

November 15, 2021

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

RE: Advice No. 21-41, Annual Update Tariff

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 a requested effective date of **January 1, 2022**:

Eighteenth Revision of Sheet No. 7-1 Twelfth Revision of Sheet No. 7-3 Seventh Revision of Sheet No.7-4 Thirteenth Revision of Sheet No. 15-1 Fourteenth Revision of Sheet No. 15-2 Fifteenth Revision of Sheet No. 15-3 Seventeenth Revision of Sheet No. 15-4 Twelfth Revision of Sheet No. 15-5 Fourth Revision of Sheet No. 26-6 Fifteenth Revision of Sheet No. 32-1 Sixteenth Revision of Sheet No. 38-1 Fifteenth Revision of Sheet No. 47-1 Sixteenth Revision of Sheet No. 49-1 Eighteenth Revision of Sheet No. 75-1 Seventeenth Revision of Sheet No. 83-1 Fourteenth Revision of Sheet No. 85-1 Eighteenth Revision of Sheet No. 89-1 Tenth Revision of Sheet No. 90-1 Seventeenth Revision of Sheet No. 91-7 Seventeenth Revision of Sheet No. 92-1 Eighteenth Revision of Sheet No. 95-5 Ninth Revision of Sheet No. 125-1

Fifteenth Revision of Sheet No. 125-2 Twentieth Revision of Sheet No. 125-3 Thirteenth Revision of Sheet No. 485-1 Eighteenth Revision of Sheet No. 489-1 Eleventh Revision of Sheet No. 490-1 Tenth Revision of Sheet No. 491-6 Tenth Revision of Sheet No. 492-1 Fourteenth Revision of Sheet No. 495-5 Fourteenth Revision of Sheet No. 532-1 Sixteenth Revision of Sheet No. 538-1 Fifteenth Revision of Sheet No. 549-1 Eighteenth Revision of Sheet No. 575-1 Sixteenth Revision of Sheet No. 583-1 Thirteenth Revision of Sheet No. 585-1 Eighteenth Revision of Sheet No. 589-1 Tenth Revision of Sheet No. 590-1 Twentieth Revision of Sheet No. 591-6 Fifteenth Revision of Sheet No. 592-1 Eighth Revision of Sheet No. 595-5 Fourth Revision of Sheet No. 689-2

The purpose of this filing is to revise Schedules 26 and 125 consistent with the final net variable power costs (NVPC) forecast of \$544.0 million determined in Docket No. UE 391. In addition, PGE resets the numerous System Usage, Distribution, and lighting fixture charges contained in PGE's base rate schedules consistent with the Special Conditions contained in Schedule 129. These charges are reset based changes to Schedule 129 and 139 transition adjustment revenues due to fixed generation updates and customers no longer paying transition adjustments after five years. The change in unit NVPC inclusive of revenue sensitive costs and changes in Production Tax Credits is an increase of approximately \$68.2 million. The changes in System Usage, Distribution, and lighting fixture prices result in an increase of approximately \$7.6 million.

The Schedule 125 Annual Power Cost Update prices reflect the final 2022 NVPC forecast submitted to the Commission on November 15, 2021, in accordance with OPUC Order No. 21-380.

The Schedule 26 Nonresidential Demand Response Pilot Program energy prices are updated based on the 2022 forward market electric prices contained in the final UE 391 NVPC.

To satisfy the requirements of Oregon Administrative Rules (OAR) 860-022-0025(2) and 860-22-0030(1), PGE provides the following responses:

The changes in Schedules 125 and the various System Usage, Distribution and lighting fixture charge changes result in an increase of revenues for Cost-of-Service customers of approximately \$73.7 million or 3.7% of base revenues. Approximately 918,600 (2022 forecasted average) applicable customers will be impacted by these price changes. A typical Schedule 7 Residential customer consuming 780 kWh monthly will see a bill increase of \$3.53 or 3.3% inclusive of Public Purpose Charge effects.

The following work papers are included in this filing:

Attachment A Schedule 125 Annual Power Cost Attachment B System Usage Charge Calculations Attachment C Table Demonstrating the Base Rate Impacts by Rate Schedule PGE Advice No. 20-41 Page 3

Please direct questions to Teresa Tang at teresa.tang@pgn.com Please direct all formal correspondence and requests to the following email address pge.opuc.filings@pgn.com

Sincerely,

\s\ Robert Macfarlane

Robert Macfarlane Manager, Pricing & Tariffs

Enclosures

SCHEDULE 7 RESIDENTIAL SERVICE

PURPOSE

This schedule provides Standard and Optional Service choices for residential customers. Optional Services include a time of use (TOU) portfolio option, Peak Time Rebate, and Green FutureSM renewable portfolio options.

AVAILABLE

In all territory served by the Company.

APPLICABLE

To Residential Customers.

DEFINITIONS

<u>Peak Time Rebate (PTR) Program</u> – Customers choosing the PTR program are eligible to receive a rebate for reducing Energy use during Company-called events, relative to each Customer's baseline Energy use, as determined by the Company. See details below.

ENERGY PRICE PLANS (DEFAULT PLAN AND TIME-OF-USE PORTFOLIO OPTION)

RESIDENTIAL SERVICE PRICE PLAN (DEFAULT PLAN)

This default plan is provided to Residential Customers who do not choose the TOU Portfolio option price plan.

Monthly Rate

The default plan is priced as the totals of the following charges per Service Point (SP)*, **:

Basic Charge	\$11.00		
<u>Transmission and Related Services Charge</u>	0.243	¢ per kWh	
<u>Distribution Charge</u>	4.694	¢ per kWh	(I)
Energy Charge** First 1,000 kWh Over 1,000 kWh	6.329 7.051	¢ per kWh ¢ per kWh	

^{*} See Schedule 100 for applicable adjustments.

^{**} As defined in Section Rule B of this tariff.

ENERGY PRICE PLANS: DEFAULT PLAN (Continued)

Special Conditions Related to Peak Time Rebate Options

- 1. To be eligible for a PTR credit, the Customer must agree to receive PTR notifications.
- 2. The Customer may unsubscribe from the PTR event notification at any time. If the Customer unsubscribes, they will receive credit only for those events for which they are enrolled and receive notifications.
- 3. The PTR incentive may be provided in an on-bill credit on the Customer's next monthly billing statement or by check at the next billing statement after the event season ends.
- 4. Customers enrolled in Schedule 5 Direct Load Control are not eligible to participate in PTR on this schedule.
- 5. Customers with interconnected energy storage are only eligible for this schedule if the energy storage system is controlled by the Company and not the Customer.
- 6. The Company will defer and seek recovery of all PTR costs not otherwise included in rates.

<u>TIME-OF-USE PORTFOLIO OPTION (WHOLE PREMISES OR ELECTRIC VEHICLE CHARGING) (Enrollment is necessary)</u>

This option provides TOU pricing for transmission and related services, distribution and energy*.

Monthly Rate

Basic Charge	\$11.00		
On-Peak Charge	<u>30.520</u>	¢ per kWh	
Transmission and Related Services	0.830	¢ per kWh	
Distribution	14.880	¢ per kWh	
Energy	14.890	¢ per kWh	
Mid-Peak Charge	<u>9.950</u>	¢ per kWh	
Transmission and Related Services	0.200	¢ per kWh	
Distribution	3.870	¢ per kWh	1
Energy	5.950	¢ per kWh	
Off-Peak Charge	6.500	¢ per kWh	
Transmission and Related Services	0.100	¢ per kWh	
Distribution	2.272	¢ per kWh	
Energy	4.126	¢ per kWh	
Over 1,000 kWh block adjustment**	0.722	¢ per kWh	

^{*} See Schedule 100 for applicable adjustments.

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

ENERGY PRICE PLANS: TOU PORTFOLIO OPTION (Continued)

On- and Off-Peak Hours

On-Peak	5:00 p.m. to 9:00 p.m. Monday-Friday
Mid-Peak	7:00 a.m. to 5:00 p.m. Monday-Friday;
Off-Peak	9:00 p.m. to 7:00 a.m. Monday-Friday;
	All day. Saturday, Sunday and holidays

Note: For Customers with Non-Network Meters, 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 Network Meters will observe the regular daylight-saving schedule.

Holidays are as follows: New Year's Day on January 1; Memorial Day, the last Monday in May; Independence Day on July 4; Labor Day, the first Monday in September; Thanksgiving Day, the fourth Thursday in November; and Christmas Day on December 25. If a holiday falls on a Saturday, the preceding Friday will be designated the holiday. If a holiday falls on a Sunday, the following Monday will be designated the holiday.

<u>LEGACY TIME-OF-USE PORTFOLIO OPTION (WHOLE PREMISES OR ELECTRIC VEHICLE</u> CHARGING)

This option provides TOU pricing for transmission and related services, distribution and Energy*.

Monthly Rate

Basic Charge	\$11.00		
Transmission and Related Services Charge TOU Portfolio On-Peak Period Mid-Peak Period Off-Peak Period	0.397 0.397 0.000	¢ per kWh ¢ per kWh ¢ per kWh	
<u>Distribution Charge TOU Portfolio</u> On-Peak Period Mid-Peak Period Off-Peak Period	7.671 7.671 0.000	¢ per kWh ¢ per kWh ¢ per kWh	(I) (I)
Energy Charge TOU Portfolio On-Peak Period Mid-Peak Period Off-Peak Period	12.380 7.051 4.128	¢ per kWh ¢ per kWh ¢ per kWh	
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:

<u>Transmission and Related Services Charge</u>	0.152	¢ per kWh	
Distribution Charge	6.431	¢ per kWh	(I)
Cost of Service Energy Charge	4.898	¢ per kWh	

MONTHLY RATE (Continued)

Rates for Area Lighting

Type of Light	<u>Watts</u>	<u>Lumens</u>	Monthly <u>kWh</u>	Monthly Rate ⁽¹⁾ <u>Per Luminaire</u>	
Cobrahead Mercury Vapor	175 400 1,000	7,000 21,000 55,000	66 147 374	\$12.33 ⁽²⁾ 22.17 ⁽²⁾ 48.46 ⁽²⁾	(I)
HPS	70 100 150 200 250 310 400	6,300 9,500 16,000 22,000 29,000 37,000 50,000	30 43 62 79 102 124 163	8.23 ⁽²⁾ 9.73 12.02 14.35 16.87 19.76 ⁽²⁾ 23.94	
Flood, HPS	100 200 250 400	9,500 22,000 29,000 50,000	43 79 102 163	9.62 ⁽²⁾ 14.56 ⁽²⁾ 17.16 24.16	
Shoebox, HPS (bronze color, flat lens or drop lens, multi-volt)	70 100 150	6,300 9,500 16,500	30 43 62	9.54 10.73 13.23	
Special Acorn Type, HPS	100	9,500	43	12.98	
HADCO Victorian, HPS	150 200 250	16,500 22,000 29,000	62 79 102	15.16 17.78 20.42	
Early American Post-Top, HPS Black	100	9,500	43	10.10	(I)
					٠,

⁽¹⁾ See Schedule 100 for applicable adjustments.(2) No new service.

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

Rates for Area Lighting (Continued)				Monthly Data	
Type of Light	<u>Watts</u>	Lumens	Monthly kWh	Monthly Rate <u>Per Luminaire⁽¹⁾</u>	
Special Types					
Cobrahead, Metal Halide	150	10,000	60	\$12.20	(I)
,	175	12,000	71	13.54	Ĭ
Flood, Metal Halide	350	30,000	139	21.43	
•	400	40,000	156	23.56	
Flood, HPS	750	105,000	285	41.38	
HADCO Independence, HPS	100	9,500	43	13.13	
• ,	150	16,000	62	15.31	
HADCO Capitol Acorn, HPS	100	9,500	43	16.58	
,	150	16,000	62	17.49	
	200	22,000	79	19.45	
	250	29,000	102	22.08	
HADCO Techtra, HPS	100	9,500	43	21.48	
•	150	16,000	62	23.44	
	250	29,000	102	27.86	
HADCO Westbrooke, HPS	70	6,300	30	14.03	
,	100	9,500	43	15.11	
	150	16,000	62	21.84	
	200	22,000	79	19.42	
	250	29,000	102	22.63	
Holophane Mongoose, HPS	150	16,000	62	15.55	(I)

⁽¹⁾ See Schedule 100 for applicable adjustments.

MONTHLY RATE (Continued)
Rates for LED Area Lighting

LED Area Lighting				Monthly Data	
Type of Light	<u>Watts</u>	Lumens	Monthly kWh	Per Luminaire ⁽¹⁾	
	38	3.262	13	\$11.24	
					(I)
					(I)
		•			(I)
c LED					(I)
O LED	70	5,120	24	17.80	(I)
. ==		0.4=0	4.0	0 = 4	<i>a</i> n
way LED		•			(I)
		•			
					415
					(I)
					(I)
		•			
		•			
	201	21,400	69	15.53	
ooke LED (Non-Flare)	36	3,369	12	15.55	
		•			
	206	18,159	70	24.70	
ooke LED (Flare)	36	3,369	12	15.91	
` /	53	5,079	18	18.07	
		•	24	18.92	
		•			
		•			
	206	18,159	70	25.98	(l)
	Type of Light E LED CO LED way LED	Type of Light 38 60 70 75 6 LED 60 LED 70 Way LED 29 37 45 50 52 67 88 106 134 156 160 176 201 Pooke LED (Non-Flare) 36 53 69 85 136 206 Pooke LED (Flare) 36 53 69 85 136	Type of Light 38 3,262 60 4,213 70 4,332 75 4,897 6, LED 60 50, LED 70 5,120 way LED 29 3,470 37 2,530 45 5,020 50 3,162 52 3,757 67 5,050 88 10,230 106 7,444 134 14,200 156 16,300 160 18,700 176 18,300 201 21,400 booke LED (Non-Flare) 36 3,369 53 5,079 69 6,661 85 8,153 136 12,687 206 85 8,153 136 12,687	Type of Light Watts Lumens Monthly kWh 38 3,262 13 60 4,213 21 70 4,332 24 75 4,897 26 6 LED 60 5,488 21 50 LED 70 5,120 24 way LED 29 3,470 10 37 2,530 13 45 5,020 15 50 3,162 17 52 3,757 18 67 5,050 23 88 10,230 30 106 7,444 36 134 14,200 46 156 16,300 53 160 18,700 55 176 18,300 60 201 21,400 69 204 21,400 69 205 13,369 12 53 5,079 18 69 <td> Monthly Rate Per Luminaire Monthly kWh Per Luminaire Monthly kWh Per Luminaire Monthly kWh Per Luminaire Monthly kWh Monthly kWh Per Luminaire Monthly kWh Monthly kWh Per Luminaire Monthly kWh Monthly kWh Monthly kWh Per Luminaire Monthly kWh Monthly kWh </td>	Monthly Rate Per Luminaire Monthly kWh Per Luminaire Monthly kWh Per Luminaire Monthly kWh Per Luminaire Monthly kWh Monthly kWh Per Luminaire Monthly kWh Monthly kWh Per Luminaire Monthly kWh Monthly kWh Monthly kWh Per Luminaire Monthly kWh Monthly kWh

⁽¹⁾ See Schedule 100 for applicable adjustments.

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

Trace for EED / treat Eighting (Contin	naoa)			Monthly Rate	
Type of Light	<u>Watts</u>	Lumens	Monthly kWh	Per Luminaire ⁽¹⁾	
CREE XSP LED	25	2,529	9	\$3.34	
	42	3,819	14	4.01	(I)
	48	4,373	16	4.64	Ì
	56	5,863	19	5.42	
	91	8,747	31	6.80	(I)
Post-Top, American Revolution					
LED	45	3,395	15	8.17	
	72	4,409	25	8.82	(I)
Flood LED	85	10,530	29	9.23	
	128	16,932	44	11.55	
	184	23,797	63	14.63	
	371	48,020	127	26.64	(I)

Rates for Area Light Poles ⁽²⁾ Type of Pole Wood, Standard	Pole Length (feet) 35 or less 40 to 55	Monthly Rate Per Pole \$5.21 \$6.21
Wood, Painted for Underground	35 or less	\$5.21 ⁽³⁾
Wood, Curved Laminated	30 or less	\$6.56 ⁽³⁾
Aluminum, Regular	16 25 30 35	\$6.44 \$10.60 \$11.39 \$12.68
Aluminum, Fluted Ornamental	14	\$9.56
Aluminum, Fluted Ornamental	16	\$10.31
Aluminum, Double-Arm, Smooth Ornamental	18	\$14.02

⁽¹⁾ See Schedule 100 for applicable adjustments.
(2) No pole charge for luminaires placed on existing Company-owned distribution poles.
(3) No new service.

QUALIFIED LOAD REDUCTION (Continued)

If the Customer fails to deliver a minimum of 70% of the Committed Load Reduction on average during an event for which the Customer is enrolled during events in that month, the Customer is not eligible for the Energy Reduction Payment for that Event and the Reservation Payment for that month. If other Load Reduction Events are called in the same month, and the Customer complies, the corresponding Energy Reduction Payments are paid for each event that the Customer delivers a minimum of 70% of the Committed Load Reduction on average over each event for which the Customer is enrolled during events in that month.

RESERVATION PAYMENTS

The Reservation Payment is the Customer's Qualified Load Reduction (kW) multiplied by the sum of each applicable Reservation Price (\$/kW) based on the Options selected by the Customer adjusted for losses based on the Customer's delivery voltage. For each event window (time period for an event) per season, only one price is applicable. The Reservation Payment is made to the Customer no later than 60 days after the month in which they participated.

ENERGY PAYMENTS

The Energy Payment is the Mid-Columbia Electricity Index (Mid-C) as reported by the Powerdex, adjusted for losses based on the Customer's delivery voltage. The Firm Energy Reduction Amount can be up to 120% of the commitment.

The monthly energy prices (per MWh) for the months in which the events are called* are:

Jan	Feb	Jun	Jul	Aug	Sep	Nov	Dec
2022	2022	2022	2022	2022	2022	2022	2022
\$87.20	\$70.30	\$38.60	\$90.00	\$122.80	\$97.00	\$59.00	\$72.80

(C) (I)

The Firm Energy Reduction Payment rates will be updated by December 1st for the next year beginning in January. Evaluation and settlement of the Firm Energy Reduction Payment will occur within 60 days of the Firm Load Reduction Event.

^{*} PGE will not call events on Saturdays, Sundays, or Holidays. Holidays are New Year's Day (January 1), President's Day (third Monday of February), 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 holiday. If a holiday falls on Sunday, the following Monday is designated a holiday.

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 Service Point (SP)*:

Basic Charge	400.00		
Single Phase Service	\$20.00		
Three Phase Service	\$29.00		
Transmission and Related Services Charge	0.206	¢ per kWh	
Distribution Charge			
First 5,000 kWh	4.264	¢ per kWh	(I)
Over 5,000 kWh	1.519	¢ per kWh	(I)
Energy Charge Options			
Standard Service	5.842	¢ per kWh	
or			
Time-of-Use (TOU) Portfolio (enrollment is	necessary)		
On-Peak Period	10.378	¢ per kWh	
Mid-Peak Period	5.842	¢ per kWh	
Off-Peak Period	3.462	¢ per kWh	

^{*} See Schedule 100 for applicable adjustments.

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 Demand Voltage 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; or 2) who were receiving service on Schedule 38 as of December 31, 2015.

MONTHLY RATE

The sum of the following charges per Service Point (SP)*:

Basic Charge	\$30.00		
Transmission and Related Services Charge	0.171	¢ per kWh	
Distribution Charge	7.073	¢ per kWh	(I)
Energy Charge* On-Peak Period Off-Peak Period	6.070 4.570	¢ per kWh ¢ per kWh	

^{*} 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 $50 \, c$ 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.

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 Service Point (SP)*:

Basic Charge Summer Months** Winter Months**	\$37.00 No Charge		
Transmission and Related Services Charge	0.213	¢ per kWh	
<u>Distribution Charge</u> First 50 kWh per kW of Demand*** Over 50 kWh per kW of Demand	11.131 9.131	¢ per kWh ¢ per kWh	(I) (I)
Energy Charge	7.094	¢ per kWh	

^{*} 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 Service Point (SP)*:

Basic Charge Summer Months** Winter Months**	\$45.00 No Charge		
Transmission and Related Services Charge	0.212	¢ per kWh	
<u>Distribution Charge</u> First 50 kWh per kW of Demand*** Over 50 kWh per kW of Demand	8.131 6.131	¢ per kWh ¢ per kWh	(I) (I)
Energy Charge	7.068	¢ per kWh	

^{*} 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 Service Point (SP)*:

	<u>Delivery Voltage</u>			
	<u>Secondary</u>	<u>Primary</u>	<u>Subtransmission</u>	
Basic Charge	\$3,340.00	\$1,890.00	\$3,970.00	
<u>Transmission and Related Services Charge</u> per kW of monthly On-Peak Demand	\$0.78	\$0.76	\$0.75	
Distribution Charges				
The sum of the following:				
per kW of Facility Capacity				
First 4,000 kW	\$1.53	\$1.49	\$1.49	
Over 4,000 kW	\$1.22	\$1.18	\$1.18	
per kW of monthly On-Peak Demand	\$2.61	\$2.53	\$1.27	
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	0.134 ¢	0.131¢	0.129 ¢ (I)	
Energy Charge	_	E 0'	D 1	
per kWh	See	Energy Char	ge Below	

^{*} See Schedule 100 for applicable adjustments.

BASELINE DEMAND

Baseline Demand is the Demand normally supplied by the Company to the Large Nonresidential Customer when the Customer's generator is operating as planned by the Customer. Initially, the Customer's Baseline Demand will be the Customer's typical peak Demand for the most recent 12 months prior to installing the generator, adjusted for planned generator operations. Subsequently, Customer may select its Baseline Demand in accordance with the applicable notice requirements set forth in this schedule adjusted for changes in load and planned generator operations. Planned generator operations include the Electricity planned to be produced by the generator as well as the Customer's plans to sell Electricity produced by the generator to the Company or third parties. The Company and Customer may mutually agree to use an alternate method to determine the Baseline Demand when the Customer's Demand is highly variable. Any modification to the Baseline Demand must be consistent with the Special Conditions.

For Customers who are also receiving service under Schedule 76R, monthly Demand charges under Schedule 75 will be based on Demand up to the Baseline Demand.

FACILITY CAPACITY

For the first three months of service under this schedule, the Facility Capacity will be equal to the Customer's Baseline Demand. Starting with the fourth month, the Facility Capacity will be the average of the two greatest non-zero monthly Demands established during the 12-month period which includes and ends with the current Billing Period, but will not be less than the Customer's Baseline Demand.

RESERVED CAPACITY

The Reserved Capacity is the lesser of the nameplate rating of the Customer's generation or the maximum kW of Customer load supplied by the Customer's generation. Additionally, upon agreement with the Customer, the Company will reduce the Reserved Capacity by the Customer's demonstrated, instantaneous load reduction capability in kW associated with generation output reductions.

The Customer and Company will enter into a written agreement that specifies the Reserved Capacity in kW, the load reduction capability in kW (if any), the requirements for Customer notification to the Company of any changes in the Reserved Capacity, the Company's ability to request a demonstration of load reduction capability annually, additional metering requirements and any other necessary notification requirements.

Except during the first three months of operation, if the Customer's operations result in an actual Reserve Capacity requirement above the level specified by the agreement, the Reserved Capacity will immediately be adjusted to the actual kW level for that month and the following three months. Thereafter, the Reserved Capacity will remain at that increased kW level until the Customer has demonstrated to the Company's reasonable satisfaction that the Reserved Capacity should be revised.

GENERATION CONTINGENCY RESERVES

Generation Contingency Reserves consist of the following components:

Spinning Reserves

Spinning Reserves provide Electricity immediately after a Customer's generator output falls below the Reserved Capacity. Spinning Reserves in combination with Supplemental Reserves, transition a Customer's load to Unscheduled Power. A Customer on Schedule 75 must take Spinning Reserves in all Billing Periods that its generator is expected to operate. Spinning Reserves are not required for a Customer with Reserved Capacity of 2,000 kW or less, or when the Customer's generator is not normally scheduled to operate during an entire Billing Period.

Supplemental Reserves

Supplemental Reserves provide Electricity within the first 10 minutes after a Customer's generator output falls below the Reserved Capacity. In lieu of purchasing Supplemental Reserves, a Customer may choose to reduce load within the 10 minutes of generator failure. The Customer's Load Reduction Plan must be approved by the Company.

Self-Supplied Reserves

Customers with nameplate Generation of 15 MW or greater may self-supply needed Generation Contingency Reserves upon agreement between Customer and the Company. The agreement will specify the kW of Contingency Reserves provided by the Customer at 7% of Reserved Capacity, the notification processes for delivery of reserve Energy, the requirements for Customer delivery of requested reserves, the requirements for Customer notification to the Company of any changes in the ability to self-supply reserves, the settlement process to be used when Contingency Reserves are supplied by the Customer, the provisions for an annual demonstration of such capability, any additional metering requirements and other necessary notification requirements. Customers who self-supply Generation Contingency Reserves will not be charged for Spinning and Supplemental Reserves under this schedule.

Supplemental Reserves Load Reduction Plan

In lieu of self supplying Supplemental Reserves through a self-supply agreement, a Customer may provide Supplemental Reserves through the submittal to the Company of a Load Reduction Plan that demonstrates the ability to reduce load within the first ten minutes of generator failure and specifies a kW amount of load reduction equal to 3.5% of the Reserved Capacity.

GENERATION CONTINGENCY RESERVES (Continued)

<u>Supplemental Reserves Load Reduction Plan</u> (Continued)

The Load Reduction Plan also will specify the notification processes for delivery of Supplemental Reserves, the requirements for Customer delivery of requested Supplemental Reserves, the requirements for Customer notification to Company of any changes in the ability to supply Supplemental Reserves, the settlement process to be used when Supplemental Reserves are supplied by the Customer, the provisions for a demonstration of such capability, any additional metering requirements and other necessary notification, plant and financial requirements. The Customer Load Reduction Plan must be approved by the Company. If approved by the Company, and adhered to by the Customer, a credit to the Supplemental Reserves charges will be applied to Customer's bill based on the Supplemental Reserves Level as specified in the Load Reduction Plan.

If Customer fails to follow the Company-approved Load Reduction Plan, all Supplemental Reserves credits for the subsequent three months (Penalty Period) will be forfeited. If the Customer satisfactorily follows the Company-approved Load Reduction Plan during the Penalty Period, the Load Reduction Plan kW credit will be reinstated at the end of the three month Penalty Period.

If the Customer fails to follow the Company-approved Load Reduction Plan a second time during the Penalty Period and the following three months, the Load Reduction Plan will be terminated.

The duration of the Penalty Period will not be limited by the establishment of a new service agreement under this schedule.

Following termination or contract expiration, Customer may submit a new Load Reduction Plan to the Company. Company will approve the new Load Reduction Plan if the Customer is able to demonstrate the load reduction capability of the Plan to Company's satisfaction.

Notwithstanding the above, Customer may terminate the Company-approved Load Reduction Plan upon giving 6 month written notice to Company.

ENERGY CHARGE

The Energy Charge is comprised of the following:

Baseline Energy

Unless otherwise agreed to, the Baseline Energy is the Energy normally supplied by the Company to the Large Nonresidential Customer when the Customer's generator is operating as planned. Usage on an hourly basis up to and including the Baseline Demand will be considered Baseline Energy. The Company may, in collaboration with the Customer, develop an alternate method to determine Baseline Energy when the Customer is new to the Company's system or has changed operations from the previous year.

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 0.306¢ per kWh for wheeling, a 0.300¢ per kWh recovery factor, plus losses.

(R)

ENERGY CHARGE (Continued)

Unscheduled Energy (Continued)

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.

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.

The Company may request that a Customer taking Unscheduled Energy during more than 1,000 hours during a calendar year provide information detailing the reasons that the generator was not able to run during those hours in order to determine the appropriate Baseline Demand.

LOSSES

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

Subtransmission Delivery Voltage	1.0356	(I)
Primary Delivery Voltage	1.0496	(I)
Secondary Delivery Voltage	1.0685	(R)

DIRECT ACCESS PARTIAL REQUIREMENTS SERVICE

A Customer served under this schedule may elect to receive Direct Access Partial Requirements Service from an Electricity Service Supplier (ESS) under the terms of Schedule 575 provided it has given notice consistent with any Baseline Energy option requirements. A Customer may return to Schedule 75 provided it has met any term requirements of Schedule 575 and any requirements needed to purchase Baseline Energy if needed.

MINIMUM CHARGE

The Minimum Charge will be the Basic, Transmission, Distribution, Demand and Generation Contingency Reserves Charges, when applicable. In addition, the Company may require a higher Minimum Charge, if necessary, to justify the Company's investment in service Facilities.

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.

ADJUSTMENTS

Service under this schedule will be subject to all adjustments as summarized in Schedule 100. Applicable adjustments will be applied to Baseline Energy and Scheduled Maintenance Energy with the exception of Schedules 108 and 115, which are applied to factors other than usage as required by statute.

SPECIAL CONDITIONS

- 1. Prior to receiving service under this schedule, the Customer and the Company must enter into a written service agreement specifying the terms and conditions of service, the Customer's Baseline Demand and Energy Pricing Option under Schedule 89, the Customer's Reserved Capacity, the Company's and Customer's contact information, and any other information necessary for implementation of service under this schedule. The term of the service agreement will be one calendar year (except that the term of the first service agreement will be the remainder of the year when signed plus the next calendar year) and will renew annually thereafter for successive one year terms, unless the Customer gives 90 days prior written notice. These terms and conditions will be consistent with this schedule.
- 2. A Customer must inform the Company within 30 minutes of taking Unscheduled Energy at a rate of five MW or greater and inform the Company of the anticipated time that the generator will return to normal operations.
- Customers must have Company approved interval metering and meter communications in place prior to initiation of service under this schedule. The Company requires metering that measures the net quantity and direction of flow at the Service Point and total Generator output.
- 4. If the Customer is served at Primary or Subtransmission Voltage, the Customer will provide, install, and maintain on the Customer's premises all necessary transformers to which the Company's service is directly or indirectly connected. The Customer also will provide, install, and maintain the necessary switches, cutouts, protection equipment, and the necessary wiring on both sides of the transformers. All transformers, equipment and wiring will be of types and characteristics approved by the Company and their installation, operation and maintenance will be subject to inspection and approval by the Company.
- 5. If during a Billing Period the Customer is billed for Transmission and Related Services under this schedule and Transmission Services under the Company's FERC Open Access Transmission Tariff (OATT) for the purpose of effecting a wholesale power sale from the Customer's generator, the payments for OATT charges for Transmission Service (Schedules 7 or 8) and Schedule 3, Regulation and Frequency Response Service will be credited to the Transmission and Related Services Charge under this schedule. The credit will be the actual OATT demand incurred but will not exceed the Monthly Demand for the Schedule 75 monthly Transmission Demand multiplied by the applicable OATT (OATT Schedules 3, 7 or 8) and such credit will not exceed the Transmission and Related Services Charge incurred under this schedule.

(C)

SCHEDULE 75 (Concluded)

SPECIAL CONDITIONS (Continued)

- 6. The Customer will not use Electricity sold by the Company to directly or indirectly make or continue a delivery of Electricity to another Customer or wholesale power purchaser.
- 7. A Customer's failure to inform the Company of the use of on-site generation will not relieve the Customer of responsibility for the charges and requirements under this schedule.
- 8. The Customer's Baseline Demand may be increased or decreased as requested by the Customer for planned, long-term load changes including changes resulting from the addition of long-term energy efficiency measures, load shedding, the addition or removal of equipment or the permanent removal of generating capacity from the Customer location. Such changes will be effective upon verification of the change by the Company. "Long-term" or "permanent" mean changes that are implemented with the purpose of being in place indefinitely. The Customer's Baseline Demand may be modified by the Company if the Company determines that the level does not reflect load adjusted for the Customer's generating capacity.
- 9. A change in Baseline Demand related to modifications in generating capacity or planned generation operations may be made provided the Company or Customer provides the following notice:
 - a) for a change to Baseline Demand that within a one calendar year period does not exceed 5 MW, the Company or Customer may make one such request per calendar year and will provide at least 6 months written notice;
 - b) for a change in Baseline Demand that is greater than 5 MW, the Company or Customer must provide at least 13 months written notice with such change effective on January 1 of the applicable year. Any subsequent notice by the Company or Customer under this special condition must be made consistent with these notice requirements.
- 10. If the Customer's Baseline Demand is increased, any Energy used above the initial Baseline Demand, and below the revised Baseline Demand will be priced at the Daily Price Option contained in Schedule 89 unless the Customer has given the required notice to change the applicable Schedule 89 Energy Charge Option.
- 11. The Company reserves the right to modify any agreements existing under this schedule as a result of changes in Western Electricity Coordinating Council guidelines.
- 12. If the Customer is receiving service under this schedule and Schedule 76R, the monthly Basic and Facility Capacity charges may be replaced and billed pursuant to Schedule 76R Special Conditions.
- 13. A Customer may not change service options until it has satisfied any Baseline Energy term provisions as established in Schedule 89.



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Advice No. 15-33 Issued December 4, 2015 James F. Lobdell, Senior Vice President

\$35.00

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

Basic Charge

Single Phase Service

The sum of the following charges per Service Point (SP)*:

Three Phase Service	\$45.00	
Transmission and Related Services Charge	00.70	
per kW of monthly On-Peak Demand	\$0.78	
Distribution Charges**		
The sum of the following:		
per kW of Facility Capacity		
First 30 kW	\$3.50	
Over 30 kW	\$3.40	
per kW of monthly On-Peak Demand	\$2.61	
Energy Charge (per kWh)		
On-Peak Period***	6.335 ¢	
Off-Peak Period***	4.835 ¢	
See below for Daily Pricing Option description.		
System Usage Charge		
per kWh	0.731 ¢	(I)

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 SP.

^{***} 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.

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 Service Point (SP)*:

	<u>Delivery Vo</u> <u>Secondary</u>	oltage <u>Primary</u>	
Basic Charge	\$560.00	\$470.00	
<u>Transmission and Related Services Charge</u> per kW of monthly On-Peak Demand	\$0.78	\$0.76	
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	\$3.17 \$1.97 \$2.61	\$3.10 \$1.90 \$2.53	
Energy Charge (per kWh) On-Peak Period*** Off-Peak Period*** See below for Daily Pricing Option description.	6.191 ¢ 4.691 ¢	,	
System Usage Charge per kWh	0.129 ¢	0.125 ¢	(I)

^{*} 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 SP.

^{***} 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.

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 Service Point (SP)*:

Basic Charge	<u>Secondary</u> \$3,340.00	Delivery Vol Primary \$1,890.00	tage Subtransmission \$3,970.00	
<u>Transmission and Related Services Charge</u> per kW of monthly On-Peak Demand	\$0.78	\$0.76	\$0.75	
Distribution Charges**				
The sum of the following:				
per kW of Facility Capacity				
First 4,000 kW	\$1.53	\$1.49	\$1.49	
Over 4,000 kW	\$1.22	\$1.18	\$1.18	
per kW of monthly On-Peak Demand	\$2.61	\$2.53	\$1.27	
Energy Charge (per kWh)				
On-Peak Period***	5.869¢	5.773¢	5.702 ¢	
Off-Peak Period***	4.369¢	4.273 ¢	4.202 ¢	
See below for Daily Pricing Option desc	cription.		·	
System Usage Charge				
per kWh	0.134¢	0.131¢	0.129¢	(I)

^{*} 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 SP.

^{***} 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.

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 Service Point (SP)*:

Basic Charge	\$6,100.00		
<u>Transmission and Related Services Charge</u> perkW of monthly On-Peak Demand	\$0.76		
Distribution Charges** The sum of the following: per kW of Facility Capacity First 4,000 kW Over 4,000 kW	\$1.61 \$1.30		
per kW of monthly on-peak Demand	\$2.53		
Energy Charge (per kWh) On-Peak Period*** Off-Peak Period*** See below for Daily Pricing Option description.	5.577¢ 4.077¢		
System Usage Charge per kWh	0.086¢	(I)	

^{*} 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 SP.

^{***} 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

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.

<u>Transmission and Related Services Charge</u> 0.152 ¢ per kWh <u>Distribution Charge</u> 6.431 ¢ per kWh

(I)

Energy Charge

Cost of Service Option 4.898 ¢ per kWh

<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 0.306¢ 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.

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 Service Point (SP)*:

Transmission and Related Services Charge	0.159 ¢ per kWh	
<u>Distribution Charge</u>	2.957 ¢ per kWh	(1)
Energy Charge	5.109 ¢ per kWh	

^{*} 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.

LUMINAIRE SERVICE OPTIONS (Continued)

Special Provisions for Schedule 91/95/491/495/591/595 Option B to Schedule 95/495/595 Option C Luminaire Conversion and Future Maintenance Election (Continued)

2. Upon such conversion, the Customer will assume and bear the cost of all on-going maintenance responsibilities for the luminaires and associated circuits in accordance with this schedule's provisions for Option C luminaires from the date each luminaire is converted to Option C. After the three or five year period, any remaining Option B luminaires will be converted to Option C. The Company may not provide new Option B lighting under Schedule 91/95 following the election to convert any Option B luminaires to Schedule 91 or Schedule 95 Option C luminaires.

STREETLIGHT POLES SERVICE OPTIONS

See Schedule 91 for Streetlight poles service options.

MONTHLY RATE

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

<u>Transmission and Related Services Charge</u> 0.152 ¢ per kWh <u>Distribution Charge</u> 6.431 ¢ per kWh

(I)

Energy Charge

Cost of Service Option 4.898 ¢ per kWh

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 0.306¢ 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.

SCHEDULE 125 ANNUAL POWER COST UPDATE

PURPOSE

The purpose of this adjustment schedule is to define procedures for annual rate revisions due to changes in the Company's projected Net Variable Power Costs (the Annual Power Cost Update). This schedule is an "automatic adjustment clause" as defined in ORS 757.210(1), and is subject to review by the Commission at least once every two years.

APPLICABLE

To all Cost-of-Service bills for Electricity Service served under the following rate schedules 7, 15, 32, 38, 47, 49, 75, 83, 85, 89, 90, 91, 92, and 95. Customers served under the daily price option contained in schedules 32, 38, 75, 81, 83, 85, 89, 90, 91, and 95 are exempt from Schedule 125. **NET VARIABLE POWER COSTS**

Net Variable Power Costs (NVPC) are 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.

RATES

This adjustment rate is subject to increases or decreases, which may be made without prior hearing, to reflect increases or decreases, or both, in NVPC.

ANNUAL UPDATES

The following updates will be made in each of the Annual Power Cost Update filings:

- Forced Outage Rates based on a four-year rolling average.
- Projected planned plant outages.
- Wind energy forecast based on a five-year rolling average.
- Costs associated with wind integration. The battery portion of wind and solar projects that have a battery storage component may be included if the battery is charged solely by wind and solar generation.
- Dispatch of energy storage systems.
- Forward market prices for both gas and electricity.
- Projected loads.
- Contracts for the purchase or sale of power and fuel.
- Emission control chemical costs.
- Thermal plant variable operation and maintenance, including the cost of transmission losses, for dispatch purposes.
- Changes in hedges, options, and other financial instruments used to serve retail load.
- Transportation contracts and other fixed transportation costs.
- Reciprocating engine lubrication oil costs.
- Projections of State and Federal Production Tax Credits.
- No other changes or updates will be made in the annual filings under this schedule.

(N)

(N)

Advice No. 21-41 Issued November 15, 2021 **Brett Sims, Vice President**

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 1.0320.

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 or before November 6th of each calendar year, the Company will file estimates with the final planned maintenance outages from the October 1st filing, load forecasts from the October 1st filings, 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, 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) new market power and fuel contracts entered into since the previous updates, 3) the final planned maintenance outages and load forecast from the October 1st filing, 4) final update to Qualifying Facilities online dates, and 5) final price for the energy generation at the Priest Rapids and Wanapum hydro facilities, as provided in the power contract between PGE and Grant County.

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.

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SCHEDULE 125 (Concluded)

ADJUSTMENT RATES

Schedule 7		¢ per kWh 0.989	(I)
15		0.753	
32		0.898	
38		0.830	
47		1.090	
49		1.086	
75			
. 0	Secondary	0.805 (1)	
	Primary	0.792 (1)	
	Subtransmission	0.806 (1)	
83		0.830	
85			
	Secondary	0.869	
	Primary	0.848	
89	•		
	Secondary	0.805	
	Primary	0.792	
	Subtransmission	0.806	
90		0.759	
91		0.753	
92		0.785	
95		0.753	(I)

⁽¹⁾ Applicable only to the Baseline and Scheduled Maintenance Energy.

SPECIAL CONDITIONS

1. Costs recovered through this schedule will be allocated to each schedule using the applicable schedule's forecasted energy on the basis of an equal percent of generation revenue applied on a cents per kWh basis to each applicable rate schedule.

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 Service Points (SPs). Each SP must have a Facility Capacity of at least 250 kW. Customers with existing enrolled SPs meeting the 1 MWa criteria above may, in a subsequent enrollment window enroll additional SPs 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 fiveyear 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 SP*:

SF .	<u>Delivery \</u> <u>Secondary</u>	Voltage <u>Primary</u>	
Basic Charge	\$560.00	\$470.00	
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	\$3.17 \$1.97 \$2.61	\$3.10 \$1.90 \$2.53	
System Usage Charge per kWh	0.004 ¢	0.003 ¢	(1)

^{*} 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 SP.

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

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 Service Points (SPs). Each SP must have a Facility Capacity of at least 250 kW. Customers with existing enrolled SPs meeting the 1 MWa criteria above may, in a subsequent enrollment window enroll additional SPs 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 SP*:

	<u>Delivery Voltage</u>			
	<u>Secondary</u>	<u>Primary</u>	<u>Subtransmission</u>	
Basic Charge	\$3,340.00	\$1,890.00	\$3,970.00	
Distribution Charges**				
The sum of the following:				
per kW of Facility Capacity				
First 4,000 kW	\$1.53	\$1.49	\$1.49	
Over 4,000 kW	\$1.22	\$1.18	\$1.18	
per kW of monthly On-Peak Demand System Usage Charge	\$2.61	\$2.53	\$1.27	
per kWh	0.002 ¢	0.017 ¢	0.017 ¢	(I)

^{*} 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 SP.

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

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 Service Points (SPs). Each SP must have a Facility Capacity of at least 250 kW. Customers with existing enrolled SPs meeting the 1 MWa criteria above may, in a subsequent enrollment window*** enroll additional SPs 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 SP*:

Basic Charge	\$6,100.00
Distribution Charges** The sum of the following: per kW of Facility Capacity First 4,000 kW Over 4,000 kW	\$1.61 \$1.30
per kW of monthly On-Peak Demand <u>System Usage Charge</u> per kWh	\$2.53 (0.035) ¢ (I)

^{*} 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 SP.

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

SCHEDULE 491 (Continued)

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

- 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 $6.311 \, \phi$ 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 Service Points (SPs) under this schedule.

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 Service Point (SP)* is:

Distribution Charge

2.831 ¢ 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 SPs 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.

SCHEDULE 495 (Continued)

STREETLIGHT POLES SERVICE OPTIONS

Option A and Option B - Poles

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

MONTHLY RATE

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

Distribution Charge

6.311 ¢ 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 Service Points (SPs) 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.

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 Service Point (SP)*:

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Basic	. OI	ıaıv	ᇆ

Single Phase \$20.00 Three Phase \$29.00

Distribution Charge

First 5,000 kWh 4.119 ¢ per kWh (I)

Over 5,000 kWh 1.374 ¢ 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.

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 Demand Voltage 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; or 2) who were receiving service on Schedule 38 as of December 31, 2015.

MONTHLY RATE

The sum of the following charges per Service Point (SP)*:

Basic Charge \$30.00

<u>Distribution Charge</u> 6.940 ¢ per kWh

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 $50 \c c$ 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.

(l)

^{*} 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 Service Point (SP)*:

Basic Charge

Summer Months** \$45.00 Winter Months** No Charge

Distribution Charge

First 50 kWh per kW of Demand 7.954 ϕ per kWh Over 50 kWh per kW of Demand 5.954 ϕ per kWh

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.

(l)

^{*} 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

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

	<u>Delivery Voltage</u>			
	<u>Secondary</u>	Primary	Subtransmission	
Basic Charge				
Three Phase Service	\$3,340.00	\$1,890.00	\$3,970.00	
<u>Distribution Charge</u>				
The sum of the following:				
per kW of Facility Capacity				
First 4,000 kW	\$1.53	\$1.49	\$1.49	
Over 4,000 kW	\$1.22	\$1.18	\$1.18	
per kW of monthly On-Peak Demand**	\$2.61	\$2.53	\$1.27	
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	0.134 ¢	0.131¢	0.129¢	(I)

^{*} 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 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

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

MONTHLY RATE

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

Basic	<u>: C</u>	<u>ha</u>	rg	е
	Sir	nal	6	Р

Single Phase Service	\$35.00
Three Phase Service	\$45.00
Distribution Charges**	
The sum of the following:	
per kW of Facility Capacity	
First 30 kW	\$3.50
Over 30 kW	\$3.40
per kW of monthly On-Peak Demand	\$2.61

System Usage Charge

per kWh $0.586 \, \phi$ (I)

^{*} 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 SP.

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

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

	<u>Delivery \</u> <u>Secondary</u>	Voltage <u>Primary</u>	
Basic Charge	\$560.00	\$470.00	
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	\$3.17 \$1.97 \$2.61	\$3.10 \$1.90 \$2.53	
System Usage Charge per kWh	0.004 ¢	0.003 ¢	(I)

^{*} 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 SP.

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

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

	Delivery Voltage			
Basic Charge	<u>Secondary</u> \$3,340.00	<u>Primary</u> \$1,890.00	Subtransmission \$3,970.00	
<u>Distribution Charges</u> ** The sum of the following: per kW of Facility Capacity First 4,000 kW Over 4,000 kW	\$1.53 \$1.22	\$1.49 \$1.18	\$1.49 \$1.18	
per kW of monthly on-peak Demand	\$2.61	\$2.53	\$1.27	
<u>System Usage Charge</u> per kWh	0.020 ¢	0.017 ¢	0.017 ¢ (I)	

^{*} 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 SP.

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 Service Point (SP)*:

Basic Charge	\$6,100.00
<u>Distribution Charges</u> ** The sum of the following: per kW of Facility Capacity	
First 4,000 kW Over 4,000 kW	\$1.61 \$1.30
per kW of monthly on-peak Demand	\$2.53
System Usage Charge per kWh	(0.035) ¢ (I)

^{*} 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 SP.

SCHEDULE 591 (Continued)

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.

<u>Distribution Charge</u> $6.311 \, \phi$ per kWh

(I)

Energy Charge

Provided by Electricity 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>

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 Service Point (SP)* is:

Distribution Charge

2.831 ¢ per kWh

(l)

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.

SCHEDULE 595 (Continued)

STREETLIGHT POLES SERVICE OPTIONS

Option A and Option B - Poles

See Schedule 91/591 for Streetlight poles service options.

MONTHLY RATE

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

Distribution Charge

6.311 ¢ per kWh

Energy Charge

Provided by Electricity Service Supplier

(l)

REPLACEMENT OF NON-REPAIRABLE LUMINAIRES INSTALLATION LABOR RATES

Labor Rates Straight Time Overtime (1)
\$124.00 per hour \$155.00 per hour

RATES FOR STANDARD LIGHTING

Light-Emitting Diode (LED) Only - Option A and Option B 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.

		Nominal	Monthly	Monthly	y Rates
Type of Light	<u>Watts</u>	<u>Lumens</u>	<u>kWh</u>	Option A	Option B
Roadway LED	29	3,470	10	\$2.84	\$1.00
	37	2,530	13	3.67	1.20
	45	5,020	15	3.37	1.32
	50	3,162	17	3.90	1.45
	52	3,757	18	4.31	1.52
	67	5,050	23	4.79	1.83
	88	10,230	30	4.97	2.27
	106	7,444	36	5.90	2.66
	134	14,200	46	10.06	3.31
	156	16,300	53	11.01	3.77
	160	18,700	55	10.45	3.88
	176	18,300	60	12.34	4.23
	201	21,400	69	12.40	4.78

Advice No. 21-41 Issued November 15, 2021 Brett Sims, Vice President

⁽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.

SCHEDULE 689 (Continued)

APPLICABLE (Continued)

Load served under Schedule 689 will not be counted under the Long Term Direct Access cap that applies to Schedules 485, 489, 490, 491, 492 and 495. The expected load of the Customer, defined as the "Contracted Load" in the opt out agreement between the Customer and the Company, will be the amount of load that is initially counted toward the New Load Direct Access cap for the first 60 months, unless a Customer is earlier de-enrolled under the terms of this Schedule 689 or the terms of the opt-out agreement.

The Contracted Load for each Customer will be counted toward the cap limit for up to the first 60 months of service. Following 60 months of service on Schedule 689, the Customer's actual load factor (LF) will be applied to the contracted demand (MW) to calculate a Customer's MWa to be captured and counted toward the New Large Load Program cap thereafter, and the total amount of load under the cap will be adjusted at such time of inquiry, in accordance with actual loads.

MONTHLY RATE

The Monthly Rate will be the sum of the following charges at the applicable Delivery Voltage per Service Point (SP)*:

		age		
Basic Charge	<u>Secondary</u> \$3,340.00	<u>Primary</u> \$1,890.00	Subtransmission \$3,970.00	
Distribution Charges** The sum of the following: per kW of Facility Capacity First 4,000 kW Over 4,000 kW	\$1.53 \$1.22	\$1.49 \$1.18	\$1.49 \$1.18	
per kW of monthly On-Peak Demand	\$2.61	\$2.53	\$1.27	
<u>System Usage Charge</u> per kWh	0.020 ¢	0.017 ¢	0.017 ¢	(1)
Administrative Fee	\$0.00	\$0.00	\$0.00	

^{*} See Schedule 100 for applicable adjustments.

^{**} The Customer's load, as reflected in the opt-out agreement executed between the Customer and PGE, may be higher than that reflected in a minimum load agreement for purposes of calculating the minimum monthly Facility Capacity and monthly Demand for the SP, for any Customer with dedicated substation capacity and/or redundant distribution facilities.