Hourly Rate consisting of the Powerdex Mid-Columbia Hourly Price Index (Powerdex-Mid-C Hourly Index) plus a 5% adder, which will not be less than 0.15¢ per kWh, plus 0.307¢ per kWh for wheeling, plus losses. If prices are not reported for a particular hour or hours, the average of the immediately preceding and following reported hours' prices within on- or off-peak periods, as applicable, will determine the price for the non-reported period. Prices reported with no transaction volume or as survey-based will be considered reported.

Daily ERP: The Daily ERP Energy Charge will be determined in accordance with a commodity energy price quote from the Company accepted by the Customer plus a 5% adder, which will not be less than 0.15¢ per kWh, plus 0.307¢ per kWh for wheeling, plus losses. Customer will communicate with PGE between hour 0615 and 0625 to receive the PGE commodity energy price quote based on the customer's submitted ENF for the day of delivery. Customer will state acceptance of quote within 5 minutes of receipt of quote from the Company. The quote may incorporate reasonable premiums to reflect the additional cost of ENF amounts that are in nonstandard block sizes (i.e., other than multiples of 25 MVV) and such premium will not be separately stated. The methods to communicate and the times to receive information and quotes may be adjusted with mutual written agreement of the parties. Failure to accept a quote in the stated time is deemed to mean the quote is rejected and the transaction will not take place.

Monthly ERP: The Monthly ERP Energy Charge will be determined in accordance with a price quote accepted by the Customer plus a 5% adder, which will not be less than 0.15¢ per kWh, plus 0.307¢ per kWh for wheeling, plus losses. At customer request and based on the submitted Monthly ENF, the Company will provide a price quote for the next full calendar month for the ENF commodity energy only amount specified by the customer at the time of the request. The Company will respond to the request with a quote within 4 hours or as otherwise mutually agreed to. Customer will accept or reject the quote within 30 minutes. Customer communication regarding a price quote will be in the manner agreed to by the Company and the Customer. The quote may incorporate reasonable premiums to reflect the additional cost of ENF amounts that are in nonstandard block sizes (i.e., other than multiples of 25 MW) and such premium will not be separately stated.

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ENF AND ERP (Continued)
ERP Supply Options (Continued)
ERP Pricing (Continued)

The methods to communicate and the times to receive information and quotes may be adjusted with mutual written agreement of the parties. Failure to accept a quote in the stated time is deemed to mean the quote is rejected and the transaction will not take place.

On-peak hours (Heavy Load Hours, HLH) are between 6:00 a.m. and 10:00 p.m. PPT (hours ending 0700 through 2200), Monday through Saturday. Off-peak hours (Light Load Hours, LLH) are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all hours Sunday.

Losses will be included by multiplying the ERP Charge by the following adjustment factors:

Subtransmission Delivery Voltage	1.0356
Primary Delivery Voltage	1.0496
Secondary Delivery Voltage	1.0685

ACTUAL ENERGY USAGE

Actual Energy usage during times when ERP deliveries are occurring will be the amount of Energy above the Customer's Schedule 75 Baseline Energy.

IMBALANCE ENERGY SETTLEMENT

Imbalance Settlement Amounts are bill credits or charges resulting from hourly Imbalance Energy multiplied by the applicable hourly Settlement Price and summed for all hours in the billing period. Imbalance Energy is the kWh amount determined hourly as the deviation between Actual Energy for such hour and the ENF for such hour (i.e., Imbalance Energy = Actual Energy less ENF).

For any Imbalance Energy in any hour up to 7.5% of the hourly ENF (positive or negative amount), the Imbalance Settlement Amount for the hour is:

- For positive Imbalance Energy (where Customer receives more ERP than the ENF), the Imbalance Energy multiplied by the Settlement Price of the Powerdex Mid-Columbia Hourly Price Index (Powerdex-Mid-C Hourly Index), plus 0.307¢ per kWh for wheeling, plus losses.
- For negative Imbalance Energy (where Customer receives less ERP than the ENF), the Imbalance Energy is multiplied by the Settlement Price of the Powerdex-Mid-C Hourly Index plus 0.307¢ per kWh for wheeling, plus losses.

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IMBALANCE ENERGY SETTLEMENT (Continued)

For any Imbalance Energy in any hour in excess of 7.5% of the hourly ENF (positive or negative amount), the Imbalance Settlement Amount for the hour is:

• For positive excess Imbalance Energy, the excess Imbalance Energy multiplied by the Settlement Price, which is the Powerdex Mid-Columbia Hourly Price Index (Powerdex-Mid-C Hourly Index), plus 10%, plus 0.307¢ per kWh for wheeling, plus losses.

For negative excess Imbalance Energy, the excess Energy Imbalance is multiplied by the Settlement Price of the Powerdex-Mid-C Hourly Index, less 10%, plus 0.307¢ per kWh for wheeling, plus losses.

The Imbalance Settlement Amount may be a credit or charge in any hour.

DAILY ERP DEMAND

Daily ERP Demand is the highest 30 minute Demand occurring during the days that the Company supplies ERP to the Customer less the sum of the Customer's Schedule 75 Baseline Demand and any Unscheduled Demand. Daily ERP Demand will not be less than zero. Daily ERP Demand will be billed for each day in the month that the Company supplies ERP to the Customer.

If the sum of the Customer's Unscheduled and Schedule 75 Baseline Demand exceeds their Daily ERP Demand, no additional Daily Demand charges are applied to the service under this schedule for the applicable Billing Period.

UNSCHEDULED DEMAND

Unscheduled Demand is the difference in the highest 30 minute monthly Demand and the Customer's Baseline occurring when the Customer did not receive ERP.

ADJUSTMENTS

Service under this rider is subject to all adjustments as summarized in Schedule 100, except for: 1) any power cost adjustment recovery based on costs incurred while the Customer is taking Service under this schedule, and 2) Schedule 128.

SPECIAL CONDITIONS

- 1. Prior to receiving service under this schedule, the Customer and the Company must enter into a written agreement governing the terms and conditions of service.
- 2. Service under this schedule applies only to prescheduled ERP supplied by the Company pursuant to this schedule and the corresponding agreement. All other Energy supplied will be made under the terms of Schedule 75. All notice provisions of this schedule and agreement must be complied with for delivery of Energy. The Customer is required to maintain Schedule 75 service unless otherwise agreed to by the Company.

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SCHEDULE 81 NONRESIDENTIAL EMERGENCY DEFAULT SERVICE

AVAILABLE

In all territory served by the Company. The Company may restrict Customer loads returning to this schedule in accordance with Rule N Curtailment Plan and Rule C (Section 2).

APPLICABLE

To existing Nonresidential Customers who are no longer receiving Direct Access Service and have not provided the Company with the notice required to receive service under the applicable Standard Service rate schedule.

MONTHLY RATE

All charges for Emergency Default Service except the energy charge will be billed at the Customer's applicable Standard Service rate schedule for five business days after the Customer's initial purchase of Emergency Default Service.

ENERGY CHARGE DAILY RATE

The Energy Charge Daily Rate will be 125% of the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Firm Electricity Price Index (ICE-Mid-C Firm Index) plus 0.307ϕ per kWh for wheeling, plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on-peak and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported.

Peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

Losses will be included by multiplying the Energy Charge Daily Rate by the following adjustment factors:

Subtransmission Delivery Voltage	1.0356
Primary Delivery Voltage	1.0496
Secondary Delivery Voltage	1.0685

REACTIVE DEMAND CHARGE

In addition to the charges as specified in the Monthly Rate, the Customer will pay 50¢ for each kilovolt-ampere of Reactive Demand in excess of 40% of the maximum Demand. Such charge is separate from and in addition to the Minimum Charge specified.

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SCHEDULE 83 LARGE NONRESIDENTIAL STANDARD SERVICE (31 – 200 kW)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customers whose Demand has not exceeded 200 kW more than six times in the preceding 13 months and has not exceeded 4,000 kW more than once in the preceding 13 months, or with seven months or less of service has not had a Demand exceeding 4,000 kW. Service under this Schedule is available for Secondary Delivery Voltage only.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge	\$20.00	
Single Phase Service	\$30.00	
Three Phase Service	\$40.00	
<u>Transmission and Related Services Charge</u> per kW of monthly On-Peak Demand	\$0.65	(R)
Distribution Charges**		
The sum of the following:		
per kW of Facility Capacity		
First 30 kW	\$3.61	(<u>l</u>)
Over 30 kW	\$3.51	1
per kW of monthly On-Peak Demand	\$2.68	(1)
Energy Charge (per kWh)		
On-Peak Period***	6.433 ¢	(R)
Off-Peak Period***	4.933 ¢	`l'
See below for Daily Pricing Option description.		
g opinion accompany		
System Usage Charge		
per kWh	0.602 ¢	(R)
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^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the applicable POD.

^{***} Peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

MONTHLY RATE (Continued)

Energy Charge Options:

Any Energy Charge option selected by a Customer will remain in effect and continue to be the default option until the Customer has given the required notice to change the applicable Energy Charge Option. To change options, Customers must give notice as specified for that option below and must complete the specified term of their current option. The Cost of Service Option will be the default for Customers or new Customers who have not selected another option or Direct Access Service. If a Customer chooses Direct Access Service or a pricing option other than the Cost of Service Option, that Customer may not receive service under the Cost of Service Option until the next service year and with timely notice.

NON COST OF SERVICE OPTION

<u>Daily Price Option</u> - The Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Firm Index) plus 0.307¢ per kWh for wheeling, plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported. To begin service under this option, the Customer receiving service under Cost of Service price option will notify the Company by the close of the November Election Window or for eligible Customers, the close of a Balance-of-Year Election Window.

Losses will be included by multiplying the above applicable Energy Charge Option by the following adjustment factors:

Secondary Delivery Voltage

1.0685

Non-Cost of Service Option is subject to Schedule 128, Short Term Transition Adjustment.

Interval metering and meter communications should be in place prior to initiation of service under this schedule. Where interval metering has not been installed, the Customer's Electricity usage will be billed as 65% on-peak and 35% off-peak. Upon installation of an interval meter, the Company will bill the Customer according to actual metered usage.

PLUG-IN ELECTRIC VEHICLE TIME OF USE (EV TOU) OPTION

Should a Customer receiving service under this Schedule 83 opt for a separately metered EV TOU option, the separately metered Electric Vehicle charging load will determine the applicable rate schedule under which EV TOU charging service is provided. For example, please refer to Schedules 32 and 38.

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SCHEDULE 85 LARGE NONRESIDENTIAL STANDARD SERVICE (201 – 4,000 kW)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Secondary Delivery Voltage Large Nonresidential Customer whose Demand has exceeded 200 kW more than six times in the preceding 13 months but has not exceeded 4,000 kW more than once in the preceding 13 months, or with seven months or less of service has not had a Demand exceeding 4,000 kW. To each Primary Delivery Voltage Large Nonresidential Customer whose Demand has not exceeded 4,000 kW more than once in the preceding 13 months, or with seven months or less of service has not had a Demand exceeding 4,000 kW.

MONTHLY RATE

The sum of the following charges at the applicable Delivery Voltage per Point of Delivery (POD)*:

	<u>Delivery Voltage</u> <u>Secondary</u> <u>Primary</u>		
Basic Charge	\$500.00	\$470.00	(1)
<u>Transmission and Related Services Charge</u> per kW of monthly On-Peak Demand	\$0.65	\$0.63	(R)
Distribution Charges** The sum of the following: per kW of Facility Capacity First 200 kW Over 200 kW per kW of monthly On-Peak Demand	\$3.39 \$2.49 \$2.68	\$3.14 \$2.24 \$2.60	(I) (I)
Energy Charge (per kWh) On-Peak Period*** Off-Peak Period*** See below for Daily Pricing Option description.	6.269 ¢ 4.769 ¢	6.163 ¢ 4.663 ¢	(R)
System Usage Charge per kWh	0.112 ¢	0.108 ¢	(R)

^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the applicable POD.

^{***} Peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

MONTHLY RATE (Continued)

Energy Charge Options:

Any Energy Charge option selected by a Customer will remain in effect and continue to be the default option until the Customer has given the required notice to change the applicable Energy Charge Option. To change options, Customers must give notice as specified for that option below and must complete the specified term of their current option. The Cost of Service Option will be the default for Customers or new Customers who have not selected another option or Direct Access Service. If a Customer chooses Direct Access Service or a pricing option other than the Cost of Service Option, that Customer may not receive service under the Cost of Service Option until the next service year and with timely notice.

PLUG-IN ELECTRIC VEHICLE TIME OF USE (EV TOU) OPTION

Should a Customer receiving service under this Schedule 85 opt for a separately metered EV TOU option, the separately metered Electric Vehicle charging load will determine the applicable rate Schedule under which EV TOU charging service is provided. For example, please refer to Schedules 32 and 38.

NON COST OF SERVICE OPTION

<u>Daily Price Option</u> - The Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Firm Index) plus 0.307¢ per kWh for wheeling, plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported. To begin service under this option, the Customer receiving service under Cost of Service price option will notify the Company by the close of the November Election Window or for eligible Customers, the close of a Balance-of-Year Election Window.

Losses will be included by multiplying the above applicable Energy Charge Option by the following adjustment factors:

Primary Delivery Voltage 1.0496 Secondary Delivery Voltage 1.0685

Non-Cost of Service Option is subject to Schedule 128, Short Term Transition Adjustment.

Interval metering and meter communications should be in place prior to initiation of service under this schedule. Where interval metering has not been installed, the Customer's Electricity usage will be billed as 65% on-peak and 35% off-peak. Upon installation of an interval meter, the Company will bill the Customer according to actual metered usage.

(l)

SCHEDULE 89 LARGE NONRESIDENTIAL STANDARD SERVICE (>4,000 kW)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customer whose Demand has exceeded 4,000 kW at least twice within the preceding 13 months, or with seven months or less of service has had a Demand exceeding 4,000 kW.

MONTHLY RATE

The sum of the following charges at the applicable Delivery Voltage per Point of Delivery (POD)*:

	Delivery Voltage			
Basic Charge	<u>Secondary</u> \$3,160.00	<u>Primary</u> \$1,770.00	Subtransmission \$3,850.00	(I)
<u>Transmission and Related Services Charge</u> per kW of monthly On-Peak Demand	\$0.65	\$0.63	\$0.62	(R)
<u>Distribution Charges</u> ** The sum of the following: per kW of Facility Capacity				
First 4,000 kW Over 4,000 kW	\$1.59 \$1.28	\$1.55 \$1.24	\$1.55 \$1.24	(l) (l)
per kW of monthly On-Peak Demand	\$2.68	\$2.60	\$1.26	(I)
Energy Charge (per kWh) On-Peak Period*** Off-Peak Period*** See below for Daily Pricing Option desc	6.001 ¢ 4.501 ¢ cription.	5.903 ¢ 4.403 ¢	5.830 ¢ 4.330 ¢	(R) (R)
System Usage Charge per kWh	0.115 ¢	0.112 ¢	0.109 ¢	(R)

See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the applicable POD.

^{***} Peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

MONTHLY RATE (Continued) Energy Charge Options:

Any Energy Charge option selected by a Customer will remain in effect and continue to be the default option until the Customer has given the required notice to change the applicable Energy Charge Option. To change options, Customers must give notice as specified for that option below and must complete the specified term of their current option. The Cost of Service Option will be the default for Customers or new Customers who have not selected another option or Direct Access Service. If a Customer chooses Direct Access Service or a pricing option other than the Cost of Service Option, it may not receive service under the Cost of Service Option until the next service year and with timely notice.

NON-COST OF SERVICE OPTION

<u>Daily Price Option</u> - The Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Firm Index) plus 0.307¢ per kWh for wheeling, plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported. To begin service under this option, the Customer receiving service under Cost of Service price option will notify the Company by the close of the November Election Window or for eligible Customers, the close of a Balance-of-Year Election Window.

Losses will be included by multiplying the above applicable Energy Charge Option by the following adjustment factors:

Subtransmission Delivery Voltage	1.0356
Primary Delivery Voltage	1.0496
Secondary Delivery Voltage	1.0685

Non-Cost of Service Option is subject to Schedule 128, Short Term Transition Adjustment

PLUG-IN ELECTRIC VEHICLE TIME OF USE (EV TOU) OPTION

Should a Customer receiving service under this Schedule 89 opt for a separately metered EV TOU option, the separately metered Electric Vehicle charging load will determine the applicable rate schedule under which EV TOU charging service is provided. For example, please refer to Schedules 32 and 38.

(l)

SCHEDULE 90 LARGE NONRESIDENTIAL STANDARD SERVICE (>4,000 kW and Aggregate to >100 MWa)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customer who meet the following conditions: 1) Individual account demand has exceeded 4,000 kW at least twice within the preceding 13 months, or with seven months or less of service has had a Demand exceeding 4,000 kW; and 2) where combined usage of all accounts meeting condition 1 for the Large Nonresidential Customer aggregate to at least 100 MWa in a calendar year; and 3) the customer maintains a load factor of 80% or greater for each account.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge	\$5,200.00	(R)
<u>Transmission and Related Services Charge</u> per kW of monthly On-Peak Demand	\$0.63	(R)
<u>Distribution Charges</u> ** The sum of the following: per kW of Facility Capacity First 4,000 kW Over 4,000 kW	\$1.38 \$1.07	(I)
per kW of monthly on-peak Demand	\$2.60	(l)
Energy Charge (per kWh) On-Peak Period*** Off-Peak Period*** See below for Daily Pricing Option description.	5.727¢ 4.227¢	(R) (R)
System Usage Charge per kWh	0.069¢	(R)

See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the applicable POD.

^{***} Peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

MONTHLY RATE (Continued) Energy Charge Options:

Any Energy Charge option selected by a Customer will remain in effect and continue to be the default option until the Customer has given the required notice to change the applicable Energy Charge Option. To change options, Customers must give notice as specified for that option below and must complete the specified term of their current option. The Cost of Service Option will be the default for Customers or new Customers who have not selected another option or Direct Access Service. If a Customer chooses Direct Access Service or a pricing option other than the Cost of Service Option, it may not receive service under the Cost of Service Option until the next service year and with timely notice.

NON-COST OF SERVICE OPTION

<u>Daily Price Option</u> - The Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Firm Index) plus 0.307¢ per kWh for wheeling, plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported. To begin service under this option, the Customer receiving service under Cost of Service price option will notify the Company by the close of the November Election Window or for eligible Customers, the close of a Balance-of-Year Election Window.

Losses will be included by multiplying the above applicable Energy Charge Option by the following adjustment factors:

Subtransmission Delivery Voltage	1.0356
Primary Delivery Voltage	1.0496
Secondary Delivery Voltage	1.0685

Non-Cost of Service Option is subject to Schedule 128, Short Term Transition Adjustment

PLUG-IN ELECTRIC VEHICLE TIME OF USE (EV TOU) OPTION

Should a Customer receiving service under this Schedule 89 opt for a separately metered EV TOU option, the separately metered Electric Vehicle charging load will determine the applicable rate schedule under which EV TOU charging service is provided. For example, please refer to Schedules 32 and 38.

(1)

MONTHLY RATE

In addition to the service rates for Option A and B lights, all Customers will pay the following charges for each installed luminaire based on the Monthly kWhs applicable to each luminaire.

Transmission and Related Services Charge	0.129 ¢ per kWh	(R)
Distribution Charge	6.277 ¢ per kWh	(I)
Energy Charge Cost of Service Option	5.054 ¢ per kWh	(R)
<u>Daily Price Option</u> – Available only to Customers	s with an average load of five MW or greater	-

<u>Daily Price Option</u> – Available only to Customers with an average load of five MW or greater on Schedules 91 and 95 and those customers that met the five MW or greater threshold prior to converting to lights from Schedule 91 to Schedule 95. This selection of this option applies to all luminaires served under Schedules 91 and 95. This option gives eligible Customers an option between a daily Energy price and a Cost of Service option for the Energy charge. In addition to the daily Energy price, the Customer will pay a Basic Charge of \$75 per month to help offset the costs of billing this option. The daily Energy price for all kWh will be the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Firm Index) plus 0.307¢ per kWh for wheeling, plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period.

Prices reported with no transaction volume or as "survey-based" will be considered reported. For the purposes of calculating the daily on- and off-peak usage, actual kWhs will be determined for each month, using Sunrise Sunset Tables with adjustments for typical photocell operation and 4,100 annual burning hours.

For Customers billed on the Daily price Option, an average of the daily rates will be used to bill installations and removals that occur during the month. Any additional analysis of billing options and price comparisons beyond the monthly bill will be billed at a rate of \$100 per manhour.

Losses will be included by multiplying the applicable daily Energy price by 1.0685.

The Daily Price Option is subject to Schedule 128, Short Term Transition Adjustment.

Enrollment for Service

To begin service under the Daily Price Option on January 1st, the Customer will notify the Company by 5:00 p.m. PPT on November 15th (or the following working day if the 15th falls on a weekend or holiday) of the year prior to the service year of its choice of this option. Customers selecting this option must commit to this option for an entire service year. The Customer will continue to be billed on this option until timely notice is received to return to the Cost of Service Option.

(I)

RATES FOR STANDARD LIGHTING

High-Pressure Sodium (HPS) Only - Service Rates

Type of Light	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kVVh</u>	Monthly Option A	y Rates <u>Option B</u>	
Cobrahead Power Doors **	70	6,300	30	*	\$ 1.27	(R)
	100	9,500	43	*	1.26	
	150	16,000	62	*	1.27	
	200	22,000	79	*	1.30	
	250	29,000	102	*	1.28	
	400	50,000	163	*	1.32	
Cobrahead	70	6,300	30	\$ 4.44	1.49	
	100	9,500	43	4.44	1.49	
	150	16,000	62	4.54	1.50	
	200	22,000	79	5.28	1.56	
	250	29,000	102	5.15	1.54	
	400	50,000	163	5.21	1.54	
Flood	250	29,000	102	5.44	1.57	
	400	50,000	163	5.44	1.57	
Early American Post-Top	100	9,500	43	4.82	1.54	
Shoebox (bronze color, flat lens, or drop lens, multi-volt)	70 100	6,300 9,500	30 43	5.76 5.44	1.66 1.62	
	150	16,000	62	5.77	1.67	(R)

^{*} Not offered.

RATES FOR STANDARD POLES

	Monthly Rates				
Type of Pole	Pole Length (feet)	Option A	Option B		
Fiberglass, Black, Bronze, or Gray	20	\$ 4.53	\$ 0.14	(R)	(R)
Fiberglass, Black or Bronze	30	7.15	0.23		
Fiberglass, Gray	30	7.71	0.25		
Fiberglass, Smooth, Black or Bronze	18	4.54	0.14		(R)
Fiberglass, Regular					
Black, Bronze, or Gray	18	\$4.05	\$0.13		
	35	6.63	0.21	(R)	

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

Effective for service on and after January 1, 2018

^{**} Service is only available to Customers with total power door luminaires in excess of 2,500.

RATES FOR STANDARD POLES (Continued)

	· · · · · · · · · · · · · · · · · · ·	Monthly	Rates		
Type of Pole	Pole Length (feet)	Option A	Option B		
Wood, Standard	30 to 35	\$ 5.17	\$ 0.16	(R)	(R)
Wood, Standard	40 to 55	6.75	0.22	(R)	

RATES FOR CUSTOM LIGHTING

Type of Light	Watts	Nominal Lumens	Monthly kWh	Monthly Option A	/ Rates Option B	
Special Acorn-Types						
HPS	100	9,500	43	\$ 8.06	\$ 1.93	(R)
HADCO Victorian, HPS	150	16,000	62	8.06	1.93	
	200	22,000	79	8.73	2.02	
	250	29,000	102	8.72	2.01	
HADCO Capitol Acorn, HPS	100	9,500	43	11.68	2.39	
	150	16,000	62	10.41	2.23	
	200	22,000	79	10.41	2.23	
	250	29,000	102	10.41	2.23	
Special Architectural Types						
HADCO Independence, HPS	100	9,500	43	8.21	1.93	
	150	16,000	62	8.21	1.93	
HADCO Techtra, HPS	100	9,500	43	16.62	3.03	
	150	16,000	62	16.41	3.01	
	250	29,000	102	16.23	2.98	
HADCO Westbrooke, HPS	70	6,300	30	10.62	2.25	
	100	9,500	43	10.21	2.20	(R)
	150	16,000	62	14.79	2.79	(1)
	200	22,000	79	10.38	2.22	(R)
	250	29,000	102	10.95	2.29	(R)

RATES FOR CUSTOM LIGHTING (Continued)

•		Nominal	Monthly	Monthly	y Rates	
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	
Special Types						
Flood, Metal Halide	350	30,000	139	\$ 5.45	\$ 1.72	(R)
Flood, HPS	750	105,000	285	8.67	2.80	(R)
Option C Only **						
Ornamental Acorn Twin	85	9,600	64	*	*	
Ornamental Acorn	55	2,800	21	*	*	
Ornamental Acorn Twin	55	5,600	42	*	*	
Composite, Twin	140	6,815	54	*	*	
	175	9,815	66	*	*	

^{*} Not offered.

RATES FOR CUSTOM POLES

	Monthly Rates					
Type of Pole	Pole Length (feet)	Option A	Option B			
Aluminum, Regular	25	\$ 10.19	\$ 0.32	(R)		
	30	11.00	0.35			
	35	13.14	0.42			
Aluminum Davit	25	10.17	0.32			
	30	10.12	0.32			
	35	11.06	0.35			
	40	14.99	0.48			
Aluminum Double Davit	30	14.89	0.47	(R)		

^{**} Rates are based on current kWh energy charges.

RATES FOR CUSTOM POLES (Continued)

	Monthly Rates				
Type of Pole	Pole Length (feet)	Option A	Option B		
Aluminum, Fluted Ornamental	14	\$ 8.96	\$ 0.29	(R)	
Aluminum, HADCO, Smooth Techtra Ornamental	18	17.62	0.56		(R)
Aluminum, Fluted Ornamental	16	9.16	0.29		
Aluminum, HADCO, Fluted Westbrooke	18	17.67	0.56	;	
Aluminum, HADCO, Smooth Westbrooke	18	18.72	0.60		(R)
Fiberglass, Fluted Ornamental Black	14	10.85	0.35		
Fiberglass, Anchor Base, Gray or Black	35	12.04	0.38	(R)	(R)

SERVICE RATE FOR OBSOLETE LIGHTING

The following equipment is not available for new installations under Options A and B. Tothe extent feasible, maintenance will be provided. Obsolete Lighting will be replaced with the Customer's choice of Standard or Custom equipment. The Customer will then be billed at the appropriate Standard or Custom rate. If an existing Mercury Vapor luminaire requires the replacement of a ballast, the unit will be replaced with a corresponding HPS unit.

•	•	Nominal	Monthly	Monthly	y Rates	
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	
Cobrahead, Metal Halide	150	10,000	60	\$ 4.97	\$ 1.77	(R)
Cobrahead, Mercury Vapor	100	4,000	39	*	*	
	175	7,000	66	4.40	1.45	
	250	10,000	94	*	*	
	400	21,000	147	5.29	1.57	
	1,000	55,000	374	5.51	1.84	
Holophane Mongoose, HPS	150	16,000	62	8.44	1.97	
	250	29,000	102	7.89	1.90	
Special Box Similar to GE "Space-Glo"						
HPS	70	6,300	30	5.40	*	
Mercury Vapor	175	7,000	66	5.36	1.54	(R)

^{*} Not offered.

SERVICE RATE FOR OBSOLETE LIGHTING (Continued)

SERVICE RATE FOR OBSOLETE	LIGHTING	Nominal	Monthly	Monthl	y Rates	
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	
Special Box, Anodized Aluminum						
Similar to GardCo Hub						
HPS - Twin	70	6,300	60	*	*	
HPS	70	6,300	30	*	*	
	100	9,500	43	*	\$ 1.88	(R)
	150	16,000	62	*	1.90	
	250	29,000	102	*	*	
	400	50,000	163	*	*	
Metal Halide	250	20,500	99	*	1.23	
	400	40,000	156	*	1.23	
Cobrahead, Metal Halide	175	12,000	71	*	1.64	
Flood, Metal Halide	400	40,000	156	\$ 5.65	1.79	
Cobrahead, Dual Wattage, HPS						
70/100 Watt Ballast	100	9,500	43	*	1.51	
100/150 Watt Ballast	100	9,500	43	*	1.51	
100/150 Watt Ballast	150	16,000	62	*	1.52	
Special Architectural Types Including Philips QL Induction Lamp Systems						
HADCO Victorian, QL	85	6,000	32	*	0.69	
	165	12,000	60	*	0.82	
HADCO Techtra, QL	165	12,000	60	17.73	1.08	
Special Architectural Types						
KIM SBC Shoebox, HPS	150	16,000	62	*	2.37	
KIM Archetype, HPS	250	29,000	102	*	2.41	
	400	50,000	163	*	2.11	
Special Acorn-Type, HPS	70	6,300	30	8.08	1.95	(R)
Special GardCo Bronze Alloy						
HPS	70	5,000	30	*	*	
Mercury Vapor	175	7,000	66	*	*	

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

^{*} Not offered.

SERVICE RATE FOR OBSOLETE LIGHTING (Continued)

JERNIGE WITE FOR SEGEL		Nominal	Monthly	Monthly	/ Rates	
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	
Early American Post-Top, HPS						
Black	70	6,300	30	\$ 4.76	\$ 1.48	(R)
Rectangle Type	200	22,000	79	*	*	
Incandescent	92	1,000	31	*	*	
	182	2,500	62	*	*	
Town and Country Post-Top						
Mercury Vapor	175	7,000	66	4.76	1.48	
Flood, HPS	70	6,300	30	4.35	1.40	
	100	9,500	43	4.33	1.50	
	200	22,000	79	5.49	1.62	
Cobrahead, HPS						
Power Door	310	37,000	124	5.51	1.90	(R)
Special Types Customer-Owned & Maintained	I					
Ornamental, HPS	100	9,500	43	*	*	
Twin Ornamental, HPS	Twin 100	9,500	86	*	*	
Compact Fluorescent	28	N/A	12	*	*	

^{*} Not offered.

RATES FOR OBSOLETE LIGHTING POLES

		Monthly	y Rates	
Type of Pole	Poles Length (feet)	Option A	Option B	
Aluminum Post	30	\$ 6.14	*	(R)
Aluminum, Painted Ornamental	35	*	\$ 0.96	
Aluminum, Regular	16	6.14	0.20	
Bronze Alloy GardCo	12	*	0.18	
Concrete, Ornamental	35 or less	10.19	0.32	
Fiberglass, Direct Bury with Shroud	18	7.32	0.23	
Steel, Painted Regular **	25	10.19	0.32	
Steel, Painted Regular **	30	11.00	0.35	
Steel, Unpainted 6-foot Mast Arm **	30	*	0.32	
Steel, Unpainted 6-foot Davit Arm **	30	*	0.32	
Steel, Unpainted 8-foot Mast Arm **	35	*	0.35	
Steel, Unpainted 8-foot Davit Arm **	35	*	, 0.35	
Wood, Laminated without Mast Arm	20	4.53	0.14	
Wood, Laminated Street Light Only	20	4.53	*	
Wood, Curved Laminated	30	6.39	0.23	
Wood, Painted Underground	35	5.17	0.16	(R)

^{*} Not offered.

SPECIALTY SERVICES OFFERED

Upon Customer request and subject to the Company's agreement, the Company will provide the following streetlighting services based on the Company's total costs including Company indirect charges:

- . Trimming of trees adjacent to streetlight equipment and circuits.
- . Arterial patrols to ensure correct operation of streetlights.
- Painting or staining of wood and steel streetlight poles.

ADJUSTMENTS

Service under this schedule is subject to adjustments approved by the Commission. Adjustments include those summarized in Schedule 100.

^{**} Maintenance does not include replacement of rusted steel poles.

SCHEDULE 92 TRAFFIC SIGNALS (NO NEW SERVICE) STANDARD SERVICE (COST OF SERVICE)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To municipalities or agencies of federal or state governments where funds for payment of Electricity are provided through taxation or property assessment for traffic signals and warning facilities in systems containing at least 50 intersections on public streets and highways. This schedule is available only to those governmental agencies receiving service under Schedule 92 as of September 30, 2001.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Transmission and Related Services Charge	0.136 ¢ per kVVh	(R)
Distribution Charge	2.893 ¢ per kWh	(1)
Energy Charge	5.202 ¢ per kWh	(R)

^{*} See Schedule 100 for applicable adjustments.

ELECTION WINDOW

Balance-of-Year Election Window

The Balance-of-Year Election Window begins at 8:00 a.m. on February 15th (or the following business day if the 15th falls on a weekend or holiday). The Window will remain open from 8:00 a.m. of the first day through 5:00 p.m. of the third business day of the Election Window.

Balance-of-Year Election Window, a Customer may notify the Company of its choice to move to Direct Access Service. For the February 15th election, the move is effective on the following April 1st. A Customer may not choose to move from an alternative option back to Cost of service during a Balance-of-Year Election Window.

STREETLIGHT POLES SERVICE OPTIONS

See Schedule 91 for Streetlight poles service options.

MONTHLY RATE

In addition to the service rates for Option A lights, all Customers will pay the following charges for each installed luminaire based on the Monthly kWhs applicable to each luminaire.

Transmission and Related Services Charge	0.129 ¢ per kWh	(R)
Distribution Charge	6.277 ¢ per kWh	(1)
Energy Charge Cost of Service Option	5.054 ¢ ner kWh	(R)
Cost of Service Option	5.054 ¢ per kWh	(1)

NON-COST OF SERVICE OPTION

<u>Daily Price Option</u> – Available only to Customers with an average load of five MW or greater on Schedules 91 and 95 and those customers that met the five MW or greater threshold prior to converting to lights from Schedule 91 to Schedule 95. This selection of this option applies to all luminaires served under Schedules 91 and 95. This option gives eligible Customers an option between a daily Energy price and a Cost of Service option for the Energy charge. In addition to the daily Energy price, the Customer will pay a Basic Charge of \$75 per month to help offset the costs of billing this option. The daily Energy price for all kWh will be the Intercontinental Exchange Mid-Columbia Daily on- and offpeak Electricity Firm Price Index (ICE-Mid-C Firm Index) plus 0.307¢ per kWh for wheeling, plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period.

Prices reported with no transaction volume or as "survey-based" will be considered reported. For the purposes of calculating the daily on- and off-peak usage, actual kWhs will be determined for each month, using Sunrise Sunset Tables with adjustments for typical photocell operation and 4,100 annual burning hours.

For Customers billed on the Daily Price Option, an average of the daily rates will be used to bill installations and removals that occur during the month. Any additional analysis of billing options and price comparisons beyond the monthly bill will be billed at a rate of \$100 per manhour.

Losses will be included by multiplying the applicable daily Energy price by 1.0685.

The Daily Price Option is subject to Schedule 128, Short Term Transition Adjustment.

(I)

REPLACEMENT OF NON-REPAIRABLE LUMINAIRES INSTALLATION LABOR RATES

Labor Rate Straight Time Overtime (1)

\$140.00 per hour \$203.00 per hour

RATES FOR STANDARD LIGHTING

Light-Emitting Diode (LED) Only – Option A Service Rates

LED lighting is new to the Company and pricing is changing rapidly. The Company may adjust rates under this schedule based on actual frequency of maintenance occurrences and changes in material prices.

	187 11	Nominal	Monthly	Monthly Rate	
Type of Light	<u>Watts</u>	<u>Lumens</u>	. <u>kWh</u>	Option A	
Cobrahead Equivalent	37	2,530	13	\$ 2.91	(I)
Cobrahead Equivalent	50	3,162	17	2.91	:
Cobrahead Equivalent	52	3,757	18	3.25	(1)
Cobrahead Equivalent	67	5,050	23	3.58	(R)
Cobrahead Equivalent	106	7,444	36	4.35	(I)
Cobrahead Equivalent	134	14,200	46	6.86	(R)
Cobrahead Equivalent	156	16,300	53	8.00	
Cobrahead Equivalent	176	18,300	60	8.41	
Cobrahead Equivalent	201	21,400	69	7.70	(R)

⁽¹⁾ Per Article 20.2 of the Collective Bargaining Agreement Union No. 125 Contract, overtime is paid at the Overtime Rate for a minimum of one hour.

RATES FOR DECORATIVE LIGHTING

Light-Emitting Diode (LED) Only – Option A Service Rates

Type of Light	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kWh</u>	Monthly Rate Option A	
Acorn LED	60	5,488	21	\$ 10.62	(R)
	70	4,332	24	12.27	
HADCO Acorn LED	70	5,120	24	16.16	
Westbrooke (Non-Flared)	36	3,369	12	13.76	
LED	53	5,079	18	14.49	
	69	6,661	24	14.10	(R)
	85	8,153	29	15.13	(I)
	136	12,687	46	17.17	(R)
	206	18,159	70	16.89	
Westbrooke (Flared)	36	3,369	12	14.79	
LED	53	5,079	18	16.46	
	69	6,661	24	16.46	
	85	8,153	29	15.48	
	136	12,687	46	18.19	
	206	18,159	70	18.19	(R)
Post-Top, American Revolution	45	3,395	15	6.51	(I)
LED	72	4,409	25	5.98	(R)

SPECIALTY SERVICES OFFERED

Upon Customer request and subject to the Company's agreement, the Company will provide the following streetlighting services based on the Company's total costs including Company indirect charges:

- Trimming of trees adjacent to streetlight equipment and circuits.
- Arterial patrols to ensure correct operation of streetlights.
- Painting or staining of wood and steel streetlight poles.

ADJUSTMENTS

Service under this schedule is subject to adjustments approved by the Commission. Adjustments include those summarized in Schedule 100.

SCHEDULE 100 SUMMARY OF APPLICABLE ADJUSTMENTS

The following summarizes the applicability of the Company's adjustment schedules.

Schs.	102	105	106	108	109	110	112	115	122	123 (1)	125	126	128 (4)	129 (1)	135	137	142	143	145	146	149
7	х	х	х	х	х	х	х	х	х	х	х	Х			х	х	х	х	х	х	х
15	х	х	x	х	x	х	х	х	х	x	х	х			х	х	х	х	х	х	х
32	х	х	х	х	х	х	х	х	х	х	х	х	x		х	х	х	х	х	х	х
38	х	х	х	х	х	х	х	х	х	х	х	х	х		х	х	х	x	х	х	х
47	х	х	х	х	х	х	x	х	х	х	х	х			х	х	х	х	х	х	х
49	х	х	х	х	х	х	х	х	х	х	х	х			х	х	х	х	х	х	х
75	x ⁽²⁾	x ⁽²⁾	х	х	x ⁽²⁾	x ⁽²⁾	Х	х	x ⁽²⁾	х	x ⁽²⁾	x ⁽²⁾	х		х	х	х	х	х	х	Х
76R	х		х	х			х	х									х				х
83	х	х	х	х	x	х	х	х	х	х	Х	х	х		х	х	х	x	х	x	х
85	х	Х	х	х	х	х	х	х	x	x	x	X	х		х	x	x	x	х	х	х
89	х	Х	х	х	х	х	х	х	x	X	X	X	х		х	х	х	х	х	х	x
90	х	Х	х	х	х	х	х	Х	х	Х	Х	Х	Х		х	х	х	х	х	х	х
91		Х	х	х	х	х	х	х	Х	Х	Х	х	х		х	х	х	X	х	х	х
92		Х	x	х	x	х	Х	Х	х	Х	Х	X			х	х	х	х	х	х	х
95		Х	x	х	x	х	x	х	Х	х	X	X	х		х	х	х	х	х	х	х
485	х	Х	х	х	х	×	х	х		Х		X ⁽⁵⁾		Х			х	х			Х
489	х	Х	х	Х	×	х	x	х		Х		x ⁽⁵⁾		Х			х	Х			Х
490	X	X	x	Х	x	х	Х	х		х		Х		Х			x	х			х
491		Х	х	Х	x	х	х	х	***************************************	Х		х		х			х	х			х
492		Х	х	х	X	X	х	х		Х		Х		Х			х	х			х
495		х	х	х	×	x	x	х		Х		X		Х			X	х			Х
515	x	X	x	х	x	х	х	х		X		X ⁽⁵⁾	х			x	x	х	х	х	х
532	х	х	x	х	×	х	x	х		X		X ⁽⁵⁾	×			x	x	х	х	х	х
538	х	х	х	х	×	x	х	х		X		X ⁽⁵⁾	х			x	х	х	х	х	Х
549	X /2\	X	Х	Х	х	х	x	х		Х		X ⁽⁵⁾	Х			x	х	х	х	х	Х
575	x ⁽²⁾	x ⁽²⁾	X	Х	х	х	х	х		Х		x ⁽²⁾	х			х	x	х	х	х	х
576R	X		х	Х	***************************************		Х	Х				(5)					X				Х
583	Х	х	х	х	X	х	X	х		Х		X ⁽⁵⁾	х			х	x	х	х	х	х
585	Х	Х	Х	Х	х	х	X	Х		х		X ⁽⁵⁾	Х			х	х	х	х	х	Х
589	х	Х	х	Х	×	х	х	х		X		x ⁽⁵⁾	X			×	х	х	х	х	х
590	х	Х	Х	Х	X	х	X	х		X		X (5)	х			Х	X	Х	Х	х	Х
591		Х	X	х	X	х	x	х		Х		X ⁽⁵⁾	х			x	×	х	х	х	х
592		Х	X	Х	Х	X	X	Х		X		X ⁽⁵⁾	×			х	х	Х	X	х	Х
595		Х	Х	Х	X	х	х	х		Х		x ⁽⁵⁾	х			х	x	Х	Х	Х	X

(1) Where applicable.

(2) These adjustments are applicable only to the Baseline and Scheduled Maintenance Energy.

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

Effective for service on and after January 1, 2018

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(N)

⁽³⁾ Schedule 108 applies to the sum of all charges less taxes, Schedule 109 and 115 charges and one-time charges such as deposits.

⁽⁴⁾ Applicable to Nonresidential Customer who receive service at Daily pricing (other than Cost of Service) or Direct Access (excluding service on Schedules 485, 489, 490, 491, 492 and 495).

⁽⁵⁾ Not applicable to Customers where service was received for the entire calendar year that the Annual Power Cost Variance accrued.

SCHEDULE 112 CUSTOMER ENGAGEMENT TRANSFORMATION ADJUSTMENT

PURPOSE

This schedule recovers the unamortized 2014-2016 deferred costs and the estimated 2017 and 2018 operations and maintenance costs related to PGE's Customer Engagement Transformation (CET) project consistent with OPUC Order No. 17-511.

APPLICABLE

To all bills for Electricity Service.

ADJUSTMENT RATES

Schedule 112 Adjustment Rates will be set based on the relevant cost allocations determined in the Company's most recent general rate proceeding, updated for more recent billing determinants, if necessary.

<u>Schedule</u>	<u>Adjust</u>	<u>tment Rate</u>
7	0.030	¢ per kWh
15/515	0.025	¢ per kWh
32/532	0.021	¢ per kWh
38/538	0.039	¢ per kWh
47	0.050	¢ per kWh
49/549	0.015	¢ per kWh
75/575/76R/576R		
Secondary	0.001	¢ per kWh
Primary	0.001	¢ per kWh
Subtransmission	0.001	¢ per kWh
83/583	0.006	¢ per kWh
85/485/585		
Secondary	0.004	¢ per kWh
Primary	0.004	¢ per kWh

SCHEDULE 112 (Concluded)

ADJUSTMENT RATE (Concluded)

<u>Schedule</u>	Adjustment Rat					
89/489/589						
Secondary	0.001	¢ per kWh				
Primary	0.001	¢ per kWh				
Subtransmission	0.001	¢ per kWh				
90/490/590	0.001	¢ per kWh				
91/491/591	0.025	¢ per kWh				
92/492/592	0.023	¢ per kWh				
95/495/595	0.025	¢ per kWh				

ACCOUNTING

The Company will maintain an account to track the stipulated CET expenses and the actual Schedule 112 revenues. The account will accrue interest at the Commission-authorized rate for deferred accounts.

TERM

This schedule will terminate on December 31, 2022.

SCHEDULE 122 RENEWABLE RESOURCES AUTOMATIC ADJUSTMENT CLAUSE

PURPOSE

This Schedule recovers the revenue requirements of qualifying Company-owned or contracted new renewable energy resource projects (including associated transmission) not otherwise included in rates. Additional new renewable projects may be incorporated into this schedule as they are placed in service. This adjustment schedule is implemented as an automatic adjustment clause as provided for under ORS 757.210 and Section 13 of the Oregon Renewable Energy Act (OREA).

AVAILABLE

In all territory served by the Company.

Schedule

APPLICABLE

To all bills for Electricity Service except Schedules 76, 485, 489, 490, 491, 492, 495 and 576. This schedule is not applicable to direct access customers after December 31, 2010.

ADJUSTMENT RATE

The Adjustment Rate, applicable for service on and after the effective date of this schedule are:

<u>Scriedule</u>			(D)
7	0.000	¢ per kWh	(R)
15	0.000	¢ per kWh	
32	0.000	¢ per kWh	
38	0.000	¢ per kWh	
47	0.000	¢ per kWh	
49	0.000	¢ per kWh	
75			
Secondary	0.000	¢ per kWh	
Primary	0.000	¢ per kWh	
Subtransmission	0.000	¢ per kWh	
83	0.000	¢ per kWh	
85			
Secondary	0.000	¢ per kWh	
Primary	0.000	¢ per kWh	(R)

ADJUSTMENT RATE (Continued)

0.000	¢ per kWh	(R)
0.000	¢ per kWh	
0.000	¢ per kWh	(R)
	0.000 0.000 0.000 0.000 0.000	0.000 ¢ per kWh

ANNUAL REVENUE REQUIREMENTS

The Annual Revenue Requirements of a qualifying project will include the fixed costs of the renewable resource and associated transmission (including return on and return of the capital costs), operation and maintenance costs, income taxes, property taxes, and other fees and costs that are applicable to the renewable resource or associated transmission. Until the dispatch benefits are included in the Annual Power Cost Update Schedule 125, the net revenue requirements of each project (fixed costs less market value of the energy produced by the renewable resource plus any power costs such as fuel, integration and wheeling costs) will be deferred and incorporated the following January 1 into the Schedule 122 rates. This balancing account will accrue interest at the Commission-authorized rate for deferred accounts. Each year by April 1, the Company will file an update to the revenue requirements of resources included in this schedule to recognize projected changes for the following calendar year.

DEFERRAL MECHANISM

For each calendar year that the Company anticipates that a new renewable resource will commence operation, the Company may file a deferral request the earlier of the resource online date or April 1. The deferral amount will be for the fixed revenue requirements of the resource less net dispatch benefits. For purposes of determining dispatch benefits, the forward curves used to set rates for the year under the Annual Power Cost Update will be used. The deferral will be amortized over the next calendar year in Schedule 122 unless otherwise approved by the Oregon Public Utility Commission (OPUC). The amortization of the deferred amount will not be subject to the provisions of ORS 757.259(5).

SCHEDULE 123 DECOUPLING ADJUSTMENT

PURPOSE

This Schedule establishes balancing accounts and rate adjustment mechanisms to track and mitigate a portion of the transmission, distribution and fixed generation revenue variations caused by variations in applicable Customer Energy usage.

AVAILABLE

In all territory served by the Company.

APPLICABLE

To all Residential and Nonresidential Customers located within the Company's service territory except those Nonresidential Customers whose load exceeded one aMW at a Point of Delivery during the prior calendar year or those Nonresidential Customers qualifying as a Self-Directing Customer. Customers so exempted will not be charged the prices contained in this schedule.

DEFINITIONS

For the purposes of this tariff, the following definition will apply:

Energy Efficiency Measures (EEMs) – Actions that enable customers to reduce energy use. EEMs can be behavioral or equipment-related.

Self-Directing Customer (SDC) - Pursuant to OAR 860-038-0480, to qualify to be a SDC, the Large Nonresidential Customer must have a load that exceeds one aMW at a Site as defined in Rule B and receive certification from the Oregon Department of Energy as an SDC.

SALES NORMALIZATION ADJUSTMENT (SNA)

The SNA reconciles on a monthly basis, for Customers served under Schedules 7, 32 and 532, differences between a) the monthly revenues resulting from applying distribution, transmission and fixed generation charges (Fixed Charge Energy Rate) of 8.816 cents/kWh for Schedule 7 and 7.848 cents/kWh for Schedules 32 and 532 to weather-normalized kWh Energy sales, and b) the Fixed Charge Revenues that would be collected by applying the Monthly Fixed Charge per Customer of \$72.16 per month for Schedule 7 and \$114.07 per month for Schedules 32 and 532 to the numbers of active Schedule 7 and Schedule 32 and 532 Customers, respectively, for each month. For Schedule 7, a Secondary Fixed Charge equal to 69% of the Monthly Fixed Charge will be used to calculate Fixed Charge Revenues for actual customer counts that exceed the projected customer counts used to establish base rates in a general rate review. The Schedule 7 Secondary Fixed Charge is \$49.79.

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SALES NORMALIZATION ADJUSTMENT (SNA) (Continued)

The SNA will calculate monthly as the Fixed Charge Revenue less actual weather-adjusted revenues and will accrue to the SNA Balancing Account. The monthly amount accrued may be positive (an under-collection) or negative (an over-collection). The SNA is divided into subaccounts so that net accruals for Schedule 7 will track separately from the net accruals for Schedules 32 and 532.

NONRESIDENTIAL LOST REVENUE RECOVERY ADJUSTMENT (LRRA)

The Nonresidential Lost Revenue Recovery Adjustment is applicable to all customers except those served under Schedules 7, 32 and 532 or as otherwise exempted above. Nonresidential Lost Revenue Recovery amounts will be equal to the reduction in distribution, transmission, and fixed generation revenues due to the reduction in kWh sales as reported to the Company by the Energy Trust of Oregon, resulting from EEMs implemented during prior calendar years attributable to EEM funding incremental to Schedule 108, adjusted for EEM program kWh savings incorporated into the test year load forecast used to determine base rates. Also included are differences in actual energy savings from a test year forecast associated with the conversion to LED streetlighting in Schedule 95 reported by the Company. When base rates are adjusted in the future as a result of a general rate review, the test year load forecast used to determine new base rates will reflect all energy efficiency kWh savings that have been previously achieved. The cumulative kWh savings are eligible for Lost Revenue Recovery until new base rates are established as a result of a general rate review; the kWh base is then reset to equal the amount of kWh savings that accrue from EEMs following an adjustment in base rates.

The Lost Revenue Recovery Adjustment may be positive or negative. A negative Lost Revenue Recovery Adjustment for a given test year will occur if kWh savings reported by the Energy Trust of Oregon, plus the energy savings associated with the conversion to LED streetlighting in Schedule 95, are less than those estimated in setting base rates. A positive Lost Revenue Recovery Adjustment for a given test year will occur if kWh savings reported by the Energy Trust of Oregon, plus the energy savings associated with the conversion to LED streetlighting in Schedule 95, are greater than those estimated for the test year in setting base rates. The LRRA for each year subsequent to the test year will incorporate incremental kWh savings reported by the Energy Trust of Oregon for that year.

For the purposes of this Schedule, the Lost Revenue Recovery Adjustment is the product of: (1) the reduction in kWh sales resulting from ETO-reported EEMs plus the energy savings associated with the conversion to LED streetlighting in Schedule 95, and (2) the weighted average of applicable retail base rates (the Lost Revenue Rate). Applicable base rates for Nonresidential Customers are defined as the schedule-weighted average of transmission, distribution, and fixed generation charges; including those contained in Schedule122 and other applicable schedules. System usage or distribution charges will be adjusted to include only the recovery of Trojan Decommissioning expenses and the Customer Impact Offset. Franchise fee recovery is not included in the Lost Revenue Rate. The applicable Lost Revenue Rate is 6.278 cents per kWh.

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CHANGES IN NET VARIABLE POWER COSTS

Changes in NVPC for purposes of rate determination under this schedule are the projected NVPC as determined in the Annual Power Cost Update less the NVPC revenues that would occur at the NVPC prices determined in the Company's most recent general rate case, adjusted for a revenue sensitive cost factor of 1.0323.

(R)

FILING AND EFFECTIVE DATE

On or before April 1st of each calendar year, the Company will file estimates of the adjustments to its NVPC to be effective on January 1st of the following calendar year.

On or before October 1st of each calendar year, the Company will file updated estimates with final planned maintenance outages, final load forecast, updated projections of gas and electric prices, power, and fuel contracts.

On November 15th, the Company will file the final estimate of NVPC and will calculate and file the final change in NVPC to be effective on the next January 1st with: 1) projected market electric and fuel prices based on the average of the Company's internally generated projections made during the period November 1st through November 7th, 2) load reductions from the October update resulting from additional participation in the Company's Long-Term Cost of Service Opt-out that occurs in September, 3) new market power and fuel contracts entered into since the previous updates, and 4) the final planned maintenance outages and load forecast from the October 1st filing.

RATE ADJUSTMENT

The rate adjustment will be based on the Adjusted NVPC less the NVPC revenues that would occur at the NVPC prices determined in the Company's most recent general rate case applied to forecast loads used to determine changes in Net Variable Power Costs. NVPC prices are defined as the price component that recovers the level of NVPC from the Company's most recent general rate case contained in each Schedule's Cost of Service energy prices.

SCHEDULE 126 ANNUAL POWER COST VARIANCE MECHANISM

PURPOSE

To recognize in rates part of the difference for a given year between Actual Net Variable Power Costs and the Net Variable Power Costs forecast pursuant to Schedule 125, Annual Power Cost Update and in accordance with Commission Order No. 07-015. This schedule is an "automatic adjustment clause" as defined in ORS 757.210.

APPLICABLE

To all Customers for Electricity Service except those who were served on Schedule 76R and 576R, 485, 489, 490, 491, 492, 495, 515, 532, 538, 549, 583, 585, 589, 591, 592 and 595, or served under Schedules 83, 85, 89 or 90 Daily Price Option for the entire calendar year that the Annual Power Cost Variance accrued. Customers served on Schedules 538, 583, 585, 589, 590, 591, 592 and 595 who received the Schedule 128 Balance of Year Transition Adjustment will be subject to this adjustment.

ANNUAL POWER COST VARIANCE

Subject to the Earnings Test, the Annual Power Cost Variance (PCV) is 90% of the amount that the Annual Variance exceeds either the Positive Annual Power Cost Deadband for a Positive Annual Variance or the Negative Annual Power Cost Deadband for a Negative Annual Variance.

POWER COST VARIANCE ACCOUNT

The Company will maintain a PCV Account to record Annual Variance amounts. The Account will contain the difference between the Adjustment Amount and amounts credited to or collected from Customers. This account will accrue interest at the Commission-authorized rate for deferred accounts. At the end of each year the Adjustment Amount for the calendar year will be adjusted by 50% of the annual interest calculated at the Commission-authorized rate. This amount will be added to the Adjustment Account.

Any balance in the PCV Account will be amortized to rates over a period determined by the Commission. Annually, the Company will propose to the Commission PCV Adjustment Rates that will amortize the PCV to rates over a period recommended by the Company. The amount accruing to Customers, whether positive or negative, will be multiplied by a revenue sensitive factor of 1.0323 to account for franchise fees, uncollectibles, and OPUC fees.

EARNINGS TEST

The recovery from or refund to Customers of any Adjustment Amount will be subject to an earnings review for the year that the power costs were incurred. The Company will recover the Adjustment Amount to the extent that such recovery will not cause the Company's Actual Return on Equity (ROE) for the year to exceed its Authorized ROE minus 100 basis points. The Company will refund the Adjustment Amount to the extent that such refunding will not cause the Company's Actual Return on Equity (ROE) for the year to fall below its Authorized ROE plus 100 basis points.

(R)

Schedule 126 (Continued)

DEFINITIONS (Continued)

Net Variable Power Costs (NVPC)

The Net Variable Power Costs (NVPC) represents the power costs for Energy generated and purchased. NVPC are the net cost of fuel and emission control chemicals, fuel and emission control chemical transportation, power contracts, transmission/wheeling, wholesale sales, hedges, options and other financial instruments incurred to serve retail load. For purposes of calculating the NVPC, the following adjustments will be made:

- Exclude BPA payments in lieu of Subscription Power.
- Exclude the monthly FASB 133 mark-to-market activity.
- Exclude any cost or revenue unrelated to the period.
- Include as a cost all losses that the Company incurs, or is reasonably expected to incur, as a result of any non-retail Customer failing to pay the Company for the sale of power during the deferral period.
- Include fuel costs and revenues associated with steam sales from the Coyote Springs I Plant.
- Include gas resale revenues.
- Include Energy Charge revenues from Schedules 76R, 38, 83, 85, 89, 90, and 91
 Energy pricing options other than Cost of Service and the Energy Charge revenues
 from the Market Based Pricing Option from Schedules 485, 489, 490, 491, 492, and
 495 as an offset to NVPC.
- NVPC shall be adjusted as needed to comply with Order 07-015 that states that ancillary services, the revenues from sales as well as the costs from the services, should also be taken into account in the mechanism.
- Actual NVPC will be increased to include the value of the energy associated with those Customers that received the Schedule 128 Balance of Year Transition Adjustment for the period during the year that the Customers received the Schedule 128 adjustment.
- Include reciprocating engine lubrication oil expenses.
- Include actual State and Federal Production Tax Credits.

ADJUSTMENT AMOUNT

The amount accruing to the Power Cost Variance Account, whether positive or negative will be multiplied by a revenue sensitive factor of 1.0323 to account for franchise fees, uncollectables, and OPUC fees.

(R)

The Power Cost Adjustment Rate shall be set at level such that the projected amortization for 12 month period beginning with the implementation of the rate is no greater than six percent (6%) of annual Company retail revenues for the preceding calendar year.

TIME AND MANNER OF FILING

As a minimum, on July 1st of the following year (or the next business day if the 1st is a weekend or holiday), the Company will file with the Commission recommended adjustment rates for the next calendar year.

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

SCHEDULE 128 SHORT-TERM TRANSITION ADJUSTMENT

PURPOSE

The purpose of this Schedule is to calculate the Short-Term Transition Adjustment to reflect the results of the ongoing valuation under OAR 860-038-0140.

AVAILABLE

In all territory served by the Company.

APPLICABLE

To all Nonresidential Customers served who receive service at Daily pricing (other than Cost of Service) on Schedules 32, 38, 75, 83, 85, 89, 90, 91 or 95 or Direct Access service on Schedules 515, 532, 538, 549, 575, 583, 585, 589, 590, 591, 592 and 595. This Schedule is not applicable to Customers served on Schedules 485, 489, 490, 491, 492 and 495.

SHORT-TERM TRANSITION ADJUSTMENT

The Short-Term Transition Adjustment will reflect the difference between the Energy Charge(s) under the Cost of Service Option including Schedule 125 and the market price of power for the period of the adjustment applied to the load shape of the applicable schedule.

ANNUAL SHORT-TERM TRANSITION ADJUSTMENT RATE

For Customers who have made a service election other than Cost of Service in 2017, the Annual Short-Term Transition Adjustment Rate will be applied to their bills for service effective on and after January 1, 2018:

		Annual	
Schedule		¢ per kWh ⁽¹⁾	
32		3.355	(Ŗ)
38		2.790	
75	Secondary	2.780 ⁽²⁾	
	Primary	2.729 ⁽²⁾	
	Subtransmission	2.744 ⁽²⁾	
83		3.271	
85	Secondary	3.104	
	Primary	3.028	(R)

⁽¹⁾ Not applicable to Customers served on Cost of Service.

⁽²⁾ Applicable only to the Baseline and Scheduled Maintenance Energy.

ANNUAL SHORT-TERM TRANSITION ADJUSTMENT RATE (Continued)

Schedule		Annual ¢ per kWh ⁽¹⁾	
89	Secondary	2.780	(R)
09	Primary	2.729	(
	Subtransmission	2.744	
00	Subtransmission		
90		2.536	
91		2.623	
95		2.623	
515		2.623	
532		3.355	
538		2.790	
549		4.317	
575	Secondary	2.780 ⁽²⁾	
	Primary	2.729 ⁽²⁾	
	Subtransmission	2.744 (2)	
583		3.271	
585	Secondary	3.104	
	Primary	3.028	
589	Secondary	2.780	
000	Primary	2.729	
	Subtransmission	2.744	
590	Oubtrailsillission	2.536	
591		2.623	
592		2.611	(B)
595		2.623	(R)

⁽¹⁾ Not applicable to Customers served on Cost of Service.

ANNUAL SHORT-TERM TRANSITION ADJUSTMENT REVISIONS

The Annual Short-Term Transition Adjustment rate will be filed on November 15th (or the next business day if the 15th is a weekend or holiday) to be effective for service on and after January 1st of the next year. Indicative, non-binding estimates for the Annual Short-Term Transition Adjustment and Cost-of-Service Energy Prices will be posted by the Company by September 1 and then again one week prior to the filing date. These prices will be for informational purposes only and are not to be considered the adjustment rates.

⁽²⁾ Applicable only to the Baseline and Scheduled Maintenance Energy.

TRANSITION COST ADJUSTMENT (Continued) Minimum Five Year Opt-Out

Commencing with enrollment Period M, the Schedule 129 Transition Cost Adjustment will be updated to reflect OPUC-approved changes in fixed generation costs during the five-year period.

For Enrollment Period M (2014), the current Transition Cost Adjustments are:

Period	Sch. 485 Sec. Vol. ¢ per kWh	Sch. 485 Pri. Vol. ¢ per kWh	Sch. 489 Sec. Vol. ¢ per kWh	Sch. 489 Pri. Vol. ¢ per kWh	Sch. 489 Sub. Vol. ¢ per kWh	Sch. 490 Pri. Vol. ¢ per kWh	Schs. 491/492/495 ¢ per kWh	
2015	1.712	1.704	1.443	1.415	1.383	1.381	1.311	
2016	2.172	2.151	1.890	1.854	1.824	1.798	1.789	
2017	2.196	2.174	1.913	1.876	1.846	1.820	1.811	
2018	2.347	2.326	2.008	1.969	1.929	1.911	1.851	(I)
2019	2.347	2.326	2.008	1.969	1.929	1.911	1.851	(I)
After 2019	0.000	0.000	0.000	0.000	0.000	0.000	0.000	, ,

For Enrollment Period N (2015), the current Transition Cost Adjustments are:

Period	Sch. 485 Sec. Vol. ¢ per kWh	Sch. 485 Pri. Vol. ¢ per kWh	Sch. 489 Sec. Vol. ¢ per kWh	Sch. 489 Pri. Vol. ¢ per kWh	Sch. 489 Sub. Vol. ¢ per kWh	Sch. 490 Pri. Vol. ¢ per kWh	Schs. 491/492/495 ¢ per kWh	
2016	2.866	2.832	2.695	2.647	2.590	2.295	2.455	
2017	2.890	2.855	2.718	2.669	2.612	2.317	2.477	
2018	3.041	3.007	2.813	2.762	2.695	2.408	2.517	(I)
2019	3.041	3.007	2.813	2.762	2.695	2.408	2.517	1
2020	3.041	3.007	2.813	2.762	2.695	2.408	2.517	(l)
After 2020	0.000	0.000	0.000	0.000	0.000	0.000	0.000	(1)

TRANSITION COST ADJUSTMENT (Continued) Minimum Five Year Opt-Out

For Enrollment Period O (2016), the current Transition Cost Adjustments are:

Period	Sch. 485 Sec. Vol. ¢ per kWh	Sch. 485 Pri. Vol. ¢ per kWh	Sch. 489 Sec. Vol. ¢ per kWh	Sch. 489 Pri. Vol. ¢ per kWh	Sch. 489 Sub. Vol. ¢ per kWh	Sch. 490 Pri. Vol. ¢ per kWh	Schs. 491/492/495 ¢ per kWh	
2017	3.015	2.963	2.854	2.803	2.739	2.431	2.586	
2018	3.113	3.063	2.899	2.847	2.774	2.473	2.578	(I) (Ŗ)
2019	3.113	3.063	2.899	2.847	2.774	2.473	2.578	
2020	3.113	3.063	2.899	2.847	2.774	2.473	2.578	
2021	3.113	3.063	2.899	2.847	2.774	2.473	2.578	(I) (R)
After 2021	0.000	0.000	0.000	0.000	0.000	0.000	0.000	,,,,,

For Enrollment Period P (2017), the current Transition Cost Adjustments are:

Period	Sch. 485 Sec. Vol. ¢ per kWh	Sch. 485 Pri. Vol. ¢ per kWh	Sch. 489 Sec. Vol. ¢ per kWh	Sch. 489 Pri. Vol. ¢ per kWh	Sch. 489 Sub. Vol. ¢ per kWh	Sch. 490 Pri. Vol. ¢ per kWh	Schs. 491/492/495 ¢ per kWh	
2018	3.339	3.294	3.007	2.953	2.892	2.732	2.805	(I) (R
2019	3.339	3.294	3.007	2.953	2.892	2.732	2.805	
2020	3.339	3.294	3.007	2.953	2.892	2.732	2.805	(I) (R
2021	3.339	3.294	3.007	2.953	2.892	2.732	2.805	
2022	3.339	3.294	3.007	2.953	2.892	2.732	2.805	
After 2022	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
	2.000	5.000	2.000	2.000	2.000	2.000	2.200	

SCHEDULE 129 (Concluded)

SPECIAL CONDITIONS (Continued)

3. In determining changes in fixed generation revenues from movement to or from Schedules 485, 489, 490, 491, 492, and 495, the following factors will be used:

Schedule		¢ per kWh	
85	Secondary	3.906	(I)
	Primary	3.837	
89	Secondary	3.643	
	Primary	3.575	
	Subtransmission	3.527	
90		3.536	(I)
91		3.440	(Ŕ)
92		3.440	
95		3.440	(R)
			()

TERM

The term of applicability under this schedule will correspond to a Customer's term of service under Schedules 485, 489, 490, 491, 492 or 495.

SCHEDULE 146 COLSTRIP POWER PLANT OPERATING LIFE ADJUSTMENT

PURPOSE

This schedule establishes the mechanism to implement in rates the Company's share of the revenue requirement effect of the change in the Colstrip Power Plant Units 3 and 4 and associated common facilities currently assumed end of depreciable life year from 2042 to 2030 as specified in 2016 Oregon Laws, Chapter 28 (SB 1547), Section 1. This schedule is implemented as an "automatic adjustment clause" as defined in ORS 757.210.

APPLICABLE

To all bills for Electricity Service except Schedules 76R, 485, 489, 490, 491, 492, 495 and 576R.

ADJUSTMENT RATES

Schedule 146 Adjustment Rates will be set based on an equal percent of Energy Charge revenues applicable at the time of any filing that revises rates pursuant to this schedule.

<u>Schedule</u>	<u>Adju</u>	<u>istment Rate</u>	(R)
7	0.000	¢ per kWh	
15/515	0.000	¢ per kWh	
32/532	0.000	¢ per kWh	
38/538	0.000	¢ per kWh	
47	0.000	¢ per kWh	
49/549	0.000	¢ per kWh	
75/575			
Secondary	0.000	¢ per kWh	
Primary	0.000	¢ per kWh	
Subtransmission	0.000	¢ per kWh	
83/583	0.000	¢ per kWh	
85/585			
Secondary	0.000	¢ per kWh	
Primary	0.000	¢ per kWh	
89/589			
Secondary	0.000	¢ per kWh	
Primary	0.000	¢ per kWh	
Subtransmission	0.000	¢ per kWh	(R)

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

SCHEDULE 146 (Concluded)

ADJUSTMENT RATE (Continued)

(D)	stment Rate	<u>Adju</u>	<u>Schedule</u>	
(R)	¢ per kWh	0.000	90/590	
	¢ per kWh	0.000	91/591	
	¢ per kVVh	0.000	92/592	
(R)	¢ per kWh	0.000	95/595	

DETERMINATION OF ADJUSTMENT AMOUNT

Any revision to this schedule's Adjustment Rates requires Commission authorization (by order, approval of a filing, acknowledgement of an Integrated Resource Plan's Action Plan, or approval of a depreciation study) to revise for rate setting and accounting purposes, the end of depreciable life assumption of 2042 for the Colstrip Power Plant Units 3 and 4 and associated common facilities. The revised Adjustment Rates will be set to recover an Adjustment Amount reflecting the change in depreciation revenue requirements.

The Adjustment Amount is the difference between the Colstrip Power Plant Units 3 and 4 and associated common facilities depreciation/amortization revenue requirement for the year 2017 as determined in UE 294 that reflects a plant end of depreciable life date of 2042, and the same depreciation/amortization revenue requirement determination using a plant end of depreciable life assumption of 2030. The depreciation/amortization revenue requirement change computation will use the Commission-authorized tax rates, revenue sensitive cost rates, rate of return, and return on equity rates. Only changes to depreciation expense, amortization expense and related Schedule M and rate base adjustments as of the date of the filing revisions to this rate schedule are included in the depreciation/amortization revenue requirements.

The Adjustment Rates will be updated annually to reflect the subsequent year's change in the Colstrip Power Plant Units 3 and 4 depreciation revenue requirement, if the Company has not incorporated the revised depreciable life into base rates in a general rate case or other proceeding.

The docket reference numbers and dates in this schedule will be revised as necessary to a subsequent docket if no change to the Colstrip Power Plant Units 3 and 4 and associated common facilities depreciable life occurs prior to a subsequent general rate case order.

TERM

This schedule will terminate at the date that base rates include the revised end of life assumption or when all remaining investment in the Colstrip Power Plant Units 3 and 4 and associated facilities have been recovered.

SCHEDULE 485 LARGE NONRESIDENTIAL COST OF SERVICE OPT-OUT (201 - 4,000 kW)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customer whose Demand has exceeded 200 kW more than six times in the preceding 13 months but has not exceeded 4,000 kW more than once in the preceding 13 months, or with seven months or less of service has not had a Demand exceeding 4,000 kW and who has previously enrolled in a long-term opt-out window. To obtain service under this schedule, Customers must initially enroll a minimum of 1 MWa determined by a demonstrated usage pattern such that projected usage for a full 12 months is at least 8,760,000 kWh (1 MWa) from one or more Points of Delivery (POD). Each POD must have a Facility Capacity of at least 250 kW. Customers with existing enrolled PODs meeting the 1 MWa criteria above may, in a subsequent enrollment window enroll additional PODs so long as the 250 kW Facility Capacity requirement is met. Service under this schedule is limited to the first 300 MWa that applies to Schedules 485, 489, 490, 491, 492, and 495. Beginning with the September 2004 Enrollment Period*** C, Customers have a minimum five-year option and a fixed three-year option.

MONTHLY RATE

The Monthly Rate will be the sum of the following charges at the applicable Delivery Voltage per POD*:

1 OD .	<u>Delivery \</u> <u>Secondary</u>		
Basic Charge	\$500.00	\$470.00	(I)
Distribution Charges** The sum of the following: per kW of Facility Capacity First 200 kW Over 200 kW per kW of monthly On-Peak Demand	\$3.39 \$2.49 \$2.68	\$3.14 \$2.24 \$2.60	(I) (I)
System Usage Charge per kWh	(0.015) ¢	(0.016) ¢	(R)

^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the POD.

^{***} A list of Enrollment Periods can be found in Schedule 129.

SCHEDULE 485 (Continued)

MARKET BASED PRICING OPTION

Energy Supply

The Customer may elect to purchase Energy from an Electricity Service Supplier (ESS) (Direct Access Service) or from the Company. Such election will be for all of the Customer's POD under this schedule.

Direct Access Service

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS.

Company Supplied Energy

Upon not less than five business days notice, the Customer may choose the Company Supplied Energy Charge option. The election of this option will be effective on the next regularly scheduled meter reading date, but with not less than a five business day notice to the Company prior to the scheduled meter read date.

The Company Supplied Energy Option is the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Index) plus 2 mills per kWh plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported.

Wheeling Charge

The Wheeling Charge will be \$1.793 per kW of monthly Demand.

Transmission Charge

Transmission and Ancillary Service Charges will be as specified in the Company's Open Access Transmission Tariff (OATT) as filed and approved by the Federal Energy Regulatory Commission.

(l)

SCHEDULE 489 LARGE NONRESIDENTIAL COST-OF-SERVICE OPT-OUT (>4,000 kW)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customer whose Demand has exceeded 4,000 kW more than once within the preceding 13 months and who has previously enrolled in a long-term opt-out window. To obtain service under this schedule, Customers must initially enroll a minimum of 1 MWa determined by a demonstrated usage pattern such that projected usage for a full 12 months is at least 8,760,000 kWh (1 MWa) from one or more Points of Delivery (POD). Each POD must have a Facility Capacity of at least 250 kW. Customers with existing enrolled PODs meeting the 1 MWa criteria above may, in a subsequent enrollment window enroll additional PODs so long as the 250 kW Facility Capacity requirement is met. Service under this schedule is limited to the first 300 MWa that applies to Schedules 485, 489, 490, 491, 492, and 495. Beginning with the September 2004 Enrollment Period **** C, Customers have a minimum five-year option and a fixed three-year option.

MONTHLY RATE

The Monthly Rate will be the sum of the following charges at the applicable Delivery Voltage per POD*:

	Secondary	Delivery Volta Primary	<u>age</u> Subtransmission	
Basic Charge	\$3,160.00	\$1,770.00	\$3,850.00	(I)
<u>Distribution Charges</u> ** The sum of the following: per kW of Facility Capacity				
First 4,000 kW Over 4,000 kW	\$1.59 \$1.28	\$1.55 \$1.24	\$1.55 \$1.24	(I) (I)
per kW of monthly On-Peak Demand System Usage Charge	\$2.68	\$2.60	\$1.26	(I)
per kWh	(0.005)¢	(0.005)¢	(0.006)¢	(R)

^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the POD.

^{***} A list of Enrollment Periods can be found in Schedule 129.

MARKET BASED PRICING OPTION

Energy Supply

The Customer may elect to purchase Energy from an Electricity Service Supplier (ESS) (Direct Access Service) or from the Company. Such election will be for all of the Customer's POD under this schedule.

Direct Access Service

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, Transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS.

Company Supplied Energy

Upon not less than five business days notice, the Customer may choose the Company Supplied Energy Charge option. The election of this option will be effective on the next regularly scheduled meter reading date, but with not less than a five business day notice to the Company prior to the scheduled meter read date.

The Company Supplied Energy Option is the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Index) plus 2 mills per kWh plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported.

Wheeling Charge

The Wheeling Charge will be \$1.793 per kW of monthly Demand.

Transmission Charge

Transmission and Ancillary Service Charges will be as specified in the Company's Open Access Transmission Tariff (OATT) as filed and approved by the Federal Energy Regulatory Commission.

(I)

SCHEDULE 490 LARGE NONRESIDENTIAL COST-OF-SERVICE OPT-OUT (>4,000 kW and Aggregate to >100 MWa)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customer who meet the following conditions: 1) Individual account demand has exceeded 4,000 kW at least twice within the preceding 13 months, or with seven months or less of service has had a Demand exceeding 4,000 kW; and 2) where combined usage of all accounts meeting condition 1 for the Large Nonresidential Customer aggregate to at least 100MWa in a calendar year; and 3) the customer maintains a load factor of 80% or greater for each account; and 4) who has previously enrolled in a long-term opt-out window. To obtain service under this schedule, Customers must initially enroll a minimum of 1 MWa determined by a demonstrated usage pattern such that projected usage for a full 12 months is at least 8,760,000 kWh (1 MWa) from one or more Points of Delivery (POD). Each POD must have a Facility Capacity of at least 250 kW. Customers with existing enrolled PODs meeting the 1 MWa criteria above may, in a subsequent enrollment window*** enroll additional PODs so long as the 250 kW Facility Capacity requirement is met. Service under this schedule is limited to the first 300 MWa that applies to this and Schedules 485 489, 490, 491, 492, and 495. Customers have a minimum five-year option and a fixed three-year option.

MONTHLY RATE

The Monthly Rate will be the sum of the following charges per Point of Delivery (POD)*:

Basic Charge	\$5,200.00	(R)
Distribution Charges** The sum of the following: per kW of Facility Capacity First 4,000 kW Over 4,000 kW	\$1.38 \$1.07	(I) (I)
per kW of monthly On-Peak Demand System Usage Charge per kWh	\$2.60 (0.066) ¢	(I) (R)

^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the POD.

^{***} A list of Enrollment Periods can be found in Schedule 129.

MARKET BASED PRICING OPTION

Energy Supply

The Customer may elect to purchase Energy from an Electricity Service Supplier (ESS) (Direct Access Service) or from the Company. Such election will be for all of the Customer's POD under this schedule.

Direct Access Service

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, Transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS.

Company Supplied Energy

Upon not less than five business days notice, the Customer may choose the Company Supplied Energy Charge option. The election of this option will be effective on the next regularly scheduled meter reading date, but with not less than a five business day notice to the Company prior to the scheduled meter read date.

The Company Supplied Energy Option is the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Index) plus 2 mills per kWh plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported.

Wheeling Charge

The Wheeling Charge will be \$1.793 per kW of monthly Demand.

Transmission Charge

Transmission and Ancillary Service Charges will be as specified in the Company's Open Access Transmission Tariff (OATT) as filed and approved by the Federal Energy Regulatory Commission.

MINIMUM CHARGE

The minimum charge will be the Basic and Distribution Charges. In addition, the Company may require the Customer to execute a written agreement specifying a higher minimum charge or minimum Facility Capacity and/or Demand, if necessary, to justify the Company's investment in Facilities. The minimum Facility Capacity and Demand (in kW) will be 200 kW and 4,000 kW for primary voltage and subtransmission voltage service respectively.

(1)

STREETLIGHT POLES SERVICE OPTIONS (Continued)

<u>Option B – Pole maintenance</u> (Continued)

Emergency Pole Replacement and Repair

The Company will repair or replace damaged streetlight poles that have been damaged due to the acts of vandalism, damage claim incidences and storm related events that cause a pole to become structurally unsound at no additional cost to the customer.

Without notice to the Customer, individual poles that are damaged or destroyed by unexpected events will be replaced on determination that the pole is unfit for further use as soon as reasonably possible. Replacement is subject to the Company's operating schedules and requirements.

Special Provisions for Option B - Poles

- 1. If damage occurs to any streetlighting pole more than two times in any 12-month period measured from the first incidence of damage that requires replacement, the Customer will be responsible to pay for future installations or mutually agree with the Company and pay to have the pole either completely removed or relocated.
- 2. Non-Standard or Custom poles are provided at the Company's discretion to allow greater flexibility in the choice of equipment. The Company will not maintain an inventory of this equipment and thus delays in maintenance may occur. The Company will order and replace the equipment subject to availability since non-standard and custom equipment is subject to obsolescence. The Customer will pay for any additional cost to the Company for ordering non-standard equipment.

MONTHLY RATE

The service rates for Option A and B lights include the following charges for each installed luminaire based on the Monthly kWhs applicable to each luminaire.

Distribution Charge

6.143 ¢ per kWh

(l)

MARKET BASED PRICING OPTION

Energy Supply

The Customer may elect to purchase Energy from an Electricity Service Supplier (ESS) (Direct Access Service) or from the Company. Such election will be for all of the Customer's POD under this schedule.

MARKET BASED PRICING OPTION (Continued)

Direct Access Service

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, Transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS.

Company Supplied Energy

Upon not less than five business days notice, the Customer may choose the Company Supplied Energy Charge option. The election of this option will be effective on the next regularly scheduled meter reading date, but with not less than a five business day notice to the Company prior to the scheduled meter read date.

The Company Supplied Energy Option is the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Index) plus 2 mills per kWh plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported.

Wheeling Charge

The Wheeling Charge will be \$1.793 per kW of monthly Demand.

Transmission Charge

Transmission and Ancillary Service Charges will be as specified in the Company's Open Access Transmission Tariff (OATT) as filed and approved by the Federal Energy Regulatory Commission.

ON AND OFF PEAK HOURS

On-peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

LOSSES

The following adjustment factors will be used where losses are to be included in the energy charges:

Secondary Delivery Voltage

1.0685

(l)

REPLACEMENT OF NON-REPAIRABLE LUMINAIRES INSTALLATION LABOR RATES

Labor Rates Straight Time Overtime (1)
\$140.00 per hour \$203.00 per hour

RATES FOR STANDARD LIGHTING High-Pressure Sodium (HPS) Only – Service Rates

Type of Light Cobrahead Power Doors **	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kWh</u>	Option A	Monthly Rate Option B	es Option C	
	70	6,300	30	*	\$ 3.11	\$ 1.84	(I)
	100	9,500	43	*	3.90	2.64	
	150	16,000	62	*	5.08	3.81	
	200	22,000	79	*	6.15	4.85	
	250	29,000	102	*	7.55	6.27	
	400	50,000	163	*	11.33	10.01	
Cobrahead, Non-Power Door	70	6.300	30	\$ 6.28	3.33	1.84	
	100	9,500	43	7.08	4.13	2.64	
	150	16,000	62	8.35	5.31	3.81	
	200	22,000	79	10.13	6.41	4.85	
	250	29,000	102	11.42	7.81	6.27	
	400	50,000	163	15.22	11.55	10.01	
Flood	250	29,000	102	11.71	7.84	6.27	
	400	50,000	163	15.45	11.58	10.01	
Early American Post-Top	100	9,500	43	7.46	4.18	2.64	
Shoebox (Bronze color, flat Lens, or drop lens, multi-volt)	70 100 150	6,300 9,500 16,000	30 43 62	7.60 8.08 9.58	3.50 4.26 5.48	1.84 2.64 3.81	(I)

^{*} Not offered.

⁽¹⁾ Per Article 20.2 of the Collective Bargaining Agreement Union No. 125 Contract, overtime is paid at the Overtime Rate for a minimum of one hour.

^{**} Service is only available to customers with total power doors luminaires in excess of 2,500.

RATES FOR STANDARD POLES

		Monthly	nthly Rates		
Type of Pole	Pole Length (feet)	Option A	Option B		
Fiberglass, Black, Bronze or Gray	20	\$ 4.53	\$ 0.14	(R)	
Fiberglass, Black or Bronze	30	7.15	0.23		
Fiberglass, Gray	30	7.71	0.25		
Fiberglass, Smooth, Black or Bronze	18	4.54	0.14		
Fiberglass, Regular	18	4.05	0.13		
Black, Bronze, or Gray	35	6.63	0.21		
Wood, Standard	30 to 35	5.17	0.16		
Wood, Standard	40 to 55	6.75	0.22	(R)	

RATES FOR CUSTOM LIGHTING

TO THE OTHER CONTROL ENGINE				_					
Type of Light	Motto	Nominal	Monthly		Ionthly Rat				
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kVVh</u>	Option A	Option B	Option C			
Special Acorn-Types									
HPS	100	9,500	43	\$ 10.70	\$ 4.57	\$ 2.64	(1)	(I)	(l)
HADCO Victorian, HPS	150	16,000	62	11.87	5.74	3.81			
	200	22,000	79	13.58	6.87	4.85			
	250	29,000	102	14.99	8.28	6.27			
HADCO Capitol Acorn, HPS	100	9,500	43	14.32	5.03	2.64	(1)		
	150	16,000	62	14.22	6.04	3.81			
	200	22,000	79	15.26	7.08	4.85	(R)		
	250	29,000	102	16.68	8.50	6.27	(I)		
Special Architectural Types									
HADCO Independence, HPS	100	9,500	43	10.85	4.57	2.64	(R)		
	150	16,000	62	12.02	5.74	3.81	(1)		
HADCO Techtra, HPS	100	9,500	43	19.26	5.67	2.64	(R)		
	150	16,000	62	20.22	6.82	3.81	(R)		
	250	29,000	102	22.50	9.25	6.27	(1)		
HADCO Westbrooke, HPS	70	6,300	30	12.46	4.09	*	(R)		
	100	9,500	43	12.85	4.84	2.64	(R)	(l)	(l)

^{*} Not offered.

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

Effective for service on and after January 1, 2018

RATES FOR CUSTOM LIGHTING (Continued)

		Nominal	Monthly	N	es		
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	Option C	
HADCO Westbrooke, HPS	150	16,000	62	\$ 18.60	\$ 6.60	\$ 3.81	(1)
	200	22,000	79	15.23	7.07	4.85	
	250	29,000	102	17.22	8.56	6.27	
Special Types							
Flood, Metal Halide	350	30,000	139	13.99	10.26	8.54	
Flood, HPS	750	105,000	285	26.18	20.31	17.51	
Option C Only **							
Ornamental Acorn Twin	85	9,600	64	*	*	3.93	
Ornamental Acorn	55	2,800	21	*	*	1.29	
Ornamental Acorn Twin	55	5,600	42	*	*	2.58	
Composite, Twin	140	6,815	54	*	*	3.32	
	175	9,815	66	*	*	4.05	(I)

RATES FOR CUSTOM POLES

	Monthly Rates								
Type of Pole	Pole Length	Option A	Option B						
	<u>(feet)</u>								
Aluminum, Regular	25	\$ 10.19	\$ 0.32	(R)					
	30	11.00	0.35						
	35	13.14	0.42						
Aluminum Davit	25	10.17	0.32						
	30	10.12	0.32						
	35	11.06	0.35						
	40	14.99	0.48						
Aluminum Double Davit	30	14.89	0.47						
Aluminum, Fluted Ornamental	14	8.96	0.29	(R)					

^{*} Not offered.

^{**} Rates are based on current kWh energy charges.

RATES FOR CUSTOM POLES (Continued)

	Monthly Rates							
Type of Pole	Pole Length	Option A	Option B					
	<u>(feet)</u>							
Aluminum, HADCO, Smooth Techtra Ornamental	18	\$ 17.62	\$ 0.56	(R)				
Aluminum, Fluted Ornamental	16	9.16	0.29					
Aluminum, HADCO, Fluted Westbrooke	18	17.67	0.56					
Aluminum, HADCO, Smooth Westbrooke	18	18.72	0.60	,				
Fiberglass, Fluted Ornamental Black	14	10.85	0.35					
Fiberglass, Anchor Base, Gray or Black	35	12.04	0.38	(R)				

SERVICE RATE FOR OBSOLETE LIGHTING

The following equipment is <u>not</u> available for new installations under Options A and B. Tothe extent feasible, maintenance will be provided. Obsolete Lighting will be replaced with the Customer's choice of Standard or Custom equipment. The Customer will then be billed at the appropriate Standard or Custom rate. If an existing mercury vapor luminaire requires the replacement of a ballast, the unit will be replaced with a corresponding HPS unit.

		Nominal	Monthly	M	onthly Rate	es	
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	Option C	
Cobrahead, Metal Halide	150	10,000	60	\$ 8.66	\$ 5.46	\$ 3.69	(I)
Cobrahead, Mercury Vapor	100	4,000	39	*	*	2.40	
	175	7,000	66	8.45	5.50	4.05	
	250	10,000	94	*	*	5.77	
	400	21,000	147	14.32	10.60	9.03	
	1,000	55,000	374	28.48	24.81	22.97	
Holophane Mongoose,	150	16,000	62	12.25	5.78	3.81	
HPS	250	29,000	102	14.16	8.17	*	(1)

^{*} Not offered.

SERVICE RATE FOR OBSOLETE LIGHTING (Continued)

Type of Light	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kWh</u>	M Option A	lonthly Rate <u>Option B</u>	es <u>Option C</u>	
Special Box Similar to GE "Space-Glo"							
HPS	70	6,300	30	\$ 7.24	*	*	(i)
Mercury Vapor	175	7,000	66	9.41	\$5.59	\$ 4.05	
Special box, Anodized Aluminum							
Similar to GardCo Hub							
HPS	Twin 70	6,300	60	*	*	3.69	:
	70	6,300	30	*	*	1.84	
	100	9,500	43	*	4.52	2.64	
	150	16,000	62	*	5.71	3.81	
	250	29,000	102	*	*	6.27	
	400	50,000	163	*	*	10.01	
Metal Halide	250	20,500	99	*	7.31	6.08	
	400	40,000	156	*	10.81	*	
Cobrahead, Metal Halide	175	12,000	71	*	6.00	4.36	
Flood, Metal Halide	400	40,000	156	15.23	11.37	9.58	
Cobrahead, Dual Wattage HPS							
70/100 Watt Ballast	100	9,500	43	*	4.15	*	
100/150 Watt Ballast	100	9,500	43	*	4.15	*	
100/150 Watt Ballast	150	16,000	62	*	5.33	3.81	
Special Architectural Types							
KIM SBC Shoebox, HPS	150	16,000	62	*	6.18	3.81	
KIM Archetype, HPS	250	29,000	102	*	8.68	6.27	a.L.v.
	400	50,000	163	*	12.12	10.01	(1)

^{*} Not offered

SERVICE RATE FOR OBSOLETE LIGHTING (Continued)

		Nominal	Monthly	M	Monthly Rates			
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	Option C		
Special Acorn-Type, HPS	70	6,300	30	\$ 9.92	\$ 3.79	*	(R)	(I)
Special GardCo Bronze Alloy								
HPS	70	5,000	30	*	*	\$ 1.84		
Mercury Vapor	175	7,000	66	*	*	4.05		
Early American Post-Top, HPS								
Black	70	6,300	30	6.60	3.32	1.84		
Rectangle Type	200	22,000	79	*	*	4.85		
Incandescent	92	1,000	31	*	*	1.90		
	182	2,500	62	*	*	3.81		
Town and Country Post-Top								
Mercury Vapor	175	7,000	66	8.81	5.53	4.05		
Flood, HPS	70	6,300	30	6.19	3.24	*		
	100	9,500	43	6.97	4.14	2.64		
	200	22,000	79	10.34	6.47	4.85		
Cobrahead, HPS								
Power Door	310	37,000	124	13.13	9.52	7.62		
Special Types Customer- Owned & Maintained								
Ornamental, HPS	100	9,500	43	*	*	2.64		
Twin ornamental, HPS	Twin 100	9,500	86	*	*	5.28		
Compact Fluorescent	28	N/A	12	*	*	0.74		(I)

^{*} Not offered.

RATES FOR OBSOLETE LIGHTING POLES

MAILO I ON ODGOLLIL LIGITIMO I OLLO					
		Monthly Ra			
Type of Pole	Poles Length (feet)	<u>Option A</u>	Option B		
Aluminum Post	30	\$ 6.14	*	(R)	
Aluminum, Painted Ornamental	35	*	\$ 0.96		
Aluminum, Regular	16	6.14	0.20		
Bronze Alloy GardCo	12	*	0.18		
Concrete, Ornamental	35 or less	10.19	0.32		
Fiberglass, Direct Bury with Shroud	18	7.32	0.23		
Steel, Painted Regular **	25	10.19	0.32		
Steel, Painted Regular **	30	11.00	0.35		
Steel, Unpainted 6-foot Mast Arm **	30	*	0.32		
Steel, Unpainted 6-foot Davit Arm **	30	*	0.32		
Steel, Unpainted 8-foot Mast Arm **	35	*	0.35		
Steel, Unpainted 8-foot Davit Arm **	35	*	0.35		
Wood, Laminated without Mast Arm	20	4.53	0.14		
Wood, Laminated Street Light Only	20	4.53	*		
Wood, Curved Laminated	30	6.39	0.23		
Wood, Painted Underground	35	5.17	0.16	(R)	

^{*} Not offered

SERVICE RATES FOR ALTERNATIVE LIGHTING

The purpose of this series of luminaires is to provide lighting utilizing the latest in technological advances in lighting equipment. The Company does not maintain an inventory of this equipment, and so delays with maintenance are likely. This equipment is more subject to obsolescence since it is experimental and yet to be determined reliable or cost effective. The Company will order and replace the equipment subject to availability.

		Nominal	Monthly	M	onthly Rate	es			
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	Option C			
Special Architectural Types In Induction Lamp Systems	ncluding I	Philips QL							
HADCO Victorian, QL	85	6,000	32	*	\$ 2.66	\$ 1.97		(I)	(I)
	165	12,000	60	*	4.51	3.69			
	165	12,000	60	\$ 21.42	4.77	3.69	(R)	(I)	(I)

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

^{**} Maintenance does not include replacement of rusted steel poles.

SCHEDULE 492 TRAFFIC SIGNALS COST OF SERVICE OPT-OUT

AVAILABLE

In all territory served by the Company.

APPLICABLE

To municipalities or agencies of federal or state governments served on Schedule 92, who purchase Electricity from an Electricity Service Supplier (ESS) for traffic signals and warning facilities in systems containing at least 500 intersections on public streets and highways, where funds for payment of Electricity are provided through taxation or property assessment. This schedule is available only to those governmental agencies receiving service under Schedule 92 as of September 30, 2001. Service under this schedule is limited to the first 300 MWa that applies to Schedules 485, 489, 490, 491, 492, and 495

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

The charge per Point of Delivery (POD)* is:

Distribution Charge

2.755 ¢ per kWh

(I)

MARKET BASED PRICING OPTION

Energy Supply

The Customer may elect to purchase Energy from an Electricity Service Supplier (ESS) (Direct Access Service) or from the Company. Such election will be for all of the Customer's POD under this schedule.

Direct Access Service

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, Transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS.

^{*} See Schedule 100 for applicable adjustments.

MARKET BASED PRICING OPTION (Continued)

Company Supplied Energy

Upon not less than five business days notice, the Customer may choose the Company Supplied Energy Charge option. The election of this option will be effective on the next regularly scheduled meter reading date, but with not less than a five business day notice to the Company prior to the scheduled meter read date.

The Company Supplied Energy Option is the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Index) plus 2 mills per kWh plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported.

Wheeling Charge

The Wheeling Charge will be \$1.793 per kW of monthly Demand.

(I)

Transmission Charge

Transmission and Ancillary Service Charges will be as specified in the Company's Open Access Transmission Tariff (OATT) as filed and approved by the Federal Energy Regulatory Commission.

ON AND OFF PEAK HOURS

On-peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

LOSSES

The following adjustment factors will be used where losses are to be included in the energy charges:

Secondary Delivery Voltage

1.0685

ADJUSTMENTS

Service under this schedule is subject to adjustments approved by the Commission. Adjustments include those summarized in Schedule 100.

STREETLIGHT POLES SERVICE OPTIONS

Option A - Poles

See Schedule 91/491/591 for Streetlight poles service options.

MONTHLY RATE

The service rates for Option A lights include the following charges for each installed luminaire based on the Monthly kWhs applicable to each luminaire.

Distribution Charge

6.143 ¢ per kWh

(1)

MARKET BASED PRICING OPTION

Energy Supply

The Customer may elect to purchase Energy from an Electricity Service Supplier (ESS) (Direct Access Service) or from the Company. Such election will be for all of the Customer's POD under this schedule.

Direct Access Service

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, Transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS.

Company Supplied Energy

Upon not less than five business days notice, the Customer may choose the Company Supplied Energy Charge option. The election of this option will be effective on the next regularly scheduled meter reading date, but with not less than a five business day notice to the Company prior to the scheduled meter read date.

The Company Supplied Energy Option is the Intercontinental Exchange Mid-Columbia Daily on- and off-peak Electricity Firm Price Index (ICE-Mid-C Index) plus 2 mills per kWh plus losses. If prices are not reported for a particular day or days, the average of the immediately preceding and following reported days' on- and off-peak prices will be used to determine the price for the non-reported period. Prices reported with no transaction volume or as "survey-based" will be considered reported.

MARKET BASED PRICING OPTION (Continued)

Wheeling Charge

The Wheeling Charge will be \$1.793 per kW of monthly Demand.

(l)

Transmission Charge

Transmission and Ancillary Service Charges will be as specified in the Company's Open Access Transmission Tariff (OATT) as filed and approved by the Federal Energy Regulatory Commission.

ON AND OFF PEAK HOURS

On-peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

LOSSES

The following adjustment factors will be used where losses are to be included in the energy charges:

Secondary Delivery Voltage

1.0685

REPLACEMENT OF NON-REPAIRABLE LUMINAIRES INSTALLATION LABOR RATES

Labor Rates ⁽¹⁾ Straight Time Overtime \$140.00 per hour \$203.00 per hour

RATES FOR STANDARD LIGHTING

Light-Emitting Diode (LED) Only - Option A Service Rates

LED lighting is new to the Company and pricing is changing rapidly. The Company may adjust rates under this schedule based on actual frequency of maintenance occurrences and changes in material prices.

Type of Light	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kWh</u>	Monthly Rate <u>Option A</u>	
LED	37	2,530	13	\$ 3.71	(1)
LED	50	3,162	17	3.95	
LED	52	3,757	18	4.36	
LED	67	5,050	23	4.99	
LED	106	7,444	36	6.56	(1)
LED	134	14,200	46	9.69	(R)
LED	156	16,300	53	11.26	(I)
LED	176	18,300	60	12.10	(l)
LED	201	21,400	69	11.94	(R)

⁽¹⁾ Per Article 20.2 of the Collective Bargaining Agreement Union No. 125 Contract, overtime is paid at the Overtime Rate for a minimum of one hour.

RATES FOR DECORATIVE LIGHTING

Light-Emitting Diode (LED) Only – Option A Service Rates

Type of Light	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kWh</u>	Monthly Rate Option A	
Acorn LED	60	5,488	21	\$ 11.91	(R)
	70	4,332	24	13.74	
HADCO Acorn LED	70	5,120	24	17.63	
Westbrooke (Non-Flared)	36	3,369	12	14.50	
LED	53	5,079	18	15.60	
	69	6,661	24	15.57	(R)
	85	8,153	29	16.91	(1)
	136	12,687	46	20.00	(R)
	206	18,159	70	21.19	
Westbrooke (Flared)	36	3,369	12	15.53	
LED	53	5,079	18	17.57	
	69	6,661	24	17.93	
	85	8,153	29	17.26	
	136	12,687	46	21.02	
	206	18,159	70	22.49	(R)
Post-Top, American Revolution	45	3,395	15	7.43	(1)
LED	72	4,409	25	7.52	(1)

SPECIALTY SERVICES OFFERED

Upon Customer request and subject to the Company's operating constraints, the Company will provide the following streetlighting services based on the Company's total costs including Company indirect charges:

- . Trimming of trees adjacent to streetlight equipment and circuits.
- . Arterial patrols to ensure correct operation of streetlights.
- . Painting or staining of wood and steel streetlight poles.

ESS CHARGES

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS.

SCHEDULE 515 OUTDOOR AREA LIGHTING DIRECT ACCESS SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Nonresidential Customers purchasing Direct Access Service for outdoor area lighting.

CHARACTER OF SERVICE

Lighting services, which consist of the provision of Company-owned luminaires mounted on Company-owned poles, in accordance with Company specifications as to equipment, installation, maintenance and operation.

The Company will replace lamps on a scheduled basis. Subject to the Company's operating schedules and requirements, the Company will replace individual burned-out lamps as soon as reasonably possible after the Customer or Electricity Service Supplier (ESS) notifies the Company of the burn-out.

MONTHLY RATE

Rates for Area Lighting Monthly Rate⁽¹⁾ Monthly kWh Per Luminaire Type of Light Watts Lumens Cobrahead Mercury Vapor 175 7,000 66 \$ 9.35⁽²⁾ (1)14.87⁽²⁾ 400 21.000 147 29.04⁽²⁾ 1.000 55,000 374 7.18⁽²⁾ **HPS** 70 6,300 30 100 9.500 43 7.98 150 16.000 62 9.25 22,000 79 10.68 200 11.98 250 29.000 102 13.69⁽²⁾ 37,000 310 124 400 50,000 163 15.78 7.87⁽²⁾ Flood, HPS 100 9,500 43 10.90 (2) 79 200 22,000 12.27 250 29.000 102 400 50,000 163 16.01 **(I)** 6.300 8.50 Shoebox, HPS (bronze color, flat lens, 70 30 (R) or drop lens, multi-volt) 100 9.500 43 8.98 150 16,500 62 10.48 **(I)**

⁽¹⁾ See Schedule 100 for applicable adjustments.

⁽²⁾ No new service.

MONTHLY RATE (Continued)
Rates for Area Lighting (Continued)

Type of Light	<u>Watts</u>	<u>Lumens</u>	Monthly <u>kWh</u>	Monthly Rate ⁽¹⁾ <u>Per Luminaire</u>	
Special Acorn Type, HPS	100	9,500	43	\$ 11.26	(I)
HADCO Victorian, HPS	150 200	16,500 22,000	62 79	12.43 14.14	
	250	29,000	102	15.55	
Early American Post-Top, HPS, Black	100	9,500	43	8.36	
Special Types Cobrahead, Metal Halide Cobrahead, Metal Halide Flood, Metal Halide Flood, Metal Halide Flood, HPS	150 175 350 400 750	10,000 12,000 30,000 40,000 105,000	60 71 139 156 285	9.56 10.30 14.55 15.79 26.74	(1)
HADCO Independence, HPS	100 150	9,500 16,000	43 62	11.41 12.58	(R) (I)
HADCO Capitol Acorn, HPS	100 150 200 250	9,500 16,000 22,000 29,000	43 62 79 102	14.88 14.78 15.82 17.24	(I) (R) (R) (I)
HADCO Techtra, HPS	100 150 250	9,500 16,000 29,000	43 62 102	19.82 20.78 23.06	(R) (R) (I)
HADCO Westbrooke, HPS	70 100 150 200 250	6,300 9,500 16,000 22,000 29,000	30 43 62 79 102	13.02 13.40 19.16 15.78 17.78	(R) (R) (I)
Holophane Mongoose, HPS	150	16,000	62	12.81	(I)

⁽¹⁾ See Schedule 100 for applicable adjustments.

MONTHLY RATE (Continued)
Rates for Area Lighting (Continued)

Type of Light	<u>Watts</u>	Lumens	Monthly <u>kWh</u>	Monthly Rate ⁽¹⁾ <u>Per Luminaire</u>	
Acorn					
LED	60	5,488	21	\$ 12.46	(R)
	70	4,332	24	14.30	
HADCO LED	70	5,120	24	17.22	(R)
Cobrahead					
LED	37	2,530	13	4.11	(<u>i</u>)
	50	3,162	17	4.35	
	52	3,757	18	4.75	
	67	5,050	23	5.26	
	106	7,444	36	6.82	(1)
	134	14,200	46	9.28	(R)
	156	16,300	53	10.85	(1)
	176	18,300	60	11.69	(I)
	201	21,400	69	11.53	(R)
Westbrooke LED (Non-Flare)	36	3,369	12	14.09	
	53	5,079	18	16.16	
	69	6,661	24	16.13	(R)
	85	8,153	29	17.47	(I)
	136	12,687	46	20.56	(R)
	206	18,159	70	21.75	
Westbrooke LED (Flare)	36	3,369	12	15.12	
	53	5,079	18	18.13	
	69	6,661	24	18.49	
	85	8,153	29	17.82	
	136	12,687	46	21.58	
	206	18,159	70	23.05	(R)
CREE XSP LED	25	2,529	9	3.01	(l)
	42	3,819	14	3.41	
	48	4,373	16	3.93	
	56	5,863	19	4.56	
	91	8,747	31	5.29	
Post-Top, American Revolution					
ĹED	45	3,395	15	7.02	
	72	4,409	25	7.11	(1)

⁽¹⁾ See Schedule 100 for applicable adjustments.

MONTHLY RATE (Continued) Rates for Area Light Poles ⁽¹⁾			
Type of Pole Wood, Standard	Pole Length (feet) 35 or less 40 to 55	Monthly Rate Per Pole \$ 5.17 6.75	(R)
Wood, Painted Underground	35 or less	5.17 ⁽²⁾	
Wood, Curved laminated	30 or less	6.39 ⁽²⁾	
Aluminum, Regular	16 25 30 35	6.14 10.19 11.00 13.14	
Aluminum, Fluted Ornamental	14	8.96	
Aluminum Davit	25 30 35 40	10.17 10.12 11.06 14.99	
Aluminum Double Davit	30	14.89	
Aluminum, Fluted Ornamental	16	9.16	
Aluminum, HADCO, Smooth Techtra Ornamental	18	17.62	
Aluminum, HADCO, Fluted Westbrooke	18	17.67	
Aluminum, HADCO, Smooth Westbrooke	18	18.72	
Concrete, Ameron Post-Top	25	17.58	
Fiberglass Fluted Ornamental; Black Fiberglass, Regular	14	10.85	
Black Gray or Bronze Black, Gray, or Bronze	20 30 35	4.53 7.71 6.63	
Fiberglass, Anchor Base, Gray or Black	35	12.04	
Fiberglass, Direct Bury with Shroud	18	7.32	(R)

⁽¹⁾ No pole charge for luminaires placed on existing Company-owned distribution poles.

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

⁽²⁾ No new service.

SCHEDULE 532 SMALL NONRESIDENTIAL DIRECT ACCESS SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Small Nonresidential Customers who have chosen to receive Electricity from an Electricity Service Supplier (ESS).

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

\$17.00	(l)
\$23.00	(I)
4.021 ¢ per kWh	(1)
0.733 ¢ per kWh	(Ŕ)
	\$23.00 4.021 ¢ per kWh

^{*} See Schedule 100 for applicable adjustments.

ESS CHARGES

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS. If the Customer chooses to receive an ESS Consolidated Bill, the Company's charges for Direct Access Service are not required to be separately stated on an ESS Consolidated Bill.

ADJUSTMENTS

Service under this schedule is subject to adjustments approved by the Commission. Adjustments include those summarized in Schedule 100.

SCHEDULE 538 LARGE NONRESIDENTIAL OPTIONAL TIME-OF-DAY DIRECT ACCESS SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

This optional schedule is applicable to Large Nonresidential Customers who have chosen to receive service from an Electricity Service Supplier (ESS), and: 1) served at Secondary voltage with a monthly Demand that does not exceed 200 kW more than once in the preceding 13 months; or 2) who were receiving service on Schedule 38 as of December 31, 2015.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge \$25.00

<u>Distribution Charge</u> 6.971 ¢ per kWh

(I)

MINIMUM CHARGE

The Minimum Charge will be the Basic Charge. In Addition, the Company may require the Customer to execute a written agreement specifying a higher Minimum Charge if necessary, to justify the Company's investment in service facilities.

REACTIVE DEMAND

In addition to the Monthly Rate, the Customer will pay $50 \, \text{¢}$ for each kilovolt-ampere of Reactive Demand in excess of 40% of the maximum Demand. Such charge is separate from and in addition to the Minimum Charge specified.

ADJUSTMENTS

Service under this schedule is subject to adjustments approved by the Commission. Adjustments include those summarized in Schedule 100.

^{*} See Schedule 100 for applicable adjustments.

SCHEDULE 549 IRRIGATION AND DRAINAGE PUMPING LARGE NONRESIDENTIAL DIRECT ACCESS SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Large Nonresidential Customers who have chosen to receive Electricity from an Electricity Service Supplier (ESS) for irrigation and drainage pumping; may include other incidental service if an additional meter would otherwise be required.

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

-		\sim	1	
			~~	rae
-	1511	. (.	171	() [

Summer Months** \$40.00
Winter Months** No Charge

Distribution Charge

First 50 kWh per kW of Demand 8.054 ¢ per kWh (I)
Over 50 kWh per kW of Demand 6.054 ¢ per kWh (I)

ESS CHARGES

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS. If the Customer chooses to receive an ESS Consolidated Bill, the Company's charges for Direct Access Service are not required to be separately stated on an ESS Consolidated Bill.

^{*} See Schedule 100 for applicable adjustments.

^{**} Summer Months and Winter Months commence with meter readings as defined in Rule B.

SCHEDULE 575 PARTIAL REQUIREMENTS SERVICE DIRECT ACCESS SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Large Nonresidential Customers who receive Electricity Service from an Electricity Service Supplier (ESS) and who supply all or some portion of their load by self generation operating on a regular basis, where the self-generation has a total nameplate rating of 2 MW or greater. A Large Nonresidential Customer is a Customer that has exceeded 30 kW at least twice within the preceding 13 months, or with seven months or less of service has had a Demand exceeding 30 kW.

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

		Delivery Vo	<u>Itage</u>	
	<u>Secondary</u>	<u>Primary</u>	Subtransmission	
Basic Charge				
Three Phase Service	\$3,160.00	\$1,770.00	\$3,850.00	(1)
<u>Distribution Charge</u>				
The sum of the following:				
per kW of Facility Capacity				
First 4,000 kW	\$1.59	\$1.55	\$1.55	
Over 4,000 kW	\$1.28	\$1.24	\$1.24	
per kW of monthly On-Peak Demand**	\$2.68	\$2.60	\$1.26	(1)
Generation Contingency Reserves Charges***				
Spinning Reserves				
per kW of Reserved Capacity > 1,000 kW	\$0.234	\$0.234	\$0.234	
Supplemental Reserves				
per kW of Reserved Capacity > 1,000 kW	\$0.234	\$0.234	\$0.234	
System Usage Charge				
per kWh	(0.005)¢	(0.005)¢	(0.006) ¢	(R)

^{*} See Schedule 100 for applicable adjustments.

^{**} Peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

^{***} Not applicable when ESS is providing Energy Regulation and Imbalance services as described in Schedule 600.

SCHEDULE 576R ECONOMIC REPLACEMENT POWER RIDER DIRECT ACCESS SERVICE

PURPOSE

To provide Customers served on Schedule 575 with the option for delivery of Energy from the Customer's Electricity Service Supplier (ESS) to replace some, or all of the Customer's on-site generation when the Customer deems it is more economically beneficial than self generating.

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Large Nonresidential Customers served on Schedule 575.

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHY RATE

The following charges are in addition to applicable charges under Schedule 575:*

	Secondary	<u>Primary</u>	<u>Subtransmission</u>	
Daily Economic Replacement Power (ERP) Demand Charge per kW of Daily ERP Demand during On-Peak hours per day**	\$0.104	\$0.101	\$0.049	(1)
<u>Transaction Fee</u> per Energy Needs Forecast (ENF) submission or revision	\$50.00	\$50.00	\$50.00	

See Schedule 100 for applicable adjustments.

^{**} Peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday. Off-peak hours are between 10:00 p.m. and 6:00 a.m. Monday through Saturday and all day Sunday.

\$30.00

SCHEDULE 583 LARGE NONRESIDENTIAL DIRECT ACCESS SERVICE (31 – 200 kW)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customers whose Demand has not exceeded 200 kW more than six times in the preceding 13 months and has not exceeded 4,000 kW more than once in the preceding 13 months, or with seven months or less of service has not had a Demand exceeding 4,000 kW and who has chosen to receive Electricity from an Electricity Service Supplier (ESS).

CHARACTER OF SERVICE

Single Phase Service

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

Basic Charge

Three Phase Service	\$40.00	
Distribution Charges**		
The sum of the following:		
per kW of Facility Capacity		
First 30 kW	\$3.61	(1)
Over 30 kW	\$3.51	
per kW of monthly On-Peak Demand	\$2.68	(1)
System Usage Charge		
per kWh	0.444 ¢	(R)

^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the POD.

SCHEDULE 585 LARGE NONRESIDENTIAL DIRECT ACCESS SERVICE (201 – 4,000 kW)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customers whose Demand has exceeded 200 kW more than six times in the preceding 13 months and has not exceeded 4,000 kW more than once in the preceding 13 months, or with seven months or less of service has not had a Demand exceeding 4,000 kW and who has chosen to receive Electricity from an Electricity Service Supplier (ESS).

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

	Delivery Voltage		
	Secondary	<u>Primary</u>	
Basic Charge	\$500.00	\$470.00	(I)
Distribution Charges**			
The sum of the following:			
per kW of Facility Capacity			
First 200 kW	\$3.39	\$3.14	· (I)
Over 200 kW	\$2.49	\$2.24	(1)
per kW of monthly On-Peak Demand	\$2.68	\$2.60	(1)
System Usage Charge			
per kWh	(0.015) ¢	(0.016) ¢	(R)

^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the POD.

SCHEDULE 589 LARGE NONRESIDENTIAL DIRECT ACCESS SERVICE (>4,000 kW)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customer whose Demand has exceeded 4,000 kW at least twice within the preceding 13 months, or with seven months or less of service has had a Demand exceeding 4,000 kW, and who has chosen to receive Electricity from an ESS.

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

	Delivery Voltage			
Basic Charge	<u>Secondary</u> \$3,160.00	<u>Primary</u> \$1,770.00	Subtransmission \$3,850.00	(i)
<u>Distribution Charges</u> ** The sum of the following: per kW of Facility Capacity				
First 4,000 kW Over 4,000 kW	\$1.59 \$1.28	\$1.55 \$1.24	\$1.55 \$1.24	(I) (I)
per kW of monthly on-peak Demand	\$2.68	\$2.60	\$1.26	(I)
<u>System Usage Charge</u> per kWh	(0.005) ¢	(0.005) ¢	(0.006) ¢	(R)

^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the POD.

SCHEDULE 590 LARGE NONRESIDENTIAL DIRECT ACCESS SERVICE (>4,000 kW and Aggregate to >100 MWa)

AVAILABLE

In all territory served by the Company.

APPLICABLE

To each Large Nonresidential Customer who meet the following conditions: 1) Individual account demand has exceeded 4,000 kW at least twice within the preceding 13 months, or with seven months or less of service has had a Demand exceeding 4,000 kW; and 2) where combined usage of all accounts meeting condition 1 for the Large Nonresidential Customer aggregate to at least 100 MWa in a calendar year; and 3) the customer maintains a load factor of 80% or greater for each account; and 4) who has chosen to receive Electricity from an ESS.

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

The sum of the following charges per Point of Delivery (POD)*:

Basic Charge	\$5,200.00	(R)
Distribution Charges** The sum of the following: per kW of Facility Capacity First 4,000 kW Over 4,000 kW	\$1.38 \$1.07	(I) (I)
per kW of monthly on-peak Demand	\$2.60	(I)
System Usage Charge per kWh	(0.066) ¢	(R)

^{*} See Schedule 100 for applicable adjustments.

^{**} The Company may require a Customer with dedicated substation capacity and/or redundant distribution facilities to execute a written agreement specifying a higher minimum monthly Facility Capacity and monthly Demand for the POD.

STREETLIGHT POLES SERVICE OPTIONS (Continued)
Option B – Pole maintenance (Continued)

Emergency Pole Replacement and Repair

The Company will repair or replace damaged streetlight poles that have been damaged due to the acts of vandalism, damage claim incidences and storm related events that cause a pole to become structurally unsound at no additional cost to the customer.

Without notice to the Customer, individual poles that are damaged or destroyed by unexpected events will be replaced on determination that the pole is unfit for further use as soon as reasonably possible. Replacement is subject to the Company's operating schedules and requirements.

Special Provisions for Option B - Poles

- 1. If damage occurs to any streetlighting pole more than two times in any 12-month period measured from the first incidence of damage that requires replacement, the Customer will be responsible to pay for future installations or mutually agree with the Company and pay to have the pole either completely removed or relocated.
- 2. Non-Standard or Custom poles are provided at the Company's discretion to allow greater flexibility in the choice of equipment. The Company will not maintain an inventory of this equipment and thus delays in maintenance may occur. The Company will order and replace the equipment subject to availability since non-standard and custom equipment is subject to obsolescence. The Customer will pay for any additional cost to the Company for ordering non-standard equipment.

MONTHLY RATE

The service rates for Option A and B lights include the following charges for each installed luminaire based on the Monthly kWhs applicable to each luminaire.

Distribution Charge

6.143 ¢ per kWh

(l)

Energy Charge

Provided by Energy Service Supplier

NOVEMBER ELECTION WINDOW

The November Election Window begins at 2:00 p.m. on November 15th (or the following business day if the 15th falls on a weekend or holiday). The November Election Window will remain open until 5:00 p.m. at the close of the fifth consecutive business day.

During a November Election Window, a Customer may notify the Company of its choice to change to any service options for an effective date of January 1st. Customers may notify the Company of a choice to change service options using the Company's website, <u>PortlandGeneral.com/business</u>

REPLACEMENT OF NON-REPAIRABLE LUMINAIRES INSTALLATION LABOR RATES

Labor Rates Straight Time Overtime (1)
\$140.00 per hour \$203.00 per hour

RATES FOR STANDARD LIGHTING High-Pressure Sodium (HPS) Only – Service Rates

Type of Light	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kWh</u>	Option A	Monthly Rate Option B	es <u>Option C</u>	
Cobrahead Power Doors **							
	70	6,300	30	*	\$ 3.11	\$ 1.84	(I)
	100	9,500	43	*	3.90	2.64	
	150	16,000	62	*	5.08	3.81	
	200	22,000	79	*	6.15	4.85	
	250	29,000	102	*	7.55	6.27	
	400	50,000	163	*	11.33	10.01	
Cobrahead, Non-Power Door	70	6.300	30	\$ 6.28	3.33	1.84	
	100	9,500	43	7.08	4.13	2.64	
	150	16,000	62	8.35	5.31	3.81	
	200	22,000	79	10.13	6.41	4.85	
	250	29,000	102	11.42	7.81	6.27	
	400	50,000	163	15.22	11.55	10.01	
Flood	250	29,000	102	11.71	7.84	6.27	
	400	50,000	163	15.45	11.58	10.01	
Early American Post-Top	100	9,500	43	7.46	4.18	2.64	
Shoebox (Bronze color, flat	70	6,300	30	7.60	3.50	1.84	
Lens, or drop lens, multi-volt)	100 150	9,500	43	8.08	4.26	2.64	
· · · · · · · · · · · · · · · · · · ·	150	16,000	62	9.58	5.48	3.81	(I)

Not offered.

⁽¹⁾ Per Article 20.2 of the Collective Bargaining Agreement Union No. 125 Contract, overtime is paid at the Overtime Rate for a minimum of one hour.

^{**} Service is only available to customers with total power doors luminaires in excess of 2,500.

RATES FOR STANDARD POLES

		Monthly	Rates	
Type of Pole	Pole Length (feet)	Option A	Option B	
Fiberglass, Black, Bronze or Gray	20	\$ 4.53	\$ 0.14	(R)
Fiberglass, Black or Bronze	30	7.15	0.23	
Fiberglass, Gray	30	7.71	0.25	
Fiberglass, Smooth, Black or Bronze	18	4.54	0.14	
Fiberglass, Regular	18	4.05	0.13	
Black, Bronze, or Gray	35	6.63	0.21	
Wood, Standard	30 to 35	5.17	0.16	
Wood, Standard	40 to 55	6.75	0.22	(R)

RATES FOR CUSTOM LIGHTING

		Nominal	Monthly	Monthly Rates					
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	Option C			
Special Acorn-Types									
HPS	100	9,500	43	\$ 10.70	\$ 4.57	\$ 2.64	(I)	(1)	(I)
HADCO Victorian, HPS	150	16,000	62	11.87	5.74	3.81			
	200	22,000	79	13.58	6.87	4.85			
	250	29,000	102	14.99	8.28	6.27			
HADCO Capitol Acorn, HPS	100	9,500	43	14.32	5.03	2.64	(l)		
	150	16,000	62	14.22	6.04	3.81			
	200	22,000	79	15.26	7.08	4.85	(R)		
	250	29,000	102	16.68	8.50	6.27	(1)		
Special Architectural Types									
HADCO Independence, HPS	100	9,500	43	10.85	4.57	2.64	(R)		
	150	16,000	62	12.02	5.74	3.81	(I)		
HADCO Techtra, HPS	100	9,500	43	19.26	5.67	2.64	(R)		
	150	16,000	62	20.22	6.82	3.81	(R)		
	250	29,000	102	22.50	9.25	6.27	(I)		
HADCO Westbrooke, HPS	70	6,300	30	12.46	4.09	*	(R)		
Till DOO WOODDOOKS, TII O	100	9,500	43	12.45	4.84	2.64	(R)	(I)	(I)
		•						• •	

Not offered.

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

RATES FOR CUSTOM LIGHTING (Continued)

		Nominal	Monthly	M	es		
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	Option C	
HADCO Westbrooke, HPS	150	16,000	62	\$ 18.60	\$ 6.60	\$ 3.81	(1)
	200	22,000	79	15.23	7.07	4.85	
	250	29,000	102	17.22	8.56	6.27	
Special Types							
Flood, Metal Halide	350	30,000	139	13.99	10.26	8.54	
Flood, HPS	750	105,000	285	26.18	20.31	17.51	
Option C Only **							
Ornamental Acorn Twin	85	9,600	64	*	*	3.93	
Ornamental Acorn	55	2,800	21	*	*	1.29	
Ornamental Acorn Twin	55	5,600	42	*	*	2.58	
Composite, Twin	140	6,815	54	*	*	3.32	
	175	9,815	66	*	*	4.05	(l)

RATES FOR CUSTOM POLES

	Monthly Rates								
Type of Pole	Pole Length	Option A	Option B						
	<u>(feet)</u>								
Aluminum, Regular	25	\$ 10.19	\$ 0.32	(R)					
	30	11.00	0.35						
	35	13.14	0.42						
Aluminum Davit	25	10.17	0.32						
	30	10.12	0.32						
	35	11.06	0.35						
	40	14.99	0.48						
Aluminum Double Davit	30	14.89	0.47						
Aluminum, Fluted Ornamental	14	8.96	0.29	(R)					

^{*} Not offered.

^{**} Rates are based on current kWh energy charges.

RATES FOR CUSTOM POLES (Continued)

	Monthly Rates							
Type of Pole	Pole Length	Option A	Option B					
	(feet)							
Aluminum, HADCO, Smooth Techtra Ornamental	18	\$ 17.62	\$ 0.56	(R)				
Aluminum, Fluted Ornamental	16	9.16	0.29					
Aluminum, HADCO, Fluted Westbrooke	18	17.67	0.56					
Aluminum, HADCO, Smooth Westbrooke	18	18.72	0.60					
Fiberglass, Fluted Ornamental Black	14	10.85	0.35					
Fiberglass, Anchor Base, Gray or Black	35	12.04	0.38	(R)				

SERVICE RATE FOR OBSOLETE LIGHTING

The following equipment is <u>not</u> available for new installations under Options A and B. Tothe extent feasible, maintenance will be provided. Obsolete Lighting will be replaced with the Customer's choice of Standard or Custom equipment. The Customer will then be billed at the appropriate Standard or Custom rate. If an existing mercury vapor luminaire requires the replacement of a ballast, the unit will be replaced with a corresponding HPS unit.

		Nominal	Monthly	M	lonthly Rate	es	
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	Option C	
Cobrahead, Metal Halide	150	10,000	60	\$ 8.66	\$ 5.46	\$ 3.69	(I)
Cobrahead, Mercury Vapor	100	4,000	39	*	*	2.40	
	175	7,000	66	8.45	5.50	4.05	
	250	10,000	94	*	*	5.77	
	400	21,000	147	14.32	10.60	9.03	
	1,000	55,000	374	28.48	24.81	22.97	
Holophane Mongoose,	150	16,000	62	12.25	5.78	3.81	
HPS	250	29,000	102	14.16	8.17	*	(1)

^{*} Not offered.

SERVICE RATE FOR OBSOLETE LIGHTING (Continued)

Type of Light	Watts	Nominal <u>Lumens</u>	Monthly kWh	M Option A	lonthly Rate <u>Option B</u>	es Option C	,
Special Box Similar to GE "Space-Glo"	vvalls	Lumens	KVVII	<u>Option A</u>	Орион В	<u>Option C</u>	
HPS	70	6,300	30	\$ 7.24	*	*	(I)
Mercury Vapor	175	7,000	66	9.41	\$5.59	\$ 4.05	
Special box, Anodized Aluminum							
Similar to GardCo Hub							
HPS	Twin 70	6,300	60	*	*	3.69	
	70	6,300	30	*	*	1.84	
	100	9,500	43	*	4.52	2.64	
	150	16,000	62	*	5.71	3.81	:
	250	29,000	102	*	*	6.27	
	400	50,000	163	*	*	10.01	
Metal Halide	250	20,500	99	*	7.31	6.08	
	400	40,000	156	*	10.81	*	
Cobrahead, Metal Halide	175	12,000	71	*	6.00	4.36	
Flood, Metal Halide	400	40,000	156	15.23	11.37	9.58	
Cobrahead, Dual Wattage HPS							
70/100 Watt Ballast	100	9,500	43	. *	4.15	*	
100/150 Watt Ballast	100	9,500	43	*	4.15	*	
100/150 Watt Ballast	150	16,000	62	*	5.33	3.81	111
Special Architectural Types							
KIM SBC Shoebox, HPS	150	16,000	62	*	6.18	3.81	
KIM Archetype, HPS	250	29,000	102	*	8.68	6.27	
	400	50,000	163	*	12.12	10.01	(1)

^{*} Not offered

SERVICE RATE FOR OBSOLETE LIGHTING (Continued)

		Nominal	Monthly	N				
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kVVh</u>	Option A	Option B	Option C		
Special Acorn-Type, HPS	70	6,300	30	\$ 9.92	\$ 3.79	*	(R)	(I)
Special GardCo Bronze Alloy								
HPS	70	5,000	30	*	*	\$ 1.84		
	175	•	66	*	*	ψ 1.0 4 4.05		
Mercury Vapor	175	7,000	00			4.05		
Early American Post-Top, HPS								
Black	70	6,300	30	6.60	3.32	1.84		
Rectangle Type	200	22,000	79	*	*	4.85		
Incandescent	92	1,000	31	*	*	1.90		
	182	2,500	62	*	*	3.81		
Town and Country Post-Top								
Mercury Vapor	175	7,000	66	8.81	5.53	4.05		
Flood, HPS	70	6,300	30	6.19	3.24	*		
	100	9,500	43	6.97	4.14	2.64		
	200	22,000	79	10.34	6.47	4.85		
Cobrahead, HPS								
Power Door	310	37,000	124	13.13	9.52	7.62		
		,						
Special Types Customer- Owned & Maintained		,						
Ornamental, HPS	100	9,500	43	*	*	2.64		
Twin ornamental, HPS	Twin 100	9,500	86	*	*	5.28		
Compact Fluorescent	28	N/A	12	*	*	0.74		(I)

^{*} Not offered.

RATES FOR OBSOLETE LIGHTING POLES

TATES I SIX SEGULETE EIGHTIMS I SEES		y Rates		
Type of Pole	Poles Length (feet)	Option A	Option B	
Aluminum Post	30	\$ 6.14	*	(R)
Aluminum, Painted Ornamental	35	*	\$ 0.96	
Aluminum, Regular	16	6.14	0.20	
Bronze Alloy GardCo	12	*	0.18	
Concrete, Ornamental	35 or less	10.19	0.32	
Fiberglass, Direct Bury with Shroud	18	7.32	0.23	
Steel, Painted Regular **	25	10.19	0.32	
Steel, Painted Regular **	30	11.00	0.35	
Steel, Unpainted 6-foot Mast Arm **	30	*	0.32	
Steel, Unpainted 6-foot Davit Arm **	30	*	0.32	
Steel, Unpainted 8-foot Mast Arm **	35	*	0.35	
Steel, Unpainted 8-foot Davit Arm **	35	*	0.35	
Wood, Laminated without Mast Arm	20	4.53	0.14	
Wood, Laminated Street Light Only	20	4.53	*	
Wood, Curved Laminated	30	6.39	0.23	
Wood, Painted Underground	35	5.17	0.16	(R)

^{*} Not offered.

SERVICE RATES FOR ALTERNATIVE LIGHTING

The purpose of this series of luminaires is to provide lighting utilizing the latest in technological advances in lighting equipment. The Company does not maintain an inventory of this equipment, and so delays with maintenance are likely. This equipment is more subject to obsolescence since it is experimental and yet to be determined reliable or cost effective. The Company will order and replace the equipment subject to availability.

		Nominal	Monthly	M	onthly Rate	s			
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B	Option C			
Special Architectural Types Induction Lamp Systems	ncluding I	Philips QL							
HADCO Victorian, QL	85	6,000	32	*	\$ 2.66	\$ 1.97		(l)	(l)
	165	12,000	60	*	4.51	3.69			
	165	12,000	60	\$ 21.42	4.77	3.69	(R)	(l)	(1)

^{**} Maintenance does not include replacement of rusted steel poles.

SCHEDULE 592 TRAFFIC SIGNALS DIRECT ACCESS SERVICE

AVAILABLE

In all territory served by the Company.

APPLICABLE

To municipalities or agencies of federal or state governments served on Schedule 92, who purchase Electricity from an Electricity Service Supplier (ESS) for traffic signals and warning facilities in systems containing at least 50 intersections on public streets and highways, where funds for payment of Electricity are provided through taxation or property assessment. This schedule is available only to those governmental agencies receiving service under Schedule 92 as of September 30, 2001.

CHARACTER OF SERVICE

Sixty-hertz alternating current of such phase and voltage as the Company may have available.

MONTHLY RATE

The charge per Point of Delivery (POD)* is:

Distribution Charge

2.755 ¢ per kWh

(I)

ESS CHARGES

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS. If the Customer chooses to receive an ESS Consolidated Bill, the Company's charges for Direct Access Service are not required to be separately stated on an ESS Consolidated Bill.

ADJUSTMENTS

Service under this schedule is subject to adjustments approved by the Commission. Adjustments include those summarized in Schedule 100.

^{*} See Schedule 100 for applicable adjustments.

STREETLIGHT POLES SERVICE OPTIONS

Option A - Poles

See Schedule 91/591 for Streetlight poles service options.

MONTHLY RATE

The service rates for Option A lights include the following charges for each installed luminaire based on the Monthly kWhs applicable to each luminaire.

Distribution Charge

6.143 ¢ per kWh

(l)

Energy Charge

Provided by Energy Service Supplier

REPLACEMENT OF NON-REPAIRABLE LUMINAIRES INSTALLATION LABOR RATES

Labor Rates	Straight Time	Overtime ⁽¹⁾
	\$140.00 per hour	\$203.00 per hour

⁽¹⁾ Per Article 20.2 of the Collective Bargaining Agreement Union No. 125 Contract, overtime is paid at the Overtime Rate for a minimum of one hour.

RATES FOR STANDARD LIGHTING

Light-Emitting Diode (LED) Only – Option A Service Rates

LED lighting is new to the Company and pricing is changing rapidly. The Company may adjust rates under this schedule based on actual frequency of maintenance occurrences and changes in material prices.

Type of Light	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kWh</u>	Monthly Rate <u>Option A</u>	
LED	37	2,530	13	\$ 3.71	(I)
LED	50	3,162	17	3.95	
LED	52	3,757	18	4.36	
LED	67	5,050	23	4.99	
LED	106	7,444	36	6.56	(1)
LED	134	14,200	46	9.69	(R)
LED	156	16,300	53	11.26	(1)
LED	176	18,300	60	12.10	(1)
LED	201	21,400	69	11.94	(R)

Advice No. 17-34 Issued December 21, 2017 James F. Lobdell, Senior Vice President

Effective for service on and after January 1, 2018

RATES FOR DECORATIVE LIGHTING

Light-Emitting Diode (LED) Only – Option A Service Rates

Type of Light	<u>Watts</u>	Nominal <u>Lumens</u>	Monthly <u>kWh</u>	Monthly Rate Option A	
Acorn LED	60	5,488	21	\$ 11.91	(R)
	70	4,332	24	13.74	
HADCO Acorn LED	70	5,120	24	17.63	
Westbrooke (Non-Flared)	36	3,369	12	14.50	
LED	53	5,079	18	15.60	
	69	6,661	24	15.57	(R)
	85	8,153	29	16.91	(I)
	136	12,687	46	20.00	(R)
	206	18,159	70	21.19	
Westbrooke (Flared)	36	3,369	12	15.53	
LED	53	5,079	18	17.57	
	69	6,661	24	17.93	
	85	8,153	29	17.26	
	136	12,687	46	21.02	
	206	18,159	70	22.49	(R)
Post-Top, American Revolution	45	3,395	15	7.43	(I)
LED	72	4,409	25	7.52	(1)

SPECIALTY SERVICES OFFERED

Upon Customer request and subject to the Company's operating constraints, the Company will provide the following streetlighting services based on the Company's total costs including Company indirect charges:

- Trimming of trees adjacent to streetlight equipment and circuits.
- . Arterial patrols to ensure correct operation of streetlights.
- Painting or staining of wood and steel streetlight poles.

ESS CHARGES

In addition to the above charges, the Customer is subject to charges from its serving ESS for Electricity, transmission and other services as well as any other charges specified in the service agreement between the Customer and the ESS. If the Customer chooses to receive an ESS Consolidated Bill, the Company's charges for Direct Access Service are not required to be separately stated on an ESS Consolidated Bill.

SCHEDULE 750 INFORMATIONAL ONLY: FRANCHISE FEE RATE RECOVERY

PURPOSE

To inform customers regarding the level of franchise fee rate recovery contained in each schedule's system usage or distribution charges.

AVAILABLE

In all territory served by the Company.

APPLICABLE

To all Residential and Nonresidential Customers located within the Company's service territory.

FRANCHISE FEE RATE RECOVERY

The Rates, included in the applicable system usage and distribution charges are:

<u>Schedule</u>	<u>Franchise l</u>	<u>Fee Rate</u>	Included in:	
7	0.317	¢ per kWh	Distribution Charge	(I)
15	0.547	¢ per kWh	Distribution Charge	(1)
32	0.287	¢ per kWh	Distribution Charge	(R)
38	0.337	¢ per kWh	Distribution Charge	(I)
47	0.500	¢ per kWh	Distribution Charge	(R)
49	0.368	¢ per kWh	Distribution Charge	(R)
75				
Secondary	0.166	¢ per kWh	System Usage Charge	(R)
Primary	0.163	¢ per kWh	System Usage Charge	(R)
Subtransmission	0.161	¢ per kWh	System Usage Charge	(R)

FRANCHISE FEE RATE RECOVERY (Continued)

The Rates, included in the applicable system usage and distribution charges are:

	<u>Schedule</u>	Franchise Fee Rate		Included in:	
83		0.232	¢ per kWh	System Usage Charge	(R)
85					
	Secondary	0.199	¢ per kWh	System Usage Charge	(R)
	Primary	0.195	¢ per kWh	System Usage Charge	(R)
89					
	Secondary	0.166	¢ per kWh	System Usage Charge	(R)
	Primary	0.163	¢ per kWh	System Usage Charge	(R)
	Subtransmission	0.161	¢ per kWh	System Usage Charge	(R)
90		0.149	¢ per kWh	System Usage Charge	(R)
91		0.552	¢ per kWh	Distribution Charge	(I)
92		0.210	¢ per kWh	Distribution Charge	(I)
95		0.552	¢ per kWh	Distribution Charge	(I)
48	5				
	Secondary	0.072	¢ per kWh	System Usage Charge	(I)
	Primary	0.071	¢ per kWh	System Usage Charge	(I)
48	9				
	Secondary	0.047	¢ per kWh	System Usage Charge	(I)
	Primary	0.046	¢ per kWh	System Usage Charge	(1)
	Subtransmission	0.046	¢ per kWh	System Usage Charge	(1)
49	0	0.014	¢ per kWh	System Usage Charge	
49	1	0.418	¢ per kWh	Distribution Charge	(I)
49	2	0.072	¢ per kWh	Distribution Charge	(I)
49	5	0.418	¢ per kWh	Distribution Charge	(1)

DO NOT BILL

SCHEDULE 750 (Concluded)

FRANCHISE FEE RATE RECOVERY (Concluded)

The Rates, included in the applicable system usage and distribution charges are:

	<u>Schedule</u>	Franchise Fee f	<u>Rate</u>	Included in:	
5	15	0.413	¢ per kWh	Distribution Charge	(I)
5	32	0.127	¢ per kWh	Distribution Charge	(1)
5	38	0.190	¢ per kWh	Distribution Charge	(1)
5	49	0.183	¢ per kWh	Distribution Charge	(R)
5	75				
	Secondary	0.047	¢ per kWh	System Usage Charge	(1)
	Primary	0.046	¢ per kWh	System Usage Charge	(1)
	Subtransmission	0.046	¢ per kWh	System Usage Charge	(I)
5	83	0.074	¢ per kWh	System Usage Charge	(I)
5	85				
	Secondary	0.072	¢ per kWh	System Usage Charge	(1)
	Primary	0.071	¢ per kWh	System Usage Charge	(I)
5	89				
	Secondary	0.047	¢ per kWh	System Usage Charge	(I)
	Primary ·	0.046	¢ per kWh	System Usage Charge	(1)
	Subtransmission	0.046	¢ per kWh	System Usage Charge	(1)
5	90	0.014	¢ per kWh	System Usage Charge	
5	91	0.418	¢ per kWh	Distribution Charge	(i)
5	92	0.072	¢ per kWh	Distribution Charge	(1)
5	95	0.418	¢ per kWh	Distribution Charge	(I)

DO NOT BILL

PGE Advice No. 17-34 Exhibit A

Portland General Electric Company 2018 Revenue Requirement - Base Business (\$000)

				•			
					Total Increase:	Rev Req 15,860	Percent 0.89%
	At Current	Nov. Load	GRC Change	Proposed	Non-NVPC	NVPC	Total
	Rates	Forecast Delta	for RROE	2018	Adjustments	Adjustments	Results
	(1)	(2)	(3)	(4)	(2)	(9)	(7)
1 Sales to Consumers	1,783,435	13,902	85,995	1,883,332	(51,893)	(18,242)	1,813,197
2 Sales for Resale 3 Other Revenues	25,841			25,841	1,000	1 1	26,841
4 Total Operating Revenues	1,809,276		85,995	1,909,173	(50,893)	(18,242)	1,840,038
5 Net Variable Power Costs	353.586			353.586		(17,587)	335,999
6 Production O&M (excludes Trojan)	159,768		-	159,768	154	. '	159,922
7 Trojan O&M	84			84	•	i	84
8 Transmission O&M	. 14,306			14,306	1	•	14,306
9 Distribution O&M	120,162			120,162	4	1	120,165
10 Customer & MBC O&M	75,298			75,298	(803)	- 00	74,495
11 Uncollectibles Expense	6,599		370	6,968	(178)	(63)	6,221
12 OPUC Fees	6,688		3/5	7,062	(167)	(96)	5,822
	901 459		744	902,579	(12,020)	(17 709)	870 163
14 Total Operating & Maintenance	100		ţ	302,400	(010,21)	(201,11)	5
15 Depreciation	317,424			317,424	(15,760)	ı	301,665
16 Amortization	59,854	*		59,854	(1,399)	1	58,455
17 Property Tax	60,743			60,743	, ;	ı	60,743
18 Payroll Tax	16,109			16,109	(31)	1	16,078
19 Other Laxes	2,434			2,434	- 3		2,434
20 Franchise Fees	45,397		2,543	47,939	(1,321)	(464)	46,154
21 Cuinty income Tax 22 Total Operating Expenses & Taxes	1.524,610		41.846	1.566,457	(38.221)	(18.194)	1.508.826
	284,665		58,051	342,716	(12,672)	(49)	331,212
				342,716			331,212
24 Average Rate Base	070 070 0			070 078 0		1	0 816 526
26 Avg Acque Depres / Amort	3,013,212			(4.735.925)	7 943		(4 727 981)
27 Avg. Accum. Def Tax	(634,410)			(634,410)		1	(662,272)
28 Avg. Accum. Def ITC	•			_	-	1	-
29 Avg. Net Utility Plant	4,508,938		•	4,508,938	(82,664)	•	4,426,274
	20,863			20,863	(3,923)	ſ	16,940
	80,737			80,737	1	1	80,737
	(73,318)			(73,318)	1	1 ((/3,318)
33 Working Cash	55,314		1,518	56,833	(1,387)	(099)	54,742
34 Average Rate Base	4,592,534		1,518	4,594,052	(87,974)	(099)	4,505,374
35 Rate of Return 36 Implied Return on Equity	6.198% 7.227%			7.460%		7.351%	7.351% 9.500%

5.203% 0.000% 50.000% 2.602% 0.000% 7.582% 35.000% 39.928% 0.343% 2.545% 3.628% 1.665 9.500% 1.355,693 1,355,693 1,7207 9.000 (24,268) 45,835	336,571 26,202 - 26,202	310,369 108,629 - 18,301 153,133 214,005
5.203% 0.000% 50.000% 2.602% 0.000% 50.000% 7.582% 35.000% 39.928% 0.343% 2.545% 1.665 9.500% 0.321% (18,242) (18,173)	(52)	(17)
5.203% 0.000% 0.000% 2.602% 0.000% 7.582% 35.000% 39.928% 0.343% 2.545% 3.628% 1.665 9.500% 10.509% 0.321% 1.665 9.500%	(17,284)	(5,591)
5.170% 0.000% 50.000% 0.000% 2.585% 0.000% 7.582% 35.000% 39.928% 0.370% 2.545% 3.628% 1.50% 1.909,173 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,406,707 1,509,45,835	353,143 27,459 	325,684 113,989 - 18,301 159,749 223,960
5.170% 0.000% 0.000% 2.585% 0.000% 7.582% 39.928% 3.628% 1.665 9.76% 0.375% 99,897 3,287	96,571 7,322 7,322	89,249 31,237 - 0 38,559
5.170% 0.000% 50.000% 0.000% 50.000% 50.000% 7.582% 35.000% 39.928% 0.370% 2.545% 3.628% 1.665 9.750% 10.700% 0.3750% 1.403,420 1.18,717 9,000 (24,268) 45,835	256,572 20,136 - 20,136	236,436 82,752 - 18,301 121,190 165,948
37 Effective Cost of Debt 38 Effective Cost of Preferred 39 Debt Share of Cap Structure 40 Preferred Share of Cap Structure 41 Weighted Cost of Debt 42 Weighted Cost of Preferred 43 Equity Share of Cap Structure 44 State Tax Rate 45 Federal Tax Rate 46 Composite Tax Rate 47 Bad Debt Rate 48 Franchise Fee Rate 50 Gross-Up Factor 50 Gross-Up CoC 53 OPUC Fee Rate 54 Book Expenses 55 Book Expenses 55 Book Expenses 56 Interest Deduction 57 Production Deduction 58 Permanent Ms 59 Deferred Ms	60 Taxable Income 61 Current State Tax 62 State Tax Credits 63 Net State Taxes	64 Federal Taxable Income 65 Current Federal Tax 66 Federal Tax Credits 67 ITC Amort 68 Deferred Taxes 69 Total Income Tax Expense 70 Regulated Net Income