

**Public Utility Commission** 

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December 31, 2020



BY EMAIL PACIFICORP, dba PACIFIC POWER <u>Etta.lockey@pacificorp.com</u> Cathie.allen@pacificorp.com

RE: Advice No. 20-017

The tariff sheets in your December 28 and 30, 2020, compliance filing docketed in UE 374, Advice No. 20-017, are accepted in compliance with Order No. 20-473. Attached is a receipted copy of the sheets in your compliance filing for your records.

/s/ Nolan Moser Nolan Moser Chief Administrative Law Judge Public Utility Commission of Oregon (503) 378-3098



OREGON

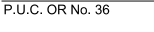
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A DIVISION OF PACIFIC ORP

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RESIDENTIAL SERVICE DELIVERY SERVICE Received Filing Center DEC 28 2020

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(C)

## Available

In all territory served by the Company in the State of Oregon.

## Applicable

To single-family Residential Consumers only for all single-phase and three-phase electric requirements when all service is supplied at one point of delivery. Three-phase service will be supplied only when service is available from Company's presently existing facilities, or where such facilities can be installed under Company's Line Extension Rules, and, in any event, only when deliveries can be made by using one service for Consumer's single-phase and three-phase requirements.

## **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary Services Charge, and the System Usage Charge plus the applicable adjustments as specified in Schedule 90.

Distribution Charge		
Single-Family Home Basic Charge, per month	\$9.50	
Multi-Family Home Basic Charge, per month	\$8.00	(C)
Three Phase Demand Charge, per kW demand	\$2.20	
Three Phase Minimum Demand Charge, per month	\$3.80	
Distribution Energy Charge, per kWh	3.523¢	(R)
Transmission & Ancillary Services Charge		(* · · /
Per kWh	0.818¢	(I)
System Usage Charge		(-7
Schedule 200 Related, per kWh	0.067¢	(R)
T&A and Schedule 201 Related, per kWh	0.079¢	(1)

## **Supply Service Options**

All Consumers shall pay the applicable rates under Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201, Schedule 210, Schedule 211, Schedule 212 or Schedule 213, as appropriate and in accordance with the Applicable section of the specified rate schedule.

## **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

## **Special Conditions**

Consumer shall so arrange his wiring as to make possible the separate metering of the threephase demand at a location adjacent to the kWh meter. If, on November 25, 1975, any present Consumer's wiring was arranged only for combined single and three-phase demand measurement, and continues to be so arranged, such demands will be metered and billed hereunder except that the first 10 kW of such combined demand will be deducted before applying demand charges for three phase service. No new combined demand installations will be allowed such a demand deduction

(continued)

CancelinIssued December 28, 2020Effective for seEtta Lockey, Vice President, RegulationAc

Third Revision of Sheet No. 4-1 Canceling Second Revision of Sheet No. 4-1 Effective for service on and after January 1, 2021 Advice No. 20-017/Docket No. UE 374



**RESIDENTIAL CONSUMERS** 

**DELIVERY SERVICE** 

## Received **Filing Center** DEC 28 2020 SEPARATELY METERED ELECTRIC VEHICLE SERVICE FOR



Page 1

## Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To single-family Residential Consumers only for all single-phase and three-phase electric requirements supplied to electric vehicle charging installations where such service is supplied at a point of delivery separately metered from other residential service. Three-phase service will be supplied only when service is available from Company's presently existing facilities.

## **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary (C) Services Charge, and the System Usage Charge plus the applicable adjustments as specified in (C) Schedule 90.

Distribution Charge		
Single-Family Home Basic Charge, per month	\$9.50	
Multi-Family Home Basic Charge, per month	\$8.00	(C)
Three Phase Demand Charge, per kW demand	\$2.20	
Three Phase Minimum Demand Charge, per month	\$3.80	
Distribution Energy Charge, per kWh	3.523¢	(R)
Transmission & Ancillary Services Charge		()
Per kWh	0.818¢	(I)
System Usage Charge		
Schedule 200 Related, per kWh	0.067¢	(R)
T&A and Schedule 201 Related, per kWh	0.079¢	(1)

## Supply Service Options

All Consumers shall pay the applicable rates under Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201, Schedule 210, Schedule 211, Schedule 212 or Schedule 213, as appropriate and in accordance with the Applicable section of the specified rate schedule.

## **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

## **Continuing Service**

This Schedule is based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a Consumer from minimum monthly charges.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



PILOT FOR RESIDENTIAL TIME-OF-USE SERVICE DELIVERY SERVICE



Page 1

(N)

## Available

In all territory served by the Company in the State of Oregon.

## Applicable

To Residential Consumers otherwise receiving Delivery Service under Schedule 4, in conjunction with Supply Service Schedule 201. Service under this pilot will be limited to approximately twenty-five thousand (25,000) metered points of delivery.

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**Filing Center** 

#### **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary Services Charge and System Usage Charge plus the applicable adjustments as specified in Schedule 90 for Schedule 4.

Distribution Charge	
Single Family Home Basic Charge, per month	\$9.50
Multi-Family Home Basic Charge, per month	\$8.00
Three Phase Demand Charge, per kW demand	\$2.20
Three Phase Minimum Demand Charge, per month	\$3.80
Distribution Energy Charge, per kWh	3.523¢
Transmission & Ancillary Services Charge	
Per kWh	0.818¢
System Usage Charge	
Schedule 200 Related, per kWh	0.067¢
T&A and Schedule 201 Related, per kWh	0.079¢

## **Supply Service Options**

All Consumers shall pay the applicable rates under Schedule 200, Base Supply Service. Additionally, each Consumer shall pay the applicable rates under Supply Service Schedule 201.

## **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

#### **On- and Off-Peak Definitions**

On-Peak Period	All days 5 p.m. to 9 p.m.
Off-Peak Period	All other hours

(continued)

## **Guarantee Payment**

The Company shall guarantee against excessive increase of consumer costs for the first year of enrollment in the program. If the total energy costs incurred on this Schedule for the first year exceed 10% over what costs would have been for the same period under Cost-Based Supply Service, the net difference, Guarantee Payment, will be credited on the customer's bill following the end of the first year of serviced under the program. No Guarantee Payment shall be given if Consumer terminates service on the program before the end of the first year on the program.

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## **Special Conditions**

- 1. Consumers taking service under this schedule shall be subject to all conditions applicable to Schedule 4 of this tariff.
- 2. Participants for this program will be chosen on a first-come, first-served basis. Participation will be limited to approximately twenty-five thousand (25,000) metered points.
- 3. The Consumer must have a time-of-use capable meter installed to participate in this option. The appropriate meter will be installed or the existing meter reprogrammed on the Consumer premises at no extra charge to the Consumer. Billing under this schedule shall begin for the Consumer following the meter update and the initial meter reading.
- 4. Consumers requesting service under this pilot program agree to remain on the pilot for one year. Consumers will have the option to opt out of the pilot after this date by notifying the Company. Service will continue under this schedule until Consumer notifies the Company to discontinue service or this schedule terminates.
- 5. All Consumers participating in this pilot program may be asked to complete a survey regarding participation. Survey responses will be used to further evaluate the potential of future time-of-use rates. Data gathered will be used for pilot evaluation only.
- 6. Consumers on this tariff schedule shall have a term of not less than one year. Service will continue under this schedule until Consumer notifies the Company to discontinue service.

## Continuing Service

This Schedule is based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a Consumer from minimum monthly charges.

## **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



## OREGON SCHEDULE 6

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PILOT FOR RESIDENTIAL TIME-OF-USE SERVICE DELIVERY SERVICE

(N)



OUTDOOR AREA LIGHTING SERVICE -DELIVERY SERVICE

Page 1

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**SCHEDULE 15** 

#### Available

In all territory served by the Company in the State of Oregon.

## Applicable

To all Consumers for outdoor area lighting service furnished from dusk to dawn by means of Company-owned lamps which may be served by secondary voltage circuits from the Company's existing overhead distribution system. Luminaires shall be mounted on Companyowned wood poles and served in accordance with the Company's specifications as to equipment and installation. Lamp installations on any pole except an existing distribution pole are closed to new service. (C)

#### **Monthly Billing**

The Monthly Billing shall be the Rate Per Luminaire plus the applicable adjustments as (C) specified in Schedule 90.

Type of Lamp	LED Equivalent Lumens	Monthly kWh	<u>Rate Per Lamp</u>	(C)
Level 1	0-5,000	19	\$8.02	(O) (N)
Level 2	5,001-12,000	34	\$9.23	(N)
Level 3	12,001+	57	\$10.97	(N)

<sup>(</sup>D)

#### **Supply Service Option**

All Consumers shall pay the applicable rates under Schedule 200, Base Supply Service. Supply Service shall be provided by Supply Service Schedule 201.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, Transmission & Ancillary Services, Schedule 201, Net Power Costs, and distribution charges are collected through rates in this schedule.

## **Special Conditions**

- Inoperable lights will be repaired as soon as reasonably possible, during regular business hours or as allowed by Company's operating schedule and requirements, provided the Company receives notification of inoperable lights from Consumer or a member of the public by either notifying Pacific Power's customer service (1-888-221-7070) or <u>www.pacificpower.net/streetlights</u>. Pacific Power's obligation to repair street lights is limited to this tariff.
- 2. The Company reserves the right to contract for the maintenance of lighting service provided hereunder.

(continued)

P.U.C. OR No. 36



GENERAL SERVICE - SMALL NONRESIDENTIAL DELIVERY SERVICE



Page 1

(C)

## Available

In all territory served by the Company in the State of Oregon.

## Applicable

To Small Nonresidential Consumers whose entire electric service requirements are supplied hereunder and as specified in the Company's Rules & Regulations, Rule 7.J. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed, except as provided below for Communication Devices. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one-year period will be provided only by special contract for such service.

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#### **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary Services Charge, and the System Usage Charge plus the applicable adjustments as specified in Schedule 90.

Distribution Charge	Delivery	v Voltage	
	Secondary	Primary	
Basic Charge	-	-	
Single Phase, per month	\$17.35	\$17.35	
Three Phase, per month	\$25.90	\$25.90	
Load Size Charge			
≤ 15 kW	No Charge	No Charge	(1)
> 15 kW, per kW for all kW in excess of 15 kW Load Size	\$1.40 <sup>¯</sup>	\$1.40	(I)
Demand Charge, the first 15 kW of demand	No Charge	No Charge	
Demand Charge, for all kW in excess of 15 kW, per kW	\$4.64	\$4.58	(I)
Distribution Energy Charge, per kWh	3.182¢	3.133¢	(I)
Reactive Power Charge, per kvar	\$0.65	\$0.60	
Transmission & Ancillary Services Charge			
Per kWh	0.723¢	0.712¢	(1)
System Usage Charge			
Schedule 200 Related, per kWh	0.061¢	0.060¢	(R)
T&A and Schedule 201 Related, per kWh	0.072¢	0.071¢	(R)

#### kW Load Size

For determination of the Basic Charge and Load Size Charge, the kW load size shall 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 month.

(continued)



GENERAL SERVICE - SMALL NONRESIDENTIAL DELIVERY SERVICE



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## **Minimum Charge**

The minimum monthly charge shall be the Basic Charge and the Load Size Charge. A higher minimum may be required under contract to cover special conditions.

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## **Reactive Power Charge**

The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the measured kilowatt demand for the same month.

#### Demand

The kW shown by or computed from the readings of the Company's demand meter for the 15minute period of the Consumer's greatest use during the month, determined to the nearest kW.

#### **Metering Adjustment**

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

#### **Communication Devices**

Communication devices with fixed loads that are installed on streetlights, traffic signals or elsewhere and connected to the Company's system for electric service may be unmetered and shall be served under this schedule in accordance with Rule 7.C. Such unmetered devices not exceeding 35 line watts per unit, served under multiple Points of Delivery to a single Consumer, may be grouped under a single Consumer account for billing purposes such that the Consumer pays a single Basic Charge for multiple units in addition to a per unit energy-based charge. Not more than 100 units shall be grouped under a single account.

All devices are required to be installed and maintained under a pole attachment agreement. The Consumer is required to notify the Company in writing and receive subsequent approval prior to installation, modification or removal of any device.

All devices mounted to Company owned facilities shall be installed, maintained, transferred or removed only by qualified personnel approved in advance by the Company. If approved qualified personnel are not available or at the Company's discretion, the Company may perform these functions at the Consumer's expense.

## **Supply Service Options**

All Small Nonresidential Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201, Schedule 210, Schedule 211, Schedule 212, Schedule 213, or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 723, Direct Access Delivery Service.

#### **Franchise Fees**

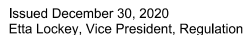
Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

P.U.C. OR No. 36

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## A DIVISION OF PACIFICORP DEC 30 2020 GENERAL SERVICE LARGE NONRESIDENTIAL 31 KW to 200 KW DELIVERY SERVICE

PACIFIC POWER

Available

In all territory served by the Company in the State of Oregon.

## Applicable

To Large Nonresidential Consumers whose entire electric service requirements are supplied hereunder and whose loads have not registered more than 200 kW, more than six times in the preceding 12-month period and as specified in the Company's Rules & Regulations, Rule 7.J. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one-year period will be provided only by special contract for such service.

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## **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary Services Charge, and the System Usage Charge plus the applicable adjustments as specified in (C) Schedule 90.

Delivery	Voltage
Secondary	Primary
\$ 19.00	\$25.00 (I)
\$ 35.00	\$ 43.00
\$ 84.00	\$100.00
\$119.00	\$143.00
\$ 1.20	\$ 1.40
\$ 0.95	\$ 1.15 <sup> </sup>
\$ 0.55	\$ 0.70 (I)
	\$ 0.35
\$ 4.03	\$ 4.90 (I)
0.411¢	0.069¢ (I)
\$ 0.65	\$ 0.60
\$ 2.20	\$ 2.14  (l)
	( <b>-</b> )
	0.064¢ (R)
0.079¢	0.075¢ (l)
	Secondary \$ 19.00 \$ 35.00 \$ 84.00 \$ 1.20 \$ 0.95 \$ 0.55 \$ 0.35 \$ 0.35 \$ 4.03 0.411¢ \$ 0.65 \$ 2.20 0.068¢

## kW Load Size:

For determination of the Basic Charge and the Load Size Charge, the kW load size shall 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 month.

## **Minimum Charge**

P.U.C. OR No. 36

The minimum monthly charge shall be the Basic Charge and the Load Size Charge plus the demand charge. A higher minimum may be required under contract to cover special conditions.

(continued)

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ling Center C 28 2020 LARGE NONRESIDENTIAL 31 KW to 200 KW

**Reactive Power Charge** 

**DELIVERY SERVICE** 

The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the measured kilowatt demand for the same month.

#### Demand

The kW shown by or computed from the readings of the Company's demand meter for the 15minute period of the Consumer's greatest use during the month, determined to the nearest kW, but not less than 15 kW.

#### **Metering Adjustment**

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing guantities multiplied by an adjustment factor of 1.0157.

#### Supply Service Options

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201 or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 728, Direct Access Delivery Service.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

## **Special Conditions**

The Consumer shall not resell electric service received from the Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs.

#### **Continuing Service**

Except as specifically provided otherwise, the rates of this tariff are based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a seasonal Consumer from minimum monthly charges.

#### **Term of Contract**

P.U.C. OR No. 36

The Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.

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GENERAL SERVICE	DEC 28 202

OREGON **SCHEDULE 28** 

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PILOT FOR GENERAL SERVICE TIME-OF-USE DELIVERY SERVICE

# OREGON SCHEDULE 29

Page 1

(N)

Available

In all territory served by the Company in the State of Oregon.

## Applicable

To Nonresidential Consumers whose entire electric service requirements are supplied hereunder and whose loads have not registered more than 1,000 kW, more than three times in the preceding 12-month period or more than 2,000 kW more than once in the preceding 18-month period and who are not otherwise subject to service on Schedules 47 or 48. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed. Participation in this schedule will be limited to 100 metered points of delivery on a first-come, first served basis. New customer connections made on or after January 1, 2021 will be exempt from the participation cap and will be allowed to take service under this schedule if otherwise eligible.

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## **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary Services Charge and System Usage Charge plus the applicable adjustments as specified in Schedule 90 for Schedule 28.

Distribution Charge	
Basic Charge, per month	\$37.00
Distribution Energy Charge	
First 50 kWh per kW demand, per kWh	18.940¢
All Additional kWh, per kWh	-1.335¢
<u>Transmission &amp; Ancillary Services Charge</u> Per kWh	0.736¢
System Usage Charge	
Schedule 200 Related, per kWh	0.068¢
T&A and Schedule 201 Related, per kWh	0.079¢

## **Minimum Charge**

The minimum monthly charge shall be the Basic Charge. A higher minimum may be required under contract to cover special conditions.

## Demand

The kW shown by or computed from the readings of the Company's demand meter for the 15minute period of the Consumer's greatest use during the month, determined to the nearest kW, but not less than 15 kW.

## **Supply Service Options**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service. Additionally, each Consumer shall pay the applicable rates in Supply Service Schedule 201.

## **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

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PILOT FOR GENERAL SERVICE TIME-OF-USE DELIVERY SERVICE

OREGON **SCHEDULE 29** 

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(N)

On- and Off-Peak Defi	initions
Seasonal Definitions	Summer: April through October Non-Summer:November through March
On-Peak Period	Summer: Monday-Friday, 4 p.m. to 8 p.m. Non-Summer:Monday-Friday, 6 a.m. to 10 a.m. and 5 p.m. to 8 p.m.
Off-Peak Period	All other hours plus the following holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

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## Special Conditions

- 1. Consumers taking service under this schedule shall be subject to all conditions applicable to Schedule 28 of this tariff.
- 2. Participants for this program will be chosen on a first-come, first-served basis. Participation will be limited to approximately one hundred (100) metered points. New customer connections made on or after January 1, 2021 will be exempt from the participation cap and will be allowed to take service under this schedule if otherwise eligible.
- 3. The Consumer must have a time-of-use capable meter installed to participate in this option. The appropriate meter will be installed or the existing meter reprogrammed on the Consumer premises at no extra charge to the Consumer. Billing under this schedule shall begin for the Consumer following the meter update and the initial meter reading.
- 4. Consumers requesting service under this pilot program agree to remain on the pilot for one year. Consumers will have the option to opt out of the pilot after this date by notifying the Company. Service will continue under this schedule until Consumer notifies the Company to discontinue service or this schedule terminates.
- 5. All Consumers participating in this pilot program may be asked to complete a survey regarding participation. Survey responses will be used to further evaluate the potential of future rates. Data gathered will be used for pilot evaluation only.
- 6. Meters enrolled in this pilot will not be eligible to participate concurrently in net metering or any other generation related program offered by the Company.

## **Continuing Service**

Except as specifically provided otherwise, the rates of this tariff are based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a seasonal Consumer from minimum monthly charges.

## **Term of Contract**

The Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

## **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



GENERAL SERVICE LARGE NONRESIDENTIAL 201 KW to 999 KW DELIVERY SERVICE



Page 1

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To Large Nonresidential Consumers whose entire electric service requirements are supplied hereunder and whose loads have registered more than 200 kW, more than six times in the preceding 12-month period but have not registered 1,000 kW or more, more than once in the preceding 18-month period and who are not otherwise subject to service on Schedules 47 or 48. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one-year period will be provided only by special contract for such service.

Received

**Filing Center** 

DEC 30 2020

#### **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary Services Charge, and the System Usage Charge plus the applicable adjustments as specified in Schedule 90.

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Distribution Charge	Delivery	v Voltage	
	Secondary	Primary	
Basic Charge	-	-	
Load Size ≤200 kW, per month	\$494.00	\$481.00	(I)
Load Size 201 - 300 kW, per month	\$144.00	\$151.00	Ì
Load Size > 300 kW, per month	\$380.00	\$393.00	
Load Size Charge			
≤200 kW, per kW Load Size	No Charge	No Charge	
201 – 300 kW, per kW Load Size	\$1.75	\$1.65	
> 300 kW, per kW Load Size	\$0.85	\$0.80	I
Demand Charge, per kW	\$4.17	\$4.17	(I)
Reactive Power Charge, per kvar	\$0.65	\$0.60	
Transmission & Ancillary Services Charge			
Per kW	\$2.52	\$2.50	(I)
System Usage Charge			
Schedule 200 Related, per kWh	0.065¢	0.064¢	(R)
T&A and Schedule 201 Related, per kWh	0.076¢	0.076¢	(l)

#### kW Load Size:

For determination of the Basic Charge and the Load Size Charge, the kW load size shall 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 month.

## **Minimum Charge**

The minimum monthly charge shall be the Basic Charge and the Load Size Charge plus the demand charge. A higher minimum may be required under contract to cover special conditions.

## **Reactive Power Charge**

The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the measured kilowatt demand for the same month. (continued)

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Issued December 30, 2020 Etta Lockey, Vice President, Regulation Third Revision of Sheet No. 30-1 Canceling Second Revision of Sheet No. 30-1 Effective for service on and after January 1, 2021 Advice No. 20-017/Docket No. UE 374



A DIVISION OF PACIFICORP GENERAL SERVICE LARGE NONRESIDENTIAL 201 KW to 999 KW

PACIFIC POWER

## Demand

The kW shown by or computed from the readings of the Company's demand meter for the 15minute period of the Consumer's greatest use during the month, determined to the nearest kW, but not less than 100 kW.

Received

## **Metering Adjustment**

**DELIVERY SERVICE** 

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157. (C)

**Supply Service Options** 

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201 or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 730, Direct Access Delivery Service.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

## **Special Conditions**

The Consumer shall not resell electric service received from the Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs.

## **Continuing Service**

Except as specifically provided otherwise, the rates of this tariff are based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a seasonal Consumer from minimum monthly charges.

## **Term of Contract**

The Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



Page 2

(C)



AGRICULTURAL PUMPING SERVICE DELIVERY SERVICE

#### Page 1

OREGON

**SCHEDULE 41** 

Available

In all territory served by the Company in the State of Oregon.

## Applicable

To Consumers desiring service for agricultural irrigation or agricultural soil drainage pumping installations only and whose loads have not registered 1,000 kW or more, more than once in the preceding 18-month period and who are not otherwise subject to service on Schedule 47 or 48. Service furnished under this Schedule will be metered and billed separately at each point of delivery.

Received

**Filing Center** 

DEC 28 2020

## **Monthly Billing**

Except for November, the monthly billing shall be the sum of the Distribution Energy Charge, Reactive Power Charge, Transmission & Ancillary Services Charge, and the System Usage (C) Charge plus the applicable adjustments as specified in Schedule 90. For November, the billing shall be the sum of the Basic Charge, Load Size Charge, Distribution Energy Charge, Reactive Power Charge, Transmission & Ancillary Services Charge, and the System Usage Charge plus the applicable adjustments as specified in Schedule 90. (C)

Distribution Charge Delivery Voltage		<u>Voltage</u>	
	Secondary	Primary	
Basic Charge (November billing only)			
Load Size ≤ 50 kW, or Single Phase Any Size	No Charge	No Charge	
Three Phase Load Size 51 - 300 kW	\$360.00	\$360.00	(I)
Three Phase Load Size > 300 kW	\$1,420.00	\$1,400.00	1
Load Size Charge (November billing only)			
Single Phase Any Size, Three Phase ≤ 50 kW, per kW Load Size	\$17.10	\$16.90	
Three Phase 51 - 300 kW, per kW Load Size	\$11.70	\$11.50	
Three Phase > 300 kW, per kW Load Size	\$7.20	\$7.10	
Single Phase, Minimum Charge	\$65.00	\$65.00	
Three Phase, Minimum Charge	\$105.00	\$105.00	I
Distribution Energy Charge, per kWh	4.197¢	4.132¢	(I)
Reactive Power Charge, per kVar	\$0.65	\$0.60	
Transmission & Ancillary Services Charge			
Per kWh	0.643¢	0.633¢	(I)
System Usage Charge			
Schedule 200 Related, per kWh	0.057¢	0.056¢	(R)
T&A and Schedule 201 Related, per kWh	0.089¢	0.088¢	(I)

## kW Load Size

For determination of the Basic Charge and the Load Size Charge, the kW load size shall 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 month.

Monthly kW is the measured kW shown by or computed from the readings of the Company's meter, or by appropriate test, for the 15-minute period of the Consumer's greatest takings during the billing month; provided, however, that for motors 10 hp or less, the Monthly kW may, subject to confirmation by test, be determined from the nameplate hp rating and the following table:

(continued)

Third Revision of Sheet No. 41-1 Canceling Second Revision of Sheet No. 41-1 Effective for service on and after January 1, 2021 Advice No. 20-017/Docket No. UE 374



AGRICULTURAL PUMPING SERVICE DELIVERY SERVICE

Page 2

kW Load Size (continued) If Motor Size Is:	Monthly kW is:
2 hp or less	2 kW
Over 2 through 3 hp	3 kW
Over 3 through 5 hp	5 kW
Over 5 through 7.5 hp	7 kW
Over 7.5 through 10 hp	9 kW

In no case shall the Monthly kW be less than the average kW determined as:

Average kW = <u>kWh for billing month</u> hours in billing month

## **Reactive Power Charge**

The maximum 15-minute reactive takings for the billing month in kilovolt-amperes in excess of 40% of the Monthly kW.

## **Metering Adjustment**

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845. (C)

For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

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## **Supply Service Options**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service. A Small Nonresidential Consumer taking Delivery Service under this schedule shall additionally specify Supply Service Schedule 201, Schedule 210, Schedule 211, Schedule 212, Schedule 213, or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. A Large Nonresidential Consumer taking Delivery Service under this Schedule shall additionally specify Supply Service Schedule 201 or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule shall additionally specify Supply Service Schedule 201 or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 741, Direct Access Delivery Service.

## Time-of-Use Options

Consumers taking service under this schedule who choose Supply Service Schedule 201 may also choose to participate in one of two time-of-use options, Option A and Option B, which provide time-varying rates during the Summer months of July, August and September. Rates and hours for these options are shown in Schedule 201.

## **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

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AGRICULTURAL PUMPING SERVICE DELIVERY SERVICE

Page 3

OREGON

**SCHEDULE 41** 

## Special Conditions (continued)

- For new or terminating service, the Basic Charge and the Load Size Charge shall be prorated based upon the length of time the account is active during the 12-month period December through November; provided, however, that proration of the Basic Charge and the Load Size Charge will be available on termination only if a full Basic Charge and Load Size Charge was paid for the delivery point for the preceding year.
- 2) For new service or for reestablishment of service, the Company will require a written M (41.2) contract.
- 3) In the absence of a Consumer or Applicant willing to contract for service, the Company may remove its facilities.
- 4) Energy use may be carried forward and be billed in a subsequent billing month; provided, however, that energy will not be carried forward and be charged for at a higher rate than was applicable for the billing months during which the energy was used.
- 5) A Consumer may not at the same time participate in one of the time-of-use options and (N) Schedule 105 or any other demand response program.

#### **Term of Contract**

Not less than three years.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



OREGON SCHEDULE 45

Page 2

PUBLIC DC FAST CHARGER OPTIONAL TRANSITIONAL RATE DELIVERY SERVICE

## **On-Peak Period**

The kWh shown by or computed from the readings of the Company's energy meter during onpeak hours. The on-peak period is

Winter: Monday through Friday 6:00 a.m. to 10:00 a.m. and 5:00 p.m. to 8:00 p.m. Summer: Monday through Friday 4:00 p.m. to 8:00 p.m.

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## **Off-Peak Period**

All non On-Peak Period plus the following holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

## **Seasonal Definition**

Winter months are defined as November 1 through March 31. Summer months are defined as April 1 through October 31.

#### **Special Conditions**

- 1. At the option of the Consumer, service may be provided under the otherwise applicable General Service Schedule.
- 2. The Consumer shall not resell electric service received from the Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs. The sale of electricity for fuel to a motor vehicle is expressly allowed as described in Rule 2.E of this tariff.
- 3. A DC Fast Charger is defined for the purposes of eligibility on this rate schedule as a charging station with a Direct Current (DC) connection that has been designed to recharge the battery of an electric vehicle.
- 4. An electric vehicle charging site is considered to be broadly available to the general public for the purposes of eligibility on this rate schedule if it is in a location accessible by members of the public. Eligibility and acceptance of a customer for service under this rate schedule is subject to review and approval by the Company.
- 5. Prior to receiving service under this rate schedule, the Consumer must disclose to the Company the number of chargers to be installed at the station, the type and capacity of each charger installed, and the maximum number of vehicles that can simultaneously use the station to recharge batteries.
- 6. The company reserves the right to terminate service under this schedule if it finds that excessive fees imposed by the charging station owner result in the charging station not being broadly available, per the requirements of this schedule.

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P.U.C. OR No. 36



## LARGE GENERAL SERVICE PARTIAL REQUIREMENTS 1,000 KW AND OVER DELIVERY SERVICE



Page 1

## <u>Available</u>

In all territory served by the Company in the State of Oregon.

## Applicable

To Large Nonresidential Consumers supplying all or some portion of their load by selfgeneration operating on a regular basis, requiring standby electric service from the Company where the Consumer's self-generation has both a total nameplate rating of 1,000 kW or greater and where standby electric service is required for 1,000 kW or greater. Consumers requiring standby electric service from the Company for less than 1,000 kW shall be served under the applicable general service schedule.

If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 747, Direct Access Delivery Service.

## **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Reserves Charge, Transmission & Ancillary Services Charge, and System Usage Charge plus the applicable adjustments as specified in Schedule 90.

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		Delivery Vol	tage	
Distribution Charge	Secondary	Primary	Transmission	
Basic Charge		-		
Facility Capacity ≤ 4,000 kW, per month	\$580.00	\$550.00	\$710.00	(I) (I) (R)
Facility Capacity > 4,000 kW, per month	\$1,600.00	\$1,490.00	\$1,820.00	(1) (1) (1)
Facilities Charge				
≤ 4,000 kW, per kW Facility Capacity	\$2.70	\$1.30	\$1.25	(I) (I) (R)
> 4,000 kW, per kW Facility Capacity	\$0.80	\$0.85	\$1.05	(R)(R)(R)
On-Peak Demand Charge, per kW	\$4.14	\$4.33	\$3.03	(I) (I) (R)
Reactive Power Charges				
Per kvar	\$0.65	\$0.60	\$0.55	
Per kVarh	\$0.0008	\$0.0008	\$0.0008	
Reserves Charges				
Spinning Reserves				
Per kW of Facility Capacity	\$0.27	\$0.27	\$0.27	
Spinning Reserves (with Company approved Sel	f-Supply Agree	ment)		
Per kW of Spinning Reserves Level	(\$0.27)	(\$0.27)	(\$0.27)	
Supplemental Reserves				
Per kW of Facility Capacity	\$0.27	\$0.27	\$0.27	
Supplemental Reserves (with Company-approve	d Load Reducti	on Plan or Se	elf-Supply	
Agreement)				
Per kW of Supplemental Reserves Level	(\$0.27)	(\$0.27)	(\$0.27)	
Transmission & Ancillary Services Charge				
Per kW of On-Peak Demand	\$2.24	\$2.45	\$3.25	(I) (I) (I)
System Usage Charge				
Schedule 200 Related, per kWh	0.060¢	0.059¢	0.058¢	(R)(R)(I)
T&A and Schedule 201 Related, per kWh	0.070¢	0.068¢	0.066¢	(I) (R) (I)

(continued)

Issued December 28, 2020 Effe Etta Lockey, Vice President, Regulation

Third Revision of Sheet No. 47-1 Canceling Second Revision of Sheet No. 47-1 Effective for service on and after January 1, 2021 Advice No. 20-017/Docket No. UE 374

# **On-Peak Demand**

**DELIVERY SERVICE** 

The kW shown by or computed from the readings of the Company's demand meter for the On-Peak 15-minute period of the Consumer's greatest use during the month, determined to the nearest kW. Summer On-Peak hours are from 1 p.m. to 10 p.m. all days in the Summer months of June through September. Non-Summer On-Peak hours are from 6 a.m. to 9 a.m. and 4 p.m. to 10 p.m. in the Non-Summer months of October through May. All remaining hours are Off-Peak.

## **Metering Adjustment**

A Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845. A Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

#### **Baseline Demand**

The kW of Demand supplied by the Company to the Large Nonresidential Consumer when the Consumer's generator is regularly operating as planned by the Consumer. For new Partial Requirements Consumers, the Consumer's peak Demand for the most recent 12 months prior to installing the generator, adjusted for planned generator operations, shall be used to calculate the Baseline Demand. Existing Partial Requirements Consumers shall select their Baseline Demand for each contract term based upon the Consumer's peak demand for the most recent 12 months during the times the generator was operating as planned, adjusted for changes in load and planned generator operations. Planned generator operations includes changes in the electricity produced by the generator as well as the Consumer's plans to sell any electricity produced by the generator to the Company or third parties. Any modification to the Baseline Demand must be consistent with Special Conditions in this schedule.

## **Facility Capacity**

Facility Capacity shall 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 Month, but shall not be less than the Consumer's Baseline Demand. For new customers during the first three months of service under this schedule, the Facility Capacity will be equal to the Consumer's Baseline Demand.

## **Reserves Charges**

P.U.C. OR No. 36

The Company provides Reserves for the Consumer's Facility Capacity. Reserves consist of the following components:

## Spinning Reserves

In addition to the Spinning Reserves provided for the Consumer's Baseline Demand, Spinning Reserves provide Electricity immediately after a Consumer's demand rises above Baseline Demand.

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OREGON

**SCHEDULE 47** 

Received **Filing Center** DEC 28 2020



LARGE GENERAL SERVICE

PARTIAL REQUIREMENTS 1,000 KW AND OVER

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LARGE GENERAL SERVICE 1,000 KW AND OVER DELIVERY SERVICE



#### Available

In all territory served by the Company in the State of Oregon.

## Applicable

This Schedule is applicable to electric service loads which have registered 1,000 kW or more, more than once in a preceding 18-month period. This Schedule will remain applicable until the Consumer fails to meet or exceed 1,000 kW for a subsequent period of 36 consecutive months. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one-year period will be provided only by special contract for such service.

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**Filing Center** 

Partial requirements service for loads of 1,000 kW and over will be provided only by application of the provisions of Schedule 47.

## **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary (C) Services Charge, and the System Usage Charge plus the applicable adjustments as specified in Schedule 90.

Distribution Charge		Delivery Voltag	<u>je</u>	
	Secondary	Primary	Transmission	
Basic Charge	• • • • • •	• • • •	• • • • • •	
Facility Capacity $\leq$ 4,000 kW, per month	\$580.00	\$550.00	\$710.00	(I) (I) (R)
Facility Capacity > 4,000 kW, per month	\$1,600.00	\$1,490.00	\$1,820.00	(I) (I) (I)
Facilities Charge ≤ 4,000 kW, per kW Facility Capacity	\$2.70	\$1.30	\$1.25	
<ul> <li>4,000 kW, per kW Facility Capacity</li> <li>4,000 kW, per kW Facility Capacity</li> </ul>	\$0.80	\$0.85	\$1.05	(I) (I) (R) (R)(R)(R)
On-Peak Demand Charge, per kW	\$4.14	\$4.33	\$3.03	(I)(I)(R)
Reactive Power Charge, per kvar	\$0.65	\$0.60	\$0.55	
Transmission & Ancillary Services Charge				
Per kW of On-Peak Demand	\$2.78	\$2.99	\$3.79	(I) (I) (I)
System Usage Charge				
Schedule 200 Related, per kWh	0.060¢	0.059¢	0.058¢	(R)(R)(I)
T&A and Schedule 201 Related, per kWh	0.070¢	0.068¢	0.066¢	(I) (R) (I)

## **Facility Capacity**

For determination of the Basic Charge and the Facilities Charge, the Facility Capacity shall 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 month.

## **Minimum Charge**

The minimum monthly charge shall be the Basic Charge and the Facilities Charge. A higher minimum may be required by contract.

## **Reactive Power Charge**

The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the maximum measured kilowatt demand for the same month.

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# PACIFIC POWER Received Filing Center

LARGE GENERAL SERVICE 1,000 KW AND OVER DELIVERY SERVICE

## **On-Peak Demand**

A DIVISION OF PACIFICORP

The kW shown by or computed from the readings of the Company's demand meter for the On-Peak 15-minute period of the Consumer's greatest use during the month, determined to the nearest kW. Summer On-Peak hours are from 1 p.m. to 10 p.m. all days in the Summer months of June through September. Non-Summer On-Peak hours are from 6 a.m. to 9 a.m. and 4 p.m. to 10 p.m. in the Non-Summer months of October through May. All remaining hours are Off-Peak.

## **Metering Adjustment**

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

## **Supply Service Options**

All Consumers taking Delivery Service under this Schedule shall pay the applicable rates in Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201 or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 748, Direct Access Delivery Service.

## **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

## **Special Conditions**

The Consumer shall not resell electric service received from the Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs.

## **Term of Contract**

The Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

## **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



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MERCURY VAPOR STREET LIGHTING SERVICE NO NEW SERVICE DELIVERY SERVICE

Page 1

## Available

In all territory served by the Company (except Multnomah County) in the State of Oregon.

Received

**Filing Center** 

## Applicable

To service furnished from dusk to dawn for the lighting of public streets, highways, alleys and parks by means of presently-installed mercury vapor lights. Street lights will be served by either series or multiple circuits as the Company may determine. The type and kind of fixtures and supports will be in accordance with the Company's specifications. Service includes installation, maintenance, energy, lamp and glassware renewals.

## **Monthly Billing**

The Monthly Billing shall be the Rate Per Luminaire plus the applicable rate in Schedule 80 and applicable adjustments as specified in Schedule 90.

## A. Company-owned Overhead System

A. Company-owned Overnead System			
Street lights supported on distribution type woo	d poles: Mercury Va	por Lamps.	
Nominal Lumen Rating	7,000	21,000	55,000
<u>~</u>	(Monthly 76 kWh)	(Monthly 172 kWh)	(Monthly 412 kWh)
Horizontal, per lamp	\$5.74	\$9.99	、 \$19.43
Vertical, per lamp	\$5.28	<b>\$9</b> .18	
Street lights supported on distribution type meta	al poles: Mercury Va	ipor Lamps.	
Nominal Lumen Rating	<u>7,000</u>	<u>21,000</u>	<u>55,000</u>
	(Monthly 76 kWh)	(Monthly 172 kWh)	(Monthly 412 kWh)
On 26-foot poles, horizontal, per lamp	\$7.84		
On 26-foot poles, vertical, per lamp	\$7.32		
On 30-foot poles, horizontal , per lamp		\$12.46	
On 30-foot poles, vertical, per lamp		\$11.66	
On 33-foot poles, horizontal , per lamp			\$21.87
B. Company-owned Underground System	7 000	24 000	EE 000
Nominal Lumen Rating	<u>7,000</u> (Monthly 76 kWh)	<u>21,000</u> (Monthly 172 kWh)	<u>55,000</u> (Monthly 412 kWh)
On 26-foot poles, horizontal, per lamp	(100111111y 70 KW11) \$7.84		
On 26-foot poles, vertical, per lamp	\$7.32		
On 30-foot poles, horizontal, per lamp	ψ1.0Z	\$11.95	
On 30-foot poles, vertical, per lamp		\$11.19	
On 33-foot poles, horizontal, per lamp		ψ. Π.Co	\$21.35
plus rate per foot of underground cable:			,
In paved area	\$0.05	\$0.05	\$0.05
in unpaved area	\$0.03	\$0.03	\$0.03

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OREGON

**SCHEDULE 50** 

## Special Provisions

NO NEW SERVICE

1. Installation, daily operation, repair and maintenance of lights on this rate schedule will be performed by the Company, providing that the facilities furnished remain readily accessible for maintenance purposes.

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Filing Center

DEC 28 2020

- 2. Inoperable lights will be repaired as soon as reasonably possible, during regular business hours or as allowed by Company's operating schedule and requirements, provided the Company receives notification of inoperable lights from Consumer or a member of the public by either notifying Pacific Power's customer service (1-888-221-7070) or <u>www.pacificpower.net/streetlights</u>. Pacific Power's obligation to repair street lights is limited to this tariff.
- 3. Existing fixtures and facilities that are deemed irreparable will be replaced with comparable high pressure sodium vapor fixtures and facilities from the Company's Construction Standards.
- 4. The Company will, upon written request of Consumer, convert existing streetlighting facilities to other types of Company approved facilities. In such event, should the revenue increase, the streetlighting extension allowance defined in Rule 13 Section III.F is applicable only to the increase in annual revenue due to the replacement. If there is no increase in revenue there is no allowance, The Consumer shall advance the estimated cost of all materials and labor associated with installation and removal, less the estimated salvage on the removed facilities, in excess of the applicable allowance.
- 5. Temporary disconnection and subsequent reconnection of electrical service requested by the Consumer shall be at the Consumer's expense. The Consumer may request temporary suspension of power by written notice. During such periods, the monthly rate will be reduced by the company's estimated average energy costs for the luminaire. The facilities may be considered idle and may be removed after 12 months of inactivity.
- 6. Pole re-painting, when requested by the Consumer and not required for safety reasons, shall be done at Consumer's expense using the original pole color.
- 7. Glare and vandalism shielding, when requested by the Consumer, shall be installed at the Consumer's expense. In cases of repetitive vandalism, the Company may notify the Consumer of the need to install vandal shields at the Consumer's expense, or otherwise have the lighting removed.

## **Supply Service Option**

All Consumers shall pay the applicable rates in Schedule 200, Base Supply Service. Supply Service shall be provided by Supply Service Schedule 201.

## Franchise Fees

Franchise fees related to Schedule 200, Base Supply Service, Transmission & Ancillary Services, Schedule 201, Net Power Costs, and distribution charges are collected through rates in this schedule.

## **Termination of Service**

The Consumer can request removal of lights with a minimum of 2 months written notice. The Consumer will be charged with the costs of removal.

## **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



MERCURY VAPOR STREET LIGHTING SERVICE



STREET LIGHTING SERVICE COMPANY-OWNED SYSTEM DELIVERY SERVICE

Page 1

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OREGON

**SCHEDULE 51** 

## Available

In all territory served by the Company in the State of Oregon.

## Applicable

To unmetered lighting service provided to municipalities or agencies of municipal, county, state or federal governments for dusk to dawn illumination of public streets, highways and thoroughfares by means of Company owned, operated and maintained street lighting systems controlled by a photoelectric control or time switch.

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#### **Monthly Billing**

The Monthly Billing shall be the rate per luminaire as specified in the rate tables below plus the applicable adjustments as specified in Schedule 90.

Type of Lamp	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
LED Equivalent Lumens	0-3,500	3,501-5,500	5,501-8,000	8,001-12,000	12,001-15,500	15,501+
Monthly kWh	8	15	25	34	44	57
Functional Lighting	\$ 6.53	\$ 6.95	\$ 7.11	\$ 7.25	\$ 7.73	\$ 9.44
Functional Lighting - Customer Funded Conversion	\$ 3.53	\$ 3.75	\$ 3.90	\$ 4.00	\$ 4.30	\$ 5.27
Decorative Series	N/A	\$ 11.95	\$ 12.08	N/A	N/A	N/A

Functional Lighting: Common less expensive luminaires that may be mounted either on wood, fiberglass or non-decorative metal poles. The Company will maintain a list of functional light fixtures that are available.

Customer-Funded Conversion: Street lights that have been converted to LED from another lighting type and whose conversion was funded by the Customer.

Decorative Series Lighting: More stylish luminaires mounted vertically on decorative metal poles. The Company will maintain a listing of standard decorative street light fixtures that are available under this Schedule.

#### **Supply Service Options**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201 or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 751, Direct Access Delivery Service.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, Transmission & Ancillary Services, Schedule 201, Net Power Costs, and distribution charges are collected through rates in this schedule.

(continued)

Issued December 28, 2020 Etta Lockey, Vice President, Regulation



Received **Filing Center** DEC 28 2020 STREET LIGHTING SERVICE COMPANY-OWNED SYSTEM



Page 1

## Available

NO NEW SERVICE **DELIVERY SERVICE** 

In all territory served by the Company (except Multhomah County) in the State of Oregon.

#### Applicable

To service furnished by means of the Company-owned installations, for the lighting of public streets, highways, alleys and parks under conditions and for street lights of sizes and types not specified on other schedules of this Tariff. The Company may not be required to furnish service hereunder to other than municipal Consumers. This schedule is closed to new service beginning November 8, 2006.

## Monthly Billing

The Monthly Billing shall be the Rate Per kWh below plus the applicable rate in Schedule 80 and applicable adjustments as specified in Schedule 90.

A flat rate equal to one-twelfth of the Company's estimated annual cost for operation, maintenance, fixed charges and depreciation applicable to the street lighting system, including Distribution Charge as follows:

For dusk to dawn operation, per kWh	1.672¢
For dusk to midnight operation, per kWh	1.970¢

#### **Supply Service Options**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201 or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 752, Direct Access Delivery Service.

## **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, Transmission & Ancillary Services, Schedule 201, Net Power Costs, and distribution charges are collected through rates in this schedule.

## **Term of Contract**

Not less than five years for service to an overhead, or ten years to an underground, Companyowned system by written contract when unusual conditions prevail.

## Provisions

- 1. Installation, daily operation, repair and maintenance of lights on this rate schedule will be performed by the Company, providing that the facilities furnished remain readily accessible for maintenance purposes.
- Inoperable lights will be repaired as soon as reasonably possible, during regular business 2. hours or as allowed by Company's operating schedule and requirements, provided the Company receives notification of inoperable lights from Consumer or a member of the public by either notifying Pacific Power's customer service (1-888-221-7070) or www.pacificpower.net/streetlights. Pacific Power's obligation to repair street lights is limited to this tariff.
- 3. Existing fixtures and facilities that are deemed irreparable will be replaced with comparable high pressure sodium vapor fixtures and facilities from the Company's Construction Standards.

(continued)



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Page 2

## **Provisions (continued)**

NO NEW SERVICE **DELIVERY SERVICE** 

- 4. The Company will, upon written request of Consumer, convert existing streetlighting facilities to other types of Company approved facilities. In such event, should the revenue increase, the streetlighting extension allowance defined in Rule 13 Section III.F is applicable only to the increase in annual revenue due to the replacement. If there is no increase in revenue, there is no allowance. The Consumer shall advance the estimated cost of all materials and labor associated with installation and removal, less the estimated salvage on the removed facilities, in excess of the applicable allowance.
- 5. Temporary disconnection and subsequent reconnection of electrical service requested by the Consumer shall be at the Consumer's expense. The Consumer may request temporary suspension of power by written notice. During such periods, the monthly rate will be reduced by the company's estimated average energy costs for the luminaire. The facilities may be considered idle and may be removed after 12 months of inactivity. The Company will not be required to re-establish such service under this rate schedule if service has been permanently discontinued by the Consumer.
- 6. Pole re-painting, when requested by the Consumer and not required for safety reasons, shall be done at Consumer's expense using the original pole color.
- 7. Glare and vandalism shielding, when requested by the Consumer, shall be installed at the Consumer's expense. In cases of repetitive vandalism, the Company may notify the Consumer of the need to install vandal shields at the Consumer's expense, or otherwise have the lighting removed.

## **Termination of Service**

The Consumer can request removal of lights with minimum of 2 month's written notice. The Consumer will be charged with the costs of removal.

## **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



STREET LIGHTING SERVICE CONSUMER-OWNED SYSTEM DELIVERY SERVICE

Page 1

OREGON

**SCHEDULE 53** 

#### Available

In all territory served by the Company in the State of Oregon.

## Applicable

To lighting service provided to municipalities or agencies of municipal, county, state or federal governments for dusk to dawn illumination of public streets, highways and thoroughfares by means of Consumer owned street lighting systems controlled by a photoelectric control or time switch.

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#### **Monthly Billing**

#### **Energy Only Service - Rate per Luminaire**

Energy Only Service includes energy supplied from Company's overhead or underground circuits and does not include any maintenance to Consumer's facilities. Maintenance service will be provided only as indicated in the Maintenance Service section below.

The Monthly Billing shall be the rate per luminaire specified in the rate tables below plus the applicable adjustments as specified in Schedule 90.

High Pressure Sodium V	/apor					
Lumen Rating	5,800	9,500	16,000	22,000	27,500	50,000
Watts	70	100	150	200	250	400
Monthly kWh	31	44	64	85	115	176
Energy Only Service	\$ 1.34	\$ 1.90	\$ 2.77	\$ 3.68	\$ 4.97	\$ 7.61

Metal Halide					
Lumen Rating	9,000	12,000	19,500	32,000	107,800
Watts	100	175	250	400	1,000
Monthly kWh	39	68	94	149	354
Energy Only Service	\$ 1.69	\$ 2.94	\$ 4.06	\$ 6.44	\$ 15.31

For non-listed luminaires the cost will be calculated for 4167 annual hours of operation including applicable loss factors for ballasts and starting aids at the cost per kWh given below.

Non-Listed Luminaire	¢/kWh
Energy Only Service	4.324

## Maintenance Service (No New Service)

Where the utility operates and maintains the system, a flat rate equal to one-twelfth the estimated annual cost for operation and maintenance will be added to the Energy Only Service rates listed above. Monthly Maintenance is only applicable for existing monthly maintenance service agreements in effect prior to May 24, 2006.

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RECREATIONAL FIELD LIGHTING - RESTRICTED DELIVERY SERVICE



Page 1

## Available

In all territory served by the Company in the State of Oregon.

## Applicable

To schools, governmental agencies and nonprofit organizations for service supplied through one meter at one point of delivery and used exclusively for annually recurring seasonal lighting of outdoor athletic or recreational fields. This Schedule is not applicable to any enterprise which is operated for profit. Service for purposes other than recreational field lighting may not be combined with such field lighting for billing purposes under this Schedule. At the Consumer's option, service for recreational field lighting may be taken under the Company's applicable General Service Schedule.

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## **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Transmission & Ancillary (C) Services Charge, and the System Usage Charge plus the applicable adjustments as specified in Schedule 90.

Distribution Charge		
Basic Charge, Single Phase, per month	\$ 6.00	
Basic Charge, Three Phase, per month	\$ 9.00	
Distribution Energy Charge, per kWh	4.775¢	(1)
Transmission & Ancillary Services Charge		
per kWh	0.047¢	(R)
System Usage Charge		
Schedule 200 Related, per kWh	0.019¢	(R)
T&A and Schedule 201 Related, per kWh	0.018¢	(R) (R)

## **Minimum Charge**

The minimum monthly charge shall be the Basic Charge.

## **Supply Service Options**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service. Additionally, each Consumer shall specify Supply Service Schedule 201 or Schedule 220, as appropriate and in accordance with the Applicable section of the specified rate schedule. If Consumer elects to receive Supply Service from an ESS, Delivery Service shall be provided under Schedule 754, Direct Access Delivery Service.

## **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to Transmission & Ancillary Services and franchise fees related to Schedule 201, Net Power Costs, are collected through the System Usage Charge - T&A and Schedule 201 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

## **Special Conditions**

The Consumer shall own all poles, wire and other distribution facilities beyond the Company's point of delivery.

## **Continuing Service**

This Schedule is based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a Consumer from monthly minimum charges.

(continued)



LARGE GENERAL SERVICE - PARTIAL REQUIREMENTS SERVICE ECONOMIC REPLACEMENT POWER RIDER DELIVERY SERVICE



Page 1

## Purpose

To provide Consumers served on Schedule 47 with the opportunity of purchasing Energy from the Company to replace some or all of the Consumer's on-site generation when the Consumer deems it is more economically beneficial than self generating.

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#### Available

In all territory served by the Company in Oregon. The Company may limit service to a Consumer if system reliability would be affected. The Company has no obligation to provide the Consumer with economic replacement power except as explicitly agreed to between Company and Consumer.

#### Applicable

To Large Nonresidential Consumers receiving Delivery Service under Schedule 47.

#### **Character of Service**

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

#### **Monthly Billing**

The following charges are in addition to applicable charges under Schedule 47 plus the applicable adjustments as specified in Schedule 90: (D)

	Delivery Voltage						
Transmission & Ancillary Services Charge	Secondary	Primary	Transmission				
Per kW of Daily Economic Replacement Power (ERF On-Peak Demand per day	?) \$0.087	\$0.095	\$0.127	(1) (1) (1)			
Daily ERP Demand Charge Per kW of Daily ERP On-Peak Demand	\$0.161	\$0.169	\$0.118	(I) (I) (R)			

## **Supply Service**

A Consumer taking Delivery Service under this Schedule shall be served under the terms of Supply Service Schedule 276R.

## **ERP and ENF**

Economic Replacement Power (ERP) is Electricity supplied by the Company to meet an Energy Needs Forecast (ENF) pursuant to an Economic Replacement Power Agreement (ERPA). ERP, ENF and ERPA are more fully described in Schedule 276R.

## **Daily ERP On-Peak Demand**

Daily ERP On-Peak Demand shall not be less than the maximum ERP On-Peak Demand scheduled per day and shall not be greater than the difference between the Facility Capacity and the Baseline Demand. Daily ERP On-Peak Demand will be billed for each day in the month that the Company supplies ERP to the Consumer.

(continued)





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## GENERATION INVESTMENT ADJUSTMENT

#### Purpose

This schedule reflects an adjustment associated with the Lake Side 2 generation investment and interconnection, consistent with Order No. 13-474.

## Applicable

To all Residential Consumers and Nonresidential Consumers.

## **Monthly Billing**

All bills calculated in accordance with Schedules contained in presently effective Tariff Or. No.36 shall have applied an amount equal to the product of all kWh, and/or, as appropriate, kW, multiplied by the following applicable rate as listed by Delivery Service schedule.

Delivery Service Schedule	Secondary	Primary	Transmission
Schedule 4, per kWh	0.170¢	$\sim$	
Schedule 5, per kWh	0.170¢		
Schedule 15, per kWh	0.120¢		
Schedule 23, 723, per kWh	0.168¢	0.163¢	
Schedule 28, 728, per kWh	0.058¢	0.055¢	
Schedule 28, 728, per kW	\$0.34	\$0.29	r
Schedule 30, 730, per kWh	0.055¢	0.054¢	
Schedule 30, 730, per kW	\$0.40	\$0.37 <sup>′</sup>	
Schedule 41, 741, per kWh	0.166¢	0.161¢	
Schedule 47, 747, per kWh	0.054¢	0.053¢	0.048¢
Schedule 47, 747, per On-Peak kW	\$0.41	\$0.45	\$0.62
Cohodulo 49,749, por UMb	0.0544	0.0524	0.0494
Schedule 48, 748, per kWh	0.054¢	0.053¢	0.048¢
Schedule 48, 748, per On-Peak kW	\$0.41	\$0.45	\$0.62
Schedule 50, per kWh	0.120¢		
Schedule 51, 751, per kWh	0.120¢		
Schedule 52, 752, per kWh	0.120¢		
Schedule 53, 753, per kWh	0.120¢		
Schedule 54, 754, per kWh	0.120¢		

Rates "per kWh" shall apply to all kilowatt-hours of use per month. Rates "per kW" and "per On-Peak kW" shall be charged based on measured monthly Demand and On-Peak Demand, respectively, as defined in each respective Delivery Service schedule.



# OREGON SCHEDULE 90

## SUMMARY OF EFFECTIVE RATE ADJUSTMENTS

Page 1

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

## SUMMARY OF EFFECTIVE RATE ADJUSTMENTS

Schedule	91	93	95	96	97	98*	104	194	195	198	202*	203*	204	205	206	207	290	293	294*	295*	296*	297*	(N) 299 (D)
4	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х					х	x <sup>(N)</sup>
5	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х					х	х
15	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
23	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
28	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
30	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
41	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
47	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
48	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х		х			х	x
51	х	х	х	х			х	х	х	х	х	х	х	х	х	х	х		х			х	x (D) x (D)
53	х	х	х	х			х	х	х	х	х	х	х	х	х	х	х		х			х	x
54	х	х	х	х			х	х	х	х	х	х	х	х	х	х	х		х			х	х
60																	х						
723	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
728	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
730	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х		х	х	х	х	х
741	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х		х			х	х
747	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х		х	х	х	х	х
748	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х		х	х	х	х	х
751	х	х	х	х			х	х	х	х	х	х	х	х	х	х	х		х			х	X (D)
753	х	Х	х	Х			х	х	х	х	х	х	х	х	х	х	х		х			х	х
754	х	Х	х	Х			х	х	х	х	х	х	х	х	х	х	х		х			х	х
848	х		х				х										х	х					

\*Not applicable to all consumers. See Schedule for details.



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## LOW INCOME BILL PAYMENT ASSISTANCE FUND

#### Purpose

The purpose of this Schedule is to collect funds for electric low-income bill payment assistance as specified in ORS 757.612 Section (7)(b).

## Applicable

To all bills for electric service calculated under all tariffs and contracts.

## **Adjustment Rates**

The applicable Adjustment Rates are listed below. Retail electricity Consumers shall not be required to pay more than \$500 per month per site for low-income electric bill payment assistance.

Schedule	Adjustment Rate	
Residential Rate Schedules (4, 5, 6)	69 cents per month	(C)
Nonresidential Rate Schedules	0.069 cents per kWh for the first 724,638 kWh	(C)

## Definition of Site (Order No. 01-073 entered January 3, 2001)

"Site" means:

- (a) Buildings and related structures that are interconnected by facilities owned by a single retail electricity consumer and that are served through a single electric meter; or
- (b) A single contiguous area of land containing buildings or other structures that are separated by not more than 1,000 feet, such that:
  - i. Each building or structure included in the site is no more than 1,000 feet from at least one other building or structure in the site;
  - ii. Buildings and structures in the site, and land containing and connecting buildings and structures in the site, are owned by a single retail electricity consumer who is billed for electricity use at the buildings and structures; and
  - iii. Land shall be considered to be contiguous even if there is an intervening public or railroad right of way, provided that rights of way land, on which municipal infrastructure facilities exist (such as street lighting, sewerage transmission, and roadway controls), shall not be considered contiguous.

(continued)

P.U.C. OR No. 36



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Page 1

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All bills of gualifying residential customers on Schedule 4 and Schedule 5 shall have deducted an amount equal to the product of kilowatt-hours of use multiplied by the following cents per kilowatt-hour:

0-1000 kWh	0.934¢ per kWh
> 1000 kWh	0.000¢ per kWh

For Schedules 4 and 5, the kilowatt-hour blocks listed above are based on an average month of approximately 30.42 days. Residential kilowatt-hour blocks shall be prorated to the nearest whole kilowatthour based upon the number of whole days in the billing period (See Rule 10 for details).

All bills to gualifying nonresidential customers, and residential customers on Schedule 6, shall have deducted an amount equal to the product of all kilowatt-hours of use multiplied by the following cents per kilowatt-hour:

0.691¢ per kWh

#### **Condition of Service**

The eligibility of affected Customers for the rate credit specified in this tariff is as provided by the Pacific Northwest electric Power Planning and Conservation Act, Public Law 96-501.

Eligible Customers with usage at or above 100,000 kWh per year must complete and submit to the Company a certificate verifying eligibility in order to receive the rate credit. Certificate forms are available on the Company's website at www.pacificpower.net under Oregon Regulatory Information. Consistent with the requirements of the Bonneville Power Administration, a federal agency, customers using electricity to aid in growing one or more Cannabis plants are not eligible for the rate credit specified in this tariff. If, in the course of doing business, a utility discovers that one of its existing customers is not eligible for the rate credit specified in this tariff, the customer will no longer receive the credit.

## **Special Conditions**

In no instance shall a farm's total qualifying irrigation load for any billing period exceed 222,000 kWh. Under the Northwest Power Act, any farm may receive REP benefits for up to a maximum of 400 horsepower (HP)/month (222,000 kWh/month) of qualified irrigation/pumping load (the "REP Benefits Qualified Irrigation/Pumping Load Cap" or "Irrigation/Pumping Load Cap").

P.U.C. OR No. 36



COMMERCIAL AND INDUSTRIAL ENERGY SERVICES

#### Purpose

Service under this schedule is intended to maximize the efficient utilization of the electricity requirements of new and existing loads in Commercial and Industrial Facilities by promoting energy efficient design and the installation of Energy Efficiency Measures. No New Service after February 28, 2002.

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#### Applicable

To service under the Company's General Service Schedules 23, 28, 30, 41, 47 and 48 in all territory served by the Company in the State of Oregon. This Schedule is not applicable to existing Commercial Buildings under 20,000 square feet. Square footage is the total Building or Facility area served by the Company's meter(s).

Customers using more than "one average megawatt" (8,760,000 kilowatt-hours of electricity per year) at a site may be required to sign a Company reimbursement agreement prior to receiving services or payments under this Schedule.

#### Description

Service under this program is available to improve the energy efficiency of eligible Commercial Buildings and Industrial Facilities connected to Company's system. The Company may provide Energy Efficiency Incentives which result in the installation of Energy Efficiency Measures, and also may provide for energy analyses inspections, savings verification and evaluation studies related to such Measures.

#### Definitions

**Annual kWh Savings:** The annual kilowatt-hour (kWh) savings resulting from installation of the Energy Efficiency Measures, as estimated by Company using engineering analysis.

**Average Monthly On Peak kW Savings:** The Average Monthly On Peak kilowatt (kW) savings resulting from the installation of Energy Efficiency Measures as estimated by Company using engineering analysis as described below:

Average Monthly On Peak kW Savings = (baseline average monthly On Peak kW - proposed average monthly On Peak kW), where;

- $\Rightarrow$  Average monthly On Peak kW = sum of the 12 Monthly Maximum On Peak kW/12, where;
- ⇒ Monthly Maximum On Peak kW = highest of all 15 minute average kW (as determined below) for On Peak hours ( 6AM to 10PM, Monday through Saturday during the month), where;
- $\Rightarrow$  15 minute average kW = sum of kWh used over 0.25 hrs/0.25 hrs

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P.U.C. OR No. 36





#### REPLACED METER DEFERRED AMOUNTS ADJUSTMENT

#### Purpose

This schedule recovers deferred amounts associated with replaced meters as authorized by the commission in Order 20-473.

#### **Monthly Billing**

All bills calculated in accordance with Schedules contained in this tariff will have applied an amount equal to the product of all kWh multiplied by the following applicable rate as listed by Delivery Service schedule.

#### **Delivery Service Schedule**

Schedule 4, per kWh	0.017¢
Schedule 5, per kWh	0.017¢
Schedule 15, per kWh	0.019¢
Schedule 23, 723, per kWh	0.017¢
Schedule 28, 728, per kWh	0.013¢
Schedule 30, 730, per kWh	0.012¢
Schedule 41, 741, per kWh	0.018¢
Schedule 47, 747, per kWh	0.011¢
Schedule 48, 748, per kWh	0.011¢
Schedule 51, 751, per kWh	0.023¢
Schedule 53, 753, per kWh	0.009¢
Schedule 54, 754, per kWh	0.012¢

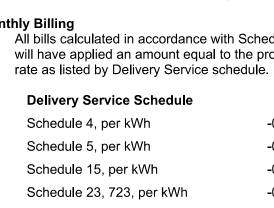
This schedule will terminate when ordered amounts have been fully recovered.

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FEDERAL TAX ACT ADJUSTMENT



Schedule 4, per kWh	-0.063¢
Schedule 5, per kWh	-0.063¢
Schedule 15, per kWh	-0.077¢
Schedule 23, 723, per kWh	-0.066¢
Schedule 28, 728, per kWh	-0.044¢
Schedule 30, 730, per kWh	-0.039¢
Schedule 41, 741, per kWh	-0.070¢
Schedule 47, 747, per kWh	-0.034¢
Schedule 48, 748, per kWh	-0.034¢
Schedule 51, 751, per kWh	-0.093¢
Schedule 53, 753, per kWh	-0.037¢
Schedule 54, 754, per kWh	-0.047¢

#### Purpose

This schedule amortizes deferred amounts associated with the current income tax impact of the 2017 federal tax act as authorized by Commission order in Docket UM 1985.

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DEC 28 2020

## **Monthly Billing**

All bills calculated in accordance with Schedules contained in presently effective Tariff Or. No.36 will have applied an amount equal to the product of all kWh multiplied by the following applicable



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# ADJUSTMENT TO REMOVE DEER CREEK MINE INVESTMENT FROM RATE BASE

Page 1

#### Purpose

This schedule implements adjustments to remove the undepreciated investment in the Deer Creek mine from rate base, as authorized by Order No. 15-161 in Docket UM 1712.

#### **Monthly Billing**

All bills calculated in accordance with Schedules contained in presently effective Tariff Or. No.36 will have applied an amount equal to the product of all kWh multiplied by the following applicable rate as listed by Delivery Service schedule.

Schedule 4, per kWh       -0.022¢         Schedule 5, per kWh       -0.022¢         Schedule 15, per kWh       -0.015¢         Schedule 23, 723, per kWh       -0.021¢         Schedule 28, 728, per kWh       -0.022¢         Schedule 30, 730, per kWh       -0.021¢         Schedule 41, 741, per kWh       -0.021¢         Schedule 47, 747, per kWh       -0.019¢         Schedule 50, per kWh       -0.015¢         Schedule 51, 751, per kWh       -0.015¢
Schedule 15, per kWh       -0.015¢         Schedule 23, 723, per kWh       -0.021¢         Schedule 28, 728, per kWh       -0.022¢         Schedule 30, 730, per kWh       -0.021¢         Schedule 41, 741, per kWh       -0.021¢         Schedule 47, 747, per kWh       -0.019¢         Schedule 48, 748, per kWh       -0.019¢         Schedule 50, per kWh       -0.015¢
Schedule 23, 723, per kWh       -0.021¢         Schedule 28, 728, per kWh       -0.022¢         Schedule 30, 730, per kWh       -0.021¢         Schedule 41, 741, per kWh       -0.021¢         Schedule 41, 741, per kWh       -0.019¢         Schedule 48, 748, per kWh       -0.019¢         Schedule 50, per kWh       -0.015¢
Schedule 28, 728, per kWh       -0.022¢         Schedule 30, 730, per kWh       -0.021¢         Schedule 41, 741, per kWh       -0.021¢         Schedule 47, 747, per kWh       -0.019¢         Schedule 48, 748, per kWh       -0.019¢         Schedule 50, per kWh       -0.015¢
Schedule 30, 730, per kWh       -0.021¢         Schedule 41, 741, per kWh       -0.021¢         Schedule 47, 747, per kWh       -0.019¢         Schedule 48, 748, per kWh       -0.019¢         Schedule 50, per kWh       -0.015¢
Schedule 41, 741, per kWh       -0.021¢         Schedule 47, 747, per kWh       -0.019¢         Schedule 48, 748, per kWh       -0.019¢         Schedule 50, per kWh       -0.015¢
Schedule 47, 747, per kWh         -0.019¢           Schedule 48, 748, per kWh         -0.019¢           Schedule 50, per kWh         -0.015¢
Schedule 48, 748, per kWh         -0.019¢           Schedule 50, per kWh         -0.015¢
Schedule 50, per kWh -0.015¢
Schedule 51, 751, per kWh -0.015¢
Schedule 52, 752, per kWh -0.015¢
Schedule 53, 753, per kWh -0.015¢
Schedule 54, 754, per kWh -0.015¢

This schedule will be terminated when base rates are reset in the Company's next general rate case.





#### DEER CREEK MINE CLOSURE DEFERRED AMOUNTS ADJUSTMENT

#### Purpose

This schedule recovers deferred amounts associated with the Deer Creek Mine closure as authorized by the commission in Order 20-473.

#### **Monthly Billing**

All bills calculated in accordance with Schedules contained in this tariff will have applied an amount equal to the product of all kWh multiplied by the following applicable rate as listed by Delivery Service schedule.

#### **Delivery Service Schedule**

Schedule 4, per kWh	0.015¢
Schedule 5, per kWh	0.015¢
Schedule 15, per kWh	0.006¢
Schedule 23, 723, per kWh	0.014¢
Schedule 28, 728, per kWh	0.014¢
Schedule 30, 730, per kWh	0.014¢
Schedule 41, 741, per kWh	0.014¢
Schedule 47, 747, per kWh	0.013¢
Schedule 48, 748, per kWh	0.013¢
Schedule 51, 751, per kWh	0.006¢
Schedule 53, 753, per kWh	0.006¢
Schedule 54, 754, per kWh	0.006¢

This schedule will terminate when ordered amounts have been fully recovered.

Page 1

(N)



BASE SUPPLY SERVICE

Received Filing Center DEC 28 2020

OREGON SCHEDULE 200

Page 1

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To all Residential Consumers and Nonresidential Consumers. This service may be taken only in conjunction with the applicable Delivery Service Schedule or Direct Access Delivery Service Schedule. Not applicable to energy usage under Delivery Service Schedule 76 which is billed at Economic Replacement Power rates under Schedule 276 or energy usage under Delivery Service Schedule 47 which is billed at Unscheduled Energy rates under Schedule 247.

#### **Monthly Billing**

The Monthly Billing shall be the Energy Charge and/or Demand Charge, as specified below by Delivery Service Schedule.

Delivery	v Service Schedule No.	D	elivery Volt	age	
		Secondary	Primary	Transmission	
4	Per kWh 0 – 1000 kWh	2.555¢	-		(R)
	> 1000 kWh	2.999¢			(R)
5	Per kWh 0 – 1000 kWh	2.555¢			(R)
	> 1000 kWh	2.999¢			(R)
	For Schedules 4 and 5, the kilowatt-hour month of approximately 30.42 days. Res to the nearest whole kilowatt-hour based period (see Rule 10 for details).	sidential kilowatt-h	nour blocks s	shall be prorated	
6	All kWh, per kWH	2.663¢			(N)
23, 723	First 3,000 kWh, per kWh	2.680¢	2.639¢		(R)
,	All additional kWh, per kWh	1.990¢	1.959¢		(R)
28, 728	All kWh, per kWh	2.546¢	2.521¢		(R) (D)

(M) 200.2



OREGON SCHEDULE 200

#### BASE SUPPLY SERVICE

Page 2

#### Monthly Billing (continued)

Delivery Service Schedule No.				Delivery Volt		
2	29	All kWh, per kWh	<b>Secondary</b> 2.546¢	<b>Primary</b> 2.546¢	Transmission	(N) (M) 200.1
3	30, 730	Demand Charge, per kW All kWh, per kWh	\$3.19 1.599¢	\$3.19 1.582¢		(I) (R) (C) (D)
		Demand shall be as defined in the Delivery	Service Sched	ule		(M) 200.1
4	1, 741	All kWh	2.409¢	2.372¢		(R) (C) (D)
47/48, 747/748	Perk	and Charge, per kW of On-Peak Demand Wh, On-Peak Wh, Off-Peak	\$1.53 2.098¢ 2.098¢	\$1.60 2.038¢ 2.038¢	\$1.61 1.991¢ 1.991¢	(R) (R) (R)
	Summer On-Peak hours are from 1 p.m. to 10 p.m. all days in the Summer months of June through September. Non-Summer On-Peak hours are from 6 a.m. to 9 a.m. and 4 p.m. to				and 4 p.m. to	(C)
	Peak		rough May. All remaining hours are Off-			(D)
	On-F	Peak Demand shall be as defined in the Delive	ery Service Sc	hedule.		(M) 200.3

15	Type of Lamp	LED Equivalent Lumens	Monthly kWh	Rate Per Lamp	(C)
	Level 1	0-5,500	19	\$0.81	(C)
	Level 2	5,501-12,000	34	\$1.45	(C)
	Level 3	12-001+	57	\$2.43	(C)
					(D)

(D)

(continued)

Issued December 28, 2020

Etta Lockey, Vice President, Regulation



OREGON SCHEDULE 200

## BASE SUPPLY SERVICE

Page 3

#### Monthly Billing (continued)

#### **Delivery Service Schedule No.**

						(D)
51, 751	Type of Lamp	LED Equivalent Lumens	6	Monthly kWh	Rate per Lamp	<i>、</i> ,
	Level 1	0-3,500	_	8	\$0.36	(C)
	Level 2	3,501-5,500		15	\$0.67	
	Level 3	5,501-8,000		25	\$1.12	
	Level 4	8,001-12,000		34	\$1.52	
	Level 5	12,001-15,500		44	\$1.96	
	Level 6	15,501+		57	\$2.54	I
						(C)
53, 753	Types of Luminaire	Nominal rating	<u>Watts</u>	<u>Monthly kWh</u>	<u>Rate Per Luminai</u>	
	High Pressure Sodium		70	31	\$0.16	(Ŗ)
	High Pressure Sodiun		100	44	\$0.23	
	High Pressure Sodiun		150	64	\$0.33	
	High Pressure Sodium		200	85	\$0.44	
	High Pressure Sodium		250	115	\$0.60	
	High Pressure Sodium	า 50,000	400	176	\$0.91	
	Metal Halide	9,000	100	39	\$0.20	
	Metal Halide	12,000	175	68	\$0.35	
	Metal Halide	19,500	250	94	\$0.49	
	Metal Halide	32,000	400	149	\$0.77	
	Metal Halide	107,800	1,000	354	\$1.84	
	Non-Listed Luminaire,	per kWh			0.519¢	(R)
54, 754	Per kWh			0.653¢		(M) (R) 200.2



COST-BASED SUPPLY SERVICE

Received Filing Center DEC 30 2020

OREGON SCHEDULE 201

Page 1

.2

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To Residential Consumers and Nonresidential Consumers who have elected to take Cost-Based Supply Service under this schedule or under Schedules 210, 211, 212, 213 or 247. This service may be taken only in conjunction with the applicable Delivery Service Schedule. Also applicable to Nonresidential Consumers who, based on the announcement date defined in OAR 860-038-275, do not elect to receive standard offer service under Schedule 220 or direct access service under the applicable tariff. In addition, applicable to some Large Nonresidential Consumers on Schedule 400 whose special contracts require prices under the Company's previously applicable Schedule 48T. For Consumers on Schedule 400 who were served on previously applicable Schedule 48T prices under their special contract, this service, in conjunction with Delivery Service Schedule 48, supersedes previous Schedule 48T.

Nonresidential Consumers who had chosen either service under Schedule 220 or who chose to receive direct access service under the applicable tariff may qualify to return to Cost-Based Supply Service under this Schedule after meeting the Returning Service Requirements and making a Returning Service Payment as specified in this Schedule.

#### **Monthly Billing**

The Monthly Billing shall be the Energy Charge, as specified below by Delivery Service Schedule.

<u>Deliv</u>	ery Service Schee	<u>dule No.</u>	De	livery Voltag	<u>e</u>
4	Per kWh	0-1000 kWh > 1000 kWh	<b>Secondary</b> 2.166¢ 2.906¢	Primary	Transmission (R) (R)
5	month of approx	0-1000 kWh > 1000 kWh I and 5, the kilowatt-hour block timately 30.42 days. Resident hole kilowatt-hour based upon a 10 for details).	ial kilowatt-hour	blocks shall b	e prorated
6	Per kWh plus plus For Schedule 6, all remaining ho	All kWh per On-Peak kWh per Off-Peak kWh (credit) On-Peak hours are from 5 p.r urs	2.347¢ 14.270¢ -3.790¢ m. to 9 p.m., all	days. Off-Pea	(N) k hours are (N)
23	First 3,000 kWh All additional kW		2.361¢ 1.750¢	2.288¢ 1.697¢	(R) (R)
28	All kWh, per kW	h	2.243¢	2.221¢	(C)(R) (D) (M) 201.



COST-BASED SUPPLY SERVICE

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OREGON SCHEDULE 201

Page 2

#### **Monthly Billing (continued)**

		<u> </u>	<u> Delivery Voltac</u>	<u>1e</u>	
Delive	ery Service Schedule No.	Secondary	Primary	Transmission	
29	All kWh, per kWh Plus per Off-Peak kWh (credit)	2.824¢ -0.739¢	2.824¢ -0.739¢		(N) 

For Schedule 29, Summer On-Peak hours are from 4 p.m. to 8 p.m. Monday through Friday excluding holidays in the Summer months of April through October. Non-Summer On-Peak hours are from 6 a.m. to 10 a.m. and 5 p.m. to 8 p.m. Monday through Friday excluding holidays in the Non-Summer months of November through March. Off-Peak hours are all remaining hours.

30	All kWh, per kV	Vh	2.187¢	2.222¢
41	All kWh, per kV Optional TOU /		2.121¢	2.088¢
		Plus per On-Peak kWh Plus per Off-Peak kWh (credit)	4.989¢ -0.992¢	4.989¢ -0.992¢

Schedule 41 Consumers may choose to participate in one of two Time-of-Use (TOU) rate options, Option A and Option B which provide time-varying rates in the Summer months of July, August and September. Consumers may choose to participate in Option A with On-Peak hours from 2 p.m. to 6 p.m. all days in Summer or Option B with On-Peak hours from 6 p.m. to 10 p.m. all days in Summer. Off-peak hours for each Option are all other Summer hours which are not On-Peak. All other months have no time-of-use periods or rate adders.

47/48	Per kWh On-Peak	2.644¢	2.551¢	2.427¢	(I)
	Per kWh, Off-Peak	1.905¢	1.812¢	1.688¢	(R)
			<i>p</i>		(1)

For Schedule 47 and Schedule 48, Summer On-Peak hours are from 1 p.m. to 10 p.m. all days<br/>in the Summer months of June through September. Non-Summer On-Peak hours are from 6<br/>a.m. to 9 a.m. and 4 p.m. to 10 p.m. in the Non-Summer months of October through May. Off-<br/>Peak hours are all remaining hours.(C)<br/>(C)

(D) (M) 201.3

(Ň) (M) 201.1 (C)(R) (D)

(C)(R) (N)(D)

(N)

15	Type of Lamp	LED Equivalent Lumens	Monthly kWh	Rate per Lamp	(C)
	Level 1	0-5,000	19	\$0.67	(C)
	Level 2	5,001-12,000	34	\$1.20	(C)
	Level 3	12,001+	57	\$2.01	(Č)

(D)

A DIVISION OF PACIFICORP

NET POWER COSTS

#### **Delivery Service Schedule No.**

PACIFIC POWER

COST-BASED SUPPLY SERVICE

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(C)
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53	Types of Luminaire	Nominal rating	Watts	Monthly kWh	Rate Per Luminaire	
	High Pressure Sodium	5,800	70	31	\$0.28	(I)
	High Pressure Sodium	9,500	100	44	\$0.39	Ĩ
	High Pressure Sodium	16,000	150	64	\$0.57	
	High Pressure Sodium	22,000	200	85	\$0.76	
	High Pressure Sodium	27,500	250	115	\$1.02	
	High Pressure Sodium	50,000	400	176	\$1.57	
	Metal Halide	9,000	100	39	\$0.35	
	Metal Halide	12,000	175	68	\$0.61	
	Metal Halide	19,500	250	94	\$0.84	
	Metal Halide	32,000	400	149	\$1.33	
	Metal Halide	107,800	1,000	354	\$3.15	(I)
	Non-Listed Luminaire, per kWh	1			0.890¢	(I)

54 Per kWh 0.890¢

(R) (M) 201.2

Fourteenth Revision of Sheet No. 201-3 Canceling Thirteenth Revision of Sheet No. 201-3 Effective for service on and after January 1, 2021 Advice No. 20-017/Docket No. UE 374

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Page 3



RENEWABLE ADJUSTMENT CLAUSE SUPPLY SERVICE ADJUSTMENT

#### Purpose

This schedule recovers, between rate cases, the costs to construct or otherwise acquire facilities that generate electricity from renewable energy sources and for associated electricity transmission.

Received

**Filing Center** 

DEC 28 2020

This adjustment is to recover the actual and forecasted revenue requirement associated with the prudently incurred costs of resources, including associated transmission, that are eligible under Senate Bill 838 (2007) and in service as of the date of the proposed rate change. The revenue requirement includes the actual return of and grossed up return on capital costs of the renewable energy source and associated transmission at the currently authorized rate of return, forecasted operation and maintenance costs, forecasted property taxes, forecasted energy tax credits, and other forecasted costs not captured in the Transition Adjustment Mechanism (TAM). The revenue requirement for Oregon will be calculated using the forecasted inter-jurisdictional allocation factors based on the same 12-month period used in the TAM.

#### Applicable

To all Residential consumers and Nonresidential consumers except consumers who began service under the five-year cost of service opt-out program described in Schedule 296 before January 1, 2019.

#### **Energy Charge**

The adjustment rate is listed below by Delivery Service Schedule.

Schedule	Charge
4	0.000 cents per kWh
5	0.000 cents per kWh
15	0.000 cents per kWh
23, 723	0.000 cents per kWh
28, 728	0.000 cents per kWh
30, 730	0.000 cents per kWh
41, 741	0.000 cents per kWh
47, 747	0.000 cents per kWh
48, 748	0.000 cents per kWh
51, 751	0.000 cents per kWh
53, 753	0.000 cents per kWh
54, 754	0.000 cents per kWh

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RENEWABLE RESOURCE DEFERRAL SUPPLY SERVICE ADJUSTMENT



#### Purpose

This schedule recovers the costs deferred for renewable resources as authorized by the Commission.

Received

**Filing Center** 

**DEC 28 2020** 

#### Applicable

To all Residential consumers and Nonresidential consumers except consumers who elected service under the five-year cost of service opt-out program described in Schedule 296 before November 2017.

#### **Energy Charge**

The adjustment rate is listed below by Delivery Service Schedule.

<u>Schedule</u>	Charge
4	0.005 cents per kWh
5	0.005 cents per kWh
15	0.004 cents per kWh
23, 723	0.005 cents per kWh
28, 728	0.005 cents per kWh
30, 730	0.005 cents per kWh
41, 741	0.005 cents per kWh
47, 747	0.005 cents per kWh
48, 748	0.005 cents per kWh
51, 751	0.005 cents per kWh
53, 753	0.002 cents per kWh
54, 754	0.003 cents per kWh



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OREGON SOLAR INCENTIVE PROGRAM DEFERRAL SUPPLY SERVICE ADJUSTMENT



Page 1

#### Purpose

This schedule recovers the costs deferred for the Oregon Solar Incentive Program as authorized in Docket UM 1483.

#### Applicable

To all Residential consumers and Nonresidential consumers.

#### **Energy Charge**

The adjustment rate is listed below by Delivery Service Schedule.

Delivery Service Schedule	<u>Charge</u>	
4	0.038 cents per kWh	
5	0.038 cents per kWh	
15	0.029 cents per kWh	
23, 723	0.036 cents per kWh	
28, 728	0.037 cents per kWh	
30, 730	0.036 cents per kWh	
41, 741	0.037 cents per kWh	
47, 747	0.032 cents per kWh	
48, 748	0.032 cents per kWh	(D)
51, 751	0.038 cents per kWh	
53, 753	0.012 cents per kWh	(D)
54, 754	0.021 cents per kWh	



#### POWER COST ADJUSTMENT MECHANISM - ADJUSTMENT

Page 1

#### Purpose

This schedule implements the Company's annual Power Cost Adjustment Mechanism adjustment consistent with Order No. 12-493.

#### Applicable

To all Residential Consumers and Nonresidential Consumers except Nonresidential Consumers who took service under Standard Offer Supply Service Schedule 220 or who were served under a Direct Access Delivery Service Schedule during the accrual period of this Power Cost Adjustment Mechanism adjustment.

#### **Monthly Billing**

The adjustment shall be calculated as an amount equal to the product of all kWh multiplied by the following applicable rate as listed by Delivery Service Schedule.

Delivery Service Schedule	Secondary	Primary	Transmission	
Schedule 4, per kWh	0.000¢			
Schedule 15, per kWh	0.000¢			
Schedule 23, 723, per kWh	0.000¢	0.000¢		
Schedule 28, 728, per kWh	0.000¢	0.000¢		
Schedule 30, 730, per kWh	0.000¢	0.000¢		
Schedule 41, 741, per kWh	0.000¢	0.000¢		
Schedule 47, 747, per kWh	0.000¢	0.000¢	0.000¢	
Schedule 48, 748, per kWh	0.000¢	0.000¢	0.000¢	(D)
Schedule 51, 751, per kWh	0.000¢			
Schedule 53, 753, per kWh	0.000¢			(D)
Schedule 54, 754, per kWh	0.000¢			





#### COMMUNITY SOLAR START-UP COST RECOVERY ADJUSTMENT

Page 1

#### Purpose

This schedule recovers costs incurred for the start-up of the State of Oregon's Community Solar Program including the costs associated with the State of Oregon's Program Administrator, Low Income Facilitator and the Company's prudently incurred costs associated with implementing the program that are not otherwise recovered in rates. The recovery of these costs is authorized by ORS 757.386 (7)(c) and OAR 860-088-0160. This adjustment schedule is implemented as an automatic adjustment clause as provided under ORS 757.210 to allow recovery of operations and maintenance start-up costs as soon as the cost data is approved by the Commission.

#### **Monthly Billing**

All bills calculated in accordance with Schedules contained in presently effective Tariff Or. No.36 will have applied an amount equal to the product of all kWh multiplied by the following applicable rate as listed by Delivery Service schedule.

#### **Delivery Service Schedule**

Schedule 4, per kWh	0.004¢
Schedule 5, per kWh	0.004¢
Schedule 15, per kWh	0.003¢
Schedule 23, 723, per kWh	0.003¢
Schedule 28, 728, per kWh	0.003¢
Schedule 30, 730, per kWh	0.003¢
Schedule 41, 741, per kWh	0.003¢
Schedule 47, 747, per kWh	0.003¢
Schedule 48, 748, per kWh	0.003¢
Schedule 51, 751, per kWh	0.003¢
Schedule 53, 753, per kWh	0.001¢
Schedule 54, 754, per kWh	0.002¢

(D) (D)

#### Remittance of Funds

In accordance with Order No. 19-122 the Company will remit monthly payments for start-up services to the State of Oregon's Program Administrator and Low Income Facilitator within 15 days of notice from the Commission of the required remittance amount(s).



#### PORTFOLIO TIME-OF-USE SUPPLY SERVICE

Page 1

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To Residential and Small Nonresidential Consumers receiving Delivery Service under Schedules 4, 5, 23 or 41, in conjunction with Supply Service Schedule 201, who have elected to take this service.

#### Monthly Billing

The Monthly Billing shall be the sum of the Portfolio Service Charge and the Energy Charge. The Monthly Billing is in addition to all other charges contained in Consumer's applicable Delivery Service schedule, Base Supply Service Schedule 200 and Supply Service Schedule 201.

**Portfolio Service Charge** 

\$1.50 per month

#### **Energy Charge**

		Sea	ason
<u>Deliv</u>	very Service Schedule No.	Winter	Summer
4	On-Peak kWh, per kWh	3.316 ¢	6.124 ¢
	Off-Peak kWh, per kWh	(1.125)¢	(1.125)¢
5	On-Peak kWh, per kWh	3.316 ¢	6.124 ¢
	Off-Peak kWh, per kWh	(1.125)¢	(1.125)¢
23	On-Peak kWh, per kWh	4.365 ¢	9.350 ¢
	Off-Peak kWh, per kWh	(1.438)¢	(1.438)¢
41	On-Peak kWh, per kWh	3.737 ¢	8.004 ¢
	Off-Peak kWh, per kWh	(1.231)¢	(1.231)¢

#### **Seasonal Definition**

Winter months are defined as November 1 through March 31. Summer months are defined as April 1 through October 31.

#### **Minimum Charge**

The minimum monthly charge will be the Portfolio Service Charge.

#### **On-Peak Period**

Winter Monday through Friday 6:00 a.m. to 10:00 a.m. and 5:00 p.m. to 8:00 p.m. Summer Monday through Friday 4:00 p.m. to 8:00 p.m.

(D)





#### PORTFOLIO TIME-OF-USE SUPPLY SERVICE

Page 2

#### **Off-Peak Period**

All non On-Peak Period plus the following holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

#### **Guarantee Payment**

The Company shall guarantee against increase of consumer costs for the first 12 months of enrollment in the program. If the total annual energy costs incurred on this Schedule exceed 10% over what costs would have been for the same period under Cost-Based Supply Service, the net difference, Guarantee Payment, will be credited on the customer's bill following the last month of the one-year commitment. The Portfolio Service Charge shall not be included in the calculation of the Guarantee Payment and shall not be credited. No Guarantee Payment shall be given if Consumer terminates service before the end of the initial one-year period.

#### **Special Conditions**

- The Consumer shall not resell electric service received from the Company under provisions of this Schedule to any person, except by written permission of the Company or as otherwise expressly provided in Company tariffs and where the Consumer meters and bills any of its tenants at the Company's regular tariff rate for the type of service which such tenant may actually receive.
- 2. The Company will recover any lost revenues and Guarantee Payment amounts incurred under the Portfolio Option through adjustments to Schedule 291 or Schedule 292.
- 3. Consumers on this tariff schedule shall have a term of not less than one year. Service will continue under this schedule until Consumer notifies the Company to discontinue service.
- 4. The Consumer must have a time-of-use meter installed to participate in this option. The Company anticipates that a delay may occur from the time a Consumer requests service under this option until the Company can provide the meter installation. In the interim, Consumers will receive service under the applicable Delivery Service schedule on Supply Service Schedule 201.
- 5. Billing under this schedule shall begin for the Consumer following installation of the time-of-use meter and the initial meter reading.
- 6. The Company will not accept enrollment for accounts that have:
  - Time-payment agreement in effect
  - Received two or more final disconnect notices
  - Been disconnected for non-payment within the last 12 months.
- 7. Service under this schedule will be labeled, "Time of Use".

#### **Continuing Service**

This Schedule is based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a Consumer from monthly minimum charges.

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#### IRRIGATION TIME-OF-USE PILOT SUPPLY SERVICE

#### Purpose

To implement a pilot program for optional time-of-use rates for irrigation customers.

#### Available

To areas served by the Company in and around Klamath Falls and Albany, Oregon.

#### Applicable

To agricultural irrigation or agricultural soil drainage pumping Consumers receiving Delivery Service under Schedule 41, in conjunction with Supply Service Schedule 201, who have been invited to participate in this pilot and who elect to take this service. New participation in 2016 will be limited to approximately twenty-five (25) metered points of delivery. No more than two metered points of delivery belonging to one Consumer will be allowed into the pilot.

#### **Monthly Billing**

The Monthly Billing shall be the Energy Charge. The Monthly Billing is in addition to all other charges contained in Delivery Service Schedule 41, Base Supply Service Schedule 200 and Supply Service Schedule 201.

#### **Energy Charge**

41 On-Peak kWh, per kWh Off-Peak kWh, per kWh Prime Summer Season 22.313¢ (3.161)¢

#### **Seasonal Definition**

Prime Summer season is defined as June 1 through August 31. Time-of-use adders under this pilot apply for the Prime Summer season only. No adjustments will be applied in other months.

#### **On-Peak Period**

Prime Summer Monday through Friday 2:00 p.m. to 6:00 p.m.

All other months have no time-of-use periods.

#### **Off-Peak Period**

Prime Summer All non On-Peak Period hours and days plus the following holiday: Independence Day.

All other months have no time-of-use periods.





IRRIGATION TIME-OF-USE PILOT SUPPLY SERVICE

Page 2

#### Guarantee Payment

The Company shall guarantee against excessive increase of consumer costs for the 2014 and 2015 Prime Summers of enrollment in the program and thereafter for the first Prime Summer of enrollment. If the total energy costs incurred on this Schedule for the Prime Summer season exceed 10% over what costs would have been for the same period under Cost-Based Supply Service, the net difference, Guarantee Payment, will be credited on the customer's bill following the end of the Prime Summer season. No Guarantee Payment shall be given for a Prime Summer period if Consumer terminates service before the end of the Prime Summer period.

#### **Special Conditions**

- 1. In 2016, eligible Consumers in the Klamath Falls area will be invited via mail to participate in this pilot. Participants will be chosen on a first-come, first-served basis. New participation will be limited to approximately twenty-five (25) metered points. No more than two accounts belonging to one Consumer will be allowed into the pilot.
- 2. The Consumer must have a time-of-use meter installed to participate in this option. The appropriate meter will be installed or the existing meter reprogrammed on the Consumer premises at no extra charge to the Consumer. The replacement of older meters may result in more accurate metering. The Consumer will be responsible for all charges based on accurate meter measurements from new meters. Billing under this schedule shall begin for the Consumer following installation of the time-of-use meter and the initial meter reading. Rates under this schedule prior to the beginning of the Prime Summer time-of-use rate season will be standard cost-based rates.
- 3. Consumers requesting service under this pilot program beginning in 2015 agree to remain on the pilot through the end of the 2015 Prime Summer season, which ends on August 31, 2015. Consumers will have the option to opt out of the pilot after this date by notifying the Company. Service will continue under this schedule until Consumer notifies the Company to discontinue service or this schedule terminates. In the event that participants are added to the pilot after the 2015 Prime Summer season, such participants agree to remain on the pilot through the end of their first Prime Summer season of participation.
- 4. All Consumers invited to participate in this pilot program may be asked to complete a survey following the end of the Prime Summer season. Survey responses will be used to further evaluate the potential of future time-of-use irrigation rates. Data gathered will be used for pilot evaluation only.
- 5. Meters enrolled in this pilot will not be eligible to participate concurrently in any load control pilot which is offered by the Company.

#### Continuing Service

This Schedule is based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a Consumer from monthly minimum charges.



INTERRUPTIBLE SERVICE PILOT

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To Nonresidential Consumers receiving Delivery Service under Schedule 48, in conjunction with Supply Service Schedule 201. Participation will be limited to the first twenty-five (25) megawatts of load on a first come, first served basis.

Received

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DEC 28 2020

#### **Monthly Billing**

The Monthly Billing shall be the Interruptible Demand Credit, Interruptible Energy Credit, and Administrative Fee. The Monthly Billing is in addition to all other charges contained in Delivery Service Schedule 48, Base Supply Service Schedule 200 and Supply Service Schedule 201.

Interruptible Demand Credit	
Per kW of On-Peak Interruptible Demand	-\$1.00
Interruptible Energy Credit Per kWh of Interrupted Energy	-20.000¢
Administrative Fee Per month	\$90.00

Interruption Events

The Company may call up to 100 hours of Interruption Events each calendar year. One Interruption Event may be called each day and may not exceed 3 consecutive hours. Each Interruption Event called by the Company shall be set for a period of at least 15 minutes in duration. Interruption Events may be called on any day or at any time during the year. During Interruption Events, a participant's usage shall not exceed their Baseline Non-Interruptible Load.

#### **Interruption Notification**

At least 30 minutes prior to an Interruption Event, the Company shall notify participants.

#### **Interrupted Energy**

Interruptible Energy during each Interruption Event shall be measured as the difference between the average load in kW for the 2 hours preceding the Interruption Event and the Baseline Non-Interruptible Load multiplied by the duration of the Interruption Load in hours.

#### Interruptible Demand

Interruptible Demand shall be measured as the kW shown by or computed from the readings of the Company's demand meter for the highest 15-minute period during On-Peak as defined by Delivery Service Schedule 48 during the month, determined to the nearest kW, less the Baseline Non-Interruptible Load.

#### Baseline Non-Interruptible Load

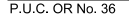
Once per calendar year, participants may nominate a Baseline Non-Interruptible Load in kW which shall not be subject to Interruption Events.

(continued)



Page 1

OREGON



INTERRUPTIBLE SERVICE PILOT

#### Interruptible Service Term

Unless otherwise removed from this schedule by the Company, participants shall agree to remain on Interruptible Service for a period of no less than 12 months. After terminating service under this schedule, a Consumer may not re-enroll for a 12 month period.

Received

#### **Special Conditions**

- 1. If a participant does not interrupt its load by reducing its usage down to its Baseline Non-Interruptible Load or less during an Interruption Event, the participant shall be subject to the following penalties:
  - a. For the first failure in a rolling 12 month period, the participant shall forfeit its Interruptible Demand Credit and Interruptible Energy Credit for the month in which it failed to interrupt.
  - b. For the second failure in a rolling 12 month period, the participant shall forfeit its Interruptible Demand Credit and Interruptible Energy Credit for the month in which it failed to interrupt and for the prior six months.
  - For the third failure in a rolling 12 month period, the participant shall be removed c. service on this schedule.
- 2. Participants removed from the schedule may not return to Interruptible Service for a period of 12 months.
- 3. Participants on this schedule may not also take service on Schedule 219 Real-Time Day Ahead Pricing Pilot.
- 4. As a condition of receiving service on this schedule, the Company may elect to upgrade and/or update the Consumer's metering to record five minute interval data and otherwise be capable of being a participating resource in the Energy Imbalance Market. Any metering upgrade and/or update shall be at the Consumer's expense. The Company shall provide an estimate of the metering upgrade and/or update to the Consumer prior to incurring any expense.
- 5. Participants must nominate a Baseline Non-Interruptible Load that results in at least 1,000 kW of Interruptible Load.
- 6. At its sole discretion, the Company may elect to not provide service under this schedule or remove from participation Consumers with seasonal loads that do not correspond to the times of the year when anticipated Interruption Events may occur.
- 7. A Consumer may not enroll in this schedule for more than 10 MW of service.
- 8. A Consumer may not at the same time participate in this schedule and Schedule 219 or any other demand response program.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



(N)





STANDARD OFFER SUPPLY SERVICE

OREGON SCHEDULE 220

Page 1

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To Nonresidential Consumers who have elected to take this service. This service may be taken only in conjunction with the applicable Delivery Service Schedule.

#### **Energy Charge**

The Energy Charge shall be based on the Energy Charge Daily Rate as described below.

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DEC 30 2020

The Energy Charge Daily Rate is calculated by applying the same monthly weights produced by the Weighted Market Value calculation in the Transition Adjustment Schedule – Schedule 294 to actual daily market prices reported by the Platts indices at California/Oregon Border (COB), Mid-Columbia (Mid-C) and Desert Southwest (DSW), which includes the Palo Verde and Four Corners markets. The weights and thermal value will remain constant throughout the calendar year.

Standard Offer HLH		Standard Offer LLH			
Market COB DSW Mid C SP15	<u>Weight</u> 17.45% 13.08% 36.92% 0.00%		<u>Market</u> COB DSW Mid C SP15	<u>Weight</u> 12.08% 5.21% 23.62% 0.00%	
Thermal	32.55% 100%	\$19.59/MWh	Thermal	59.09% 100%	\$18.81/MWh

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 shall be used to determine the price for the non-reported period. On-peak and off-peak hours shall be defined as reported by Platts for the Mid-Columbia Index. Currently, on-peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday excluding NERC holidays. Off-peak hours are all remaining hours.

The Consumer shall notify the Company of its choice of this option within the period defined in OAR 860-038-275. The Consumer shall remain on this option until the Company is properly notified of the Consumers' election of Direct Access Service. The Consumer may return to Cost-Based Supply Service consistent with the provisions of Schedule 201.

(continued)

(D)



EMERGENCY SUPPLY SERVICE

Filing Center DEC 28 2020

SCHEDULE 230

OREGON

Page 1

#### Available

In all territory served by the Company in the State of Oregon

#### Applicable

To Nonresidential Consumers. Service commences upon the Company becoming aware that the Nonresidential Consumer's ESS is no longer providing service. Delivery Service shall be billed under the Consumer's applicable rate schedule from the following: Schedule 23, 28, 30, 41, 47, 48, 51, 53, 54. The Consumer must move off of this service within five business days of commencing service under this Schedule.

Received

#### **Energy Charge**

The Energy Charge shall be based on the Energy Charge Daily Rate as described below. The Energy Charge Daily Rate is the Platts Mid-Columbia Daily Electricity Firm Price Index (Platts-Mid-C Index) plus the Emergency Default Risk Premium plus the adjustment for 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 shall be used to determine the price for the non-reported period.

On-peak and off-peak hours shall be defined as reported by Platts for the Mid-Columbia Index. Currently, on-peak hours are between 6:00 a.m. and 10:00 p.m. Monday through Saturday excluding NERC holidays. Off-peak hours are all remaining hours.

The Emergency Default Risk Premium shall be 25 percent of the Platts-Mid-C Index.

The loss adjustment shall be included by multiplying the Energy Charge Daily Rate by the following adjustment factors:

Transmission Delivery Voltage	1.03503	(C)
Primary Delivery Voltage	1.06294	(C)
Secondary Delivery Voltage	1.07965	(C)

In addition to this energy charge, all customers purchasing this service are required to pay for ancillary services at the rates determined by the appropriate pro forma transmission tariffs.

(C)



OREGON SCHEDULE 247

Page 2

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#### PARTIAL REQUIREMENTS SUPPLY SERVICE

#### Energy Charge (continued)

Unscheduled Energy

Any Electricity provided to the Consumer that does not qualify as Baseline Energy or Scheduled Maintenance Energy shall be Unscheduled Energy and priced at a daily Rate consisting of the Intercontinental Exchange Mid-Columbia Firm Electricity Price for Heavy Load Hours (HLH) and Light Load Hours (LLH) (ICE Mid-C Firm Index) plus 0.14¢ per kWh, plus the adjustment for Losses.

HLH are between 6:00 a.m. and 10:00 p.m. Pacific Prevailing Time (PPT) Monday through Saturday excluding North American Electric Reliability Council (NERC) holidays. LLH are all remaining hours.

The Company may request that a Consumer taking a significant amount of 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 shall be included by multiplying the applicable Energy Charge by the following adjustment factors:

Transmission Delivery Voltage	1.03503
Primary Delivery Voltage	1.06294
Secondary Delivery Voltage	1.07965

#### **Special Conditions**

Special conditions contained in Delivery Service Schedule 47 apply to this Schedule.

#### **Rules and Regulations**

Service and rates under this Schedule are subject to the General Rules and Regulations contained in the tariff of which this schedule is a part and to those prescribed by regulatory authorities.

#### Page 2

#### **Energy Needs Forecast (continued)**

Consumer may request both Standard Blocks and Non-Standard Blocks of Energy in an ENF.

#### Daily ENF

Prior to HE 0615 PPT on the Pre-schedule Day, Consumer shall provide to Company Consumer's ENF specifying daily preschedule quantities by hour in equal volume blocks. By HE 0630 PPT on the Pre-schedule Day, Company shall notify Consumer of its acceptance of Consumer's ENF or modifications to Consumer's ENF. If Company has modified Consumer's ENF, by HE 0645 PPT on the Pre-schedule Day, Consumer shall notify Company of its acceptance of the modified ENF. Acceptance by Company of Consumer's ENF or acceptance by Consumer of Company's modification of Consumer's ENF shall constitute an ERPA (described below).

Unless modified pursuant to the Western Electricity Coordinating Council (WECC) Interchange Scheduling and Accounting Subcommittee (ISAS) Pre-scheduling Calendar, "Pre-schedule Day" means the business day immediately preceding the day of delivery unless the day of delivery is Sunday or Monday, in which case the Pre-schedule Day shall be the immediately preceding Friday, or unless the day of delivery is Saturday, the Pre-schedule Day shall be the immediately preceding Thursday. In the event the Pre-schedule Day falls on a NERC-defined holiday, the pre-schedule requirement shall be adjusted to reflect such holiday.

#### Monthly or Quarterly ENF

Between 0900 and 1159 PPT during the last day of gas bid week (Annually, Company will provide participating Consumers with a twelve month calendar of gas bid week days), Consumer shall contact the Company at a designated telephone number and receive a Mid Columbia market price quoted by a broker for the ENF. During that telephone call, the Consumer may purchase the HLH, LLH or Flat block of monthly or quarterly energy at a volume agreed to by Company and Consumer and at the price quoted. Unless accepted by Consumer during the telephone call, the price quoted shall expire at the end of the telephone call. Acceptance by Consumer of the price quoted shall constitute an ERPA (described below).

Broker quote. A Broker quote is a price quote from a brokering house or trading platform that the Company is utilizing on a given day.

#### **Economic Replacement Power Agreement**

The Economic Replacement Power Agreement (ERPA) specifies Electricity supplied by Company and agreed to by Consumer to meet in whole or in part an Energy Needs Forecast (ENF). An ERPA shall be required for transactions covered by an ENF. The Consumer shall use best efforts to conform actual Energy usage to the ERPA. If Consumer cannot take ERP as agreed to in an ERPA, Consumer shall promptly notify Company of the same. Such notice shall include, where applicable, the time when the shutdown occurred or is expected to occur and the anticipated duration of such shutdown and any other arrangements as represented in the written agreement.

(continued)

Issued December 28, 2020

Etta Lockey, Vice President, Regulation

(D)



OREGON SCHEDULE 276R

LARGE GENERAL SERVICE - PARTIAL REQUIREMENTS SERVICE ECONOMIC REPLACEMENT POWER RIDER SUPPLY SERVICE

Page 4

#### Losses

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

Transmission Delivery Voltage	1.03503
Primary Delivery Voltage	1.06294
Secondary Delivery Voltage	1.07965

#### **Special Conditions**

- 1. Prior to receiving service under this schedule, the Consumer and the Company must enter into a written agreement governing the terms and conditions of service, including, but not limited to, consequences of failure to perform. In particular, the written agreement shall specify that under a *force majeure* event, Company and Consumer shall make best efforts to mitigate damages.
- 2. Service under this schedule applies only to prescheduled ERP supplied by the Company pursuant to this schedule, the ERPA and the corresponding written agreement. All other Energy supplied will be made under the terms of Schedule 247. All notice provisions of this schedule and agreement must be complied with for delivery of Energy. The Consumer is required to maintain Schedule 247 service unless otherwise agreed to by the Company.
- 3. All charges and requirements of Schedule 247 shall apply except as provided for under this schedule.
- 4. ERP supplied shall not be resold.
- 5. The Company may interrupt ERP due to Transmission constraints.
- 6. The Company is not responsible for providing market information to Consumer other than as specified in this tariff.
- 7. The Company has no obligation to provide the Consumer with ERP except as explicitly agreed to by both parties.
- 8. Each day of delivery begins HE 0100 and ends HE 2400 under Pacific Prevailing Time (Pacific Standard Time or Pacific Daylight Time).



NEW LARGE LOAD DIRECT ACCESS PROGRAM COST OF SERVICE OPT-OUT Page 1

OREGON

**SCHEDULE 293** 

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To New Large Load for Nonresidential Consumers taking Delivery Service under Schedule 848 who have chosen to opt-out of the Company's Cost-Based Supply Service prior to the inception of electric service to the New Large Load. Consumer must officially notify the Company of its election for this program in accordance with Rule 22 of this tariff. New Large Load must be separately metered or have its usage measured based on a determination that has comparable accuracy and is mutually agreeable between the Company and the Consumer.

#### Total Eligible Load

A total of 89 aMW will be accepted under this program unless the Commission determines otherwise.

Received

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DEC 28 2020

#### **Administration Fee**

Consumers taking service under this program will pay the following program Administration Fee: \$400 per month

#### **Fixed Generation Transition Adjustment**

A transition adjustment of 20 percent of fixed generation rates will be charged for the first five years of service to the Consumer under this program beginning when the Consumer's electric service is first energized. Fixed generation rates include Schedule 200, Base Supply Service rates along with any other rates which collect non-net power cost generation costs that are in effect during the five year transition period for each Consumer. The adjustment will be applied at 20 percent of the rates included in the Company's effective tariffs applicable to Delivery Service Schedule 48. At the end of the applicable five-year period, Consumers who have elected this option will no longer be subject to the fixed generation transition adjustment.

List of effective schedules with fixed generation rates which will incur a 20 percent Fixed Generation Transition Adjustment:

Schedule 200, Base Supply Service Schedule 198, Deer Creek Mine Closure Deferred Amounts Adjustment Schedule 203, Renewable Resource Deferral Adjustment Schedule 204, Oregon Solar Incentive Program Deferral Schedule 205, TAM Adjustment for Other Revenues Schedule 207, Community Solar Start-Up Cost Recovery Adjustment

#### **Existing Load Shortage Transition Adjustment**

The Existing Load Shortage Transition Adjustment will be applied to the Existing Load Shortage of the Consumer and for the Existing Load Shortage for all of the Consumer's affiliated Consumers. An affiliated Consumer is a Consumer for which a controlling interest is held by another Consumer who is engaged in the same line of business as the holder of the controlling interest. Existing Load Shortage means the larger of zero or a Consumer's Average Historical Cost-of-Service Load plus Incremental Demand-Side Management less the average Cost-of-Service Eligible load during the previous 60 months. Average Historical Cost-of-Service Load means the average monthly Cost-of-Service Eligible Load during the 60 month period beginning five years prior to the date the Consumer gives binding notice of participation in this program.

(continued)

Third Revision of Sheet No. 293-1 Canceling Second Revision of Sheet No. 293-1 Effective for service on and after January 1, 2021 Advice No. 20-017/Docket No. UE 374

Issued December 28, 2020 Etta Lockey, Vice President, Regulation (D) (N)





Page 2

ENERGY CONSERVATION CHARGE

#### Energy Conservation Charge

The applicable adjustment rates are listed below by Delivery Service Schedule.

<u>Schedule</u>	Adjustment Rate	
4	0.346 cents per kWh	
5	0.346 cents per kWh	
15	0.453 cents per kWh	
23, 723	0.343 cents per kWh	
28, 728	0.278 cents per kWh	
30, 730	0.245 cents per kWh	
41, 741	0.332 cents per kWh	
47, 747	0.206 cents per kWh	
48, 748	0.206 cents per kWh	
51, 751	0.631 cents per kWh	(D)
53, 753	0.224 cents per kWh	(D)
54, 754	0.293 cents per kWh	





#### RATE MITIGATION ADJUSTMENT

Page 1

All bills calculated in accordance with Schedules contained in presently effective Tariff Or. No. 36 shall have applied an amount equal to the product of all metered kilowatt-hours multiplied by the following cents per kilowatt hour.

	Secondary	Primary	Transmission	
Schedule 4	0.090¢			(C) 
Schedule 5	0.090¢			
Schedule 15	3.520¢			
Schedule 23, 723	0.011¢	0.011¢		
Schedule 28, 728	0.382¢	0.382¢		
Schedule 30, 730	0.290¢	0.290¢		
Schedule 41, 741	(1.450¢)	(1.450¢)		
Schedule 47, 747	(0.372¢)	(0.465¢)	(0.575¢)	
Schedule 48, 748	(0.372¢)	(0.465¢)	(0.575¢)	 (C)
Schedule 51, 751	4.570¢			(D) (C)
Schedule 53, 753	1.790¢			(D) (C)
Schedule 54, 754	2.290¢			(C) (C)



CHARGES AS DEFINED BY THE RULES AND REGULATIONS Received Filing Center DEC 28 2020

## OREGON SCHEDULE 300

Page 2

Service Charge <u>Rule No.</u>	es (continued) <u>Sheet No.</u>	Description	<u>Charge</u>	•
9	R9-1	<b>Deposit:</b> Agricultural Pumping No established credit or established high risk	amount not to exceed estimated season's billing	
10	R10-2	Late Payment Charge:	2.1% of amount not paid in full each month	
10	R10-2	Returned Payment Charge:	\$12.00	(R)
10	R10-5	Paperless Bill Credit	-\$0.50	(N)
11B	R11B-5	Reconnection Charge:		
		Non-Remote Reconnection		
		Request for reconnect during regular business hours: Monday through Friday, except holidays 8:00 A.M. to 5:00 P.M.	\$30.00	
		Request for reconnect during non-regular business hours: Monday through Friday, except holidays 8:00 A.M. to 6:00 P.M. *	\$75.00	
		Saturday, Sunday & Holidays 8:00 A.M. to 6:00 P.M.	\$175.00	
		*Note: No reconnections will be scheduled	d after 7:00 P.M.	
		Remote Reconnection	\$7.00	
11B	R11B-5	<b>Pole Cut Reconnect Charge:</b> Request for reconnect during regular business hours: Monday through Friday, except holidays 8:00 A.M. to 5:00 P.M.	\$100.00	
		Request for reconnect during non-regular business hours: Monday through Friday, except holidays 8:00 A.M. to 6:00 P.M. *	\$175.00	
		Saturday, Sunday & Holidays 8:00 A.M. to 6:00 P.M.	\$275.00	
		*Note: No reconnections will be scheduled	d after 7:00 P.M.	
11B	R11B-5	Field Visit Charge:	\$20.00	
		(continued)		

(continued)

P.U.C. OR No. 36

A DIVISION OF PACIFIC ORP

CHARGES AS DEFINED BY THE RULES AND REGULATIONS Received Filing Center DEC 28 2020

OREGON SCHEDULE 300

Page 3

Service Charges (continued) <u>Rule No. Sheet No.</u>		Description	<u>Charge</u>	
11B	R11B-5	Tampering/Unauthorized Reconnection	\$75.00	
11D	R11D-7	Non-Remote Service Connection Charge: Request for reconnect during regular business hours: Monday through Friday, except holidays 8:00 A.M. to 5:00 P.M.	No Charge	(C)
		Request for reconnect during non-regular business hours: Monday through Friday, except holidays 5:00 P.M. to 6:00 P.M.	\$75.00	
		Saturday, Sunday & Holidays 8:00 A.M. to 6:00 P.M.	\$175.00	
		Remote Service Connection Charge:	No Charge	(N)
11D	R11D-7	Trouble Call Charge:	Actual Costs May Be Charged	
11D	R11D-7	Other Work at Consumer's Request:	Actual Costs May Be Charged	
13	R13-2	Facilities Charges: On Facilities at Less than 57,000 Volts Installed at Consumer's expense Installed at Company's expense On Facilities at and above 57,000 Volts Installed at Consumer's expense Installed at Company's expense	0.4% per month 1.2% per month 0.2% per month 0.85% per month	(R) (R) (R) (R)
13	R13-11	<b>Temporary Service Charge:</b> Service Drop and Meter only	\$164.00	(C)(I) (D)
13	R13-13	Contract Administration Credit	\$250.00	(C)
21	R21-3	<b>Pre-Enrollment Usage Information:</b> Bill Register History per Meter Validated Interval Data (15 – 60 minute) per Meter Analyzed Interval Meter Data	\$2.00 per year \$10.00 per month Cost Based Price	
21	R21-3	Pre-Enrollment Payment History:	\$2.00 per page	



GENERAL SERVICE – SMALL NONRESIDENTIAL DIRECT ACCESS DELIVERY SERVICE

## OREGON SCHEDULE 723

Page 1

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To Small Nonresidential Consumers who have chosen to receive electricity from an ESS, and as specified in the Company's Rules & Regulations, Rule 7.J. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed, except as provided below for Communication Devices. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one year period will be provided only by special contract for such service.

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DEC 28 2020

#### **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge and the System Usage Charge (C) plus the applicable adjustments as specified in Schedule 90.

Distribution Charge	Delivery Voltage		
	Secondary	Primary	
Basic Charge			
Single Phase, per month	\$17.35	\$17.35	
Three Phase, per month	\$25.90	\$25.90	
Load Size Charge			
$\leq$ 15 kW	No Charge	No Charge	
> 15 kW, per kW for all kW in excess of 15 kW,			
Load Size	\$ 1.40	\$ 1.40	(I)
Demand Charge, the first 15 kW of demand	No Charge	No Charge	
Demand Charge, for all kW in excess of 15 kW, per kW	\$ 4.64	\$ 4.58	(I)
Distribution Energy Charge, per kWh	3.182¢	3.133¢	(I)
Reactive Power Charge, per kvar	\$ 0.65	\$ 0.60	
System Usage Charge			
Schedule 200 Related, per kWh	0.061¢	$0.060 \phi$	(R)

#### kW Load Size

For determination of the Basic Charge and the Load Size Charge, the kW load size shall 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 month.

#### **Minimum Charge**

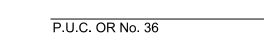
The minimum monthly charge shall be the Basic Charge and the Load Size Charge. A higher minimum may be required under contract to cover special conditions.

#### **Reactive Power Charge**

The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the measured kilowatt demand for the same month.

#### Demand

The kW shown by or computed from the readings of Company's demand meter for the 15minute period of Consumer's greatest use during the month, determined to the nearest kW.



# OREGON SCHEDULE 723

Page 2

GENERAL SERVICE – SMALL NONRESIDENTIAL DIRECT ACCESS DELIVERY SERVICE

PACIFIC POWER

### Metering Adjustment

A DIVISION OF PACIFICORP

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

Received

**Filing Center** 

For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

#### **Communication Devices**

Communication devices with fixed loads that are installed on streetlights, traffic signals or elsewhere and connected to the Company's system for electric service may be unmetered and shall be served under this schedule in accordance with Rule 7.C. Such unmetered devices not exceeding 35 line watts per unit, served under multiple Points of Delivery to a single Consumer, may be grouped under a single Consumer account for billing purposes such that the Consumer pays a single Basic Charge for multiple units in addition to a per unit energy-based charge. Not more than 100 units shall be grouped under a single account.

All devices are required to be installed and maintained under a pole attachment agreement. The Consumer is required to notify the Company in writing and receive subsequent approval prior to installation, modification or removal of any device.

All devices mounted to Company owned facilities shall be installed, maintained, transferred or removed only by qualified personnel approved in advance by the Company. If approved qualified personnel are not available or at the Company's discretion, the Company may perform these functions at the Consumer's expense.

#### Base Supply Service

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service.

#### Transmission & Ancillary Services

Consumers taking service under the schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

#### **Special Conditions**

Consumer shall not resell electric service received from Company under provisions of this schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs.

#### **Continuing Service**

This Schedule is based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a Consumer from monthly minimum charges.

### Term of Contract

Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

#### Rules and Regulations

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.

(C)

(C)



GENERAL SERVICE LARGE NONRESIDENTIAL 31 KW TO 200 KW DIRECT ACCESS DELIVERY SERVICE



Page 1

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To Large Nonresidential Consumers who have chosen to receive electricity from an ESS, and whose loads have not registered more than 200 kW, more than six times in the preceding 12-month period and as specified in the Company's Rules & Regulations, Rule 7.J. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one year period will be provided only by special contract for such service.

Received

**Filing Center** 

DEC 28 2020

#### **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge and the System Usage Charge (C) plus the applicable adjustments as specified in Schedule 90.

Distribution Charge Delivery Volta		/oltage
	Secondary	Primary
Basic Charge		
Load Size ≤ 50 kW, per month	\$ 19.00	\$25.00 (I)
Load Size 51-100 kW, per month	\$ 35.00	\$ 43.00
Load Size 101 - 300 kW, per month	\$ 84.00	\$100.00
Load Size > 300 kW, per month	\$119.00	\$143.00
Load Size Charge		
≤ 50 kW, per kW Load Size	\$ 1.20	\$ 1.40
51-100 kW, per kW Load Size	\$ 0.95	\$ 1.15
101 – 300 kW, per kW Load Size	\$ 0.55	\$ 0.70
> 300 kW, per kW Load Size	\$ 0.35	\$ 0.35
Demand Charge, per kW	\$ 4.03	\$ 4.90 '
Distribution Energy Charge, per kWh	0.411¢	0.069¢ (I)
Reactive Power Charge, per kvar	\$ 0.65	\$ 0.60
System Usage Charge		
Schedule 200 Related, per kWh	0.068¢	0.064¢ (R)

#### kW Load Size

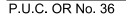
For determination of the Basic Charge and the Load Size Charge, the kW load size shall be the average of the two greatest non-zero monthly demands established during the 12-month period which includes and ends with the current billing month.

#### **Minimum Charge**

The minimum monthly charge shall be the Basic Charge and the Load Size Charge plus the Demand charge. A higher minimum may be required under contract to cover special conditions.

#### **Reactive Power Charge**

The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the measured kilowatt demand for the same month.



GENERAL SERVICE LARGE NONRESIDENTIAL 31 KW TO 200 KW DIRECT ACCESS DELIVERY SERVICE

**Demand** The kW shown by or computed from the readings of Company's demand meter for the 15minute period of Consumer's greatest use during the month, determined to the nearest kW, but not less than 15 kW.

#### Metering Adjustment

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

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#### Base Supply Service

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service.

#### **Transmission & Ancillary Services**

Consumers taking service under the schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

#### **Special Conditions**

Consumer shall not resell electric service received from Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs.

#### **Continuing Service**

Except as specifically provided otherwise, the rates of this tariff are based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a seasonal Consumer from minimum monthly charges.

#### **Term of Contract**

Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which This Schedule is a part and to those prescribed by regulatory authorities.





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GENERAL SERVICE LARGE NONRESIDENTIAL 201 KW TO 999 KW DIRECT ACCESS DELIVERY SERVICE



Page 1

# Available

In all territory served by the Company in the State of Oregon.

# Applicable

To Large Nonresidential Consumers who have chosen to receive electricity from an ESS, and whose loads have registered more than 200 kW, more than six times in the preceding 12-month period but have not registered 1,000 kW or more, more than once in the preceding 18-month period and who are not otherwise subject to service on Schedule 747 or 748. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one year period will be provided only by special contract for such service.

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# **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge and the System Usage Charge plus the applicable adjustments as specified in Schedule 90.

Distribution Charge	Delivery	/ Voltage	
<u>_</u>	Secondary	 Primary	
Basic Charge			
Load Size ≤ 200 kW, per month	\$494.00	\$481.00	(I)
Load Size 201 - 300 kW, per month	\$144.00	\$151.00	(Í)
Load Size > 300 kW, per month	\$380.00	\$393.00	(İ)
Load Size Charge			(-)
≤ 200 kW, per kW Load Size	No Charge	No Charge	
201 – 300 kW, per kW Load Size	\$ 1.75	\$ 1.65	(I)
> 300 kW, per kW Load Size	\$ 0.85	\$ 0.80	(İ)
Demand Charge, per kW	\$ 4.17	\$ 4.17	(I)
Reactive Power Charge, per kvar	\$ 0.65	\$ 0.60	(•)
System Usage Charge			
Schedule 200 Related, per kWh	0.065¢	0.064¢	(R)

# kW Load Size

For determination of the Basic Charge and the Load Size Charge, the kW load size shall 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 month.

#### **Minimum Charge**

The minimum monthly charge shall be the Basic Charge and the Load Size Charge plus the Demand charge. A higher minimum may be required under contract to cover special conditions.

#### **Reactive Power Charge**

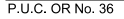
The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the measured kilowatt demand for the same month.

#### Demand

The kW shown by or computed from the readings of Company's demand meter for the 15minute period of Consumer's greatest use during the month, determined to the nearest kW, but not less than 100 kW.

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A DIVISION OF PACIFICORP GENERAL SERVICE LARGE NONRESIDENTIAL 201 KW TO 999 KW DIRECT ACCESS DELIVERY SERVICE

PACIFIC POWER

Metering Adjustment

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

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For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

#### **Base Supply Service**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service.

#### **Transmission & Ancillary Services**

Consumers taking service under the schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

#### **Special Conditions**

Consumer shall not resell electric service received from Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs.

#### **Continuing Service**

Except as specifically provided otherwise, the rates of this tariff are based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a seasonal Consumer from minimum monthly charges.

#### **Term of Contract**

Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which This Schedule is a part and to those prescribed by regulatory authorities.



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Page 2



AGRICULTURAL PUMPING SERVICE DIRECT ACCESS DELIVERY SERVICE SCHEDULE 741

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Page 1

#### Available

In all territory served by the Company in the State of Oregon.

#### Applicable

To Consumers who have chosen to receive electricity from an ESS and desiring service for agricultural irrigation or agricultural soil drainage pumping installations only and whose loads have not registered 1,000 kW or more, more than once in the preceding 18-month period and who are not otherwise subject to service on Schedule 747 or 748. Service furnished under this Schedule will be metered and billed separately at each point of delivery.

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#### **Monthly Billing**

Except for November, the Monthly Billing shall be the sum of the Distribution Energy Charge, Reactive Power Charge, and the System Usage Charge plus the applicable adjustments as specified in Schedule 90. For November, the billing shall be the sum of the Basic Charge, Load Size Charge, Distribution Energy Charge, Reactive Power Charge, and the System Usage Charge plus the applicable adjustments as specified in Schedule 90. (C)

Distribution Charge	Delivery Ve	<u>oltage</u>	
Basic Charge (November billing only)	Secondary	Primary	
Load Size ≤ 50 kW, or Single Phase Any Size	No Charge	No Charge	
Three Phase Load Size 51 - 300 kW	\$ 360.00	\$ 360.00	(I)
Three Phase Load Size > 300 kW	\$1,420.00	\$1,400.00	
Load Size Charge (November billing only)			
Single Phase Any Size, Three Phase ≤ 50 kW,			
per kW Load Size	\$ 17.10	\$ 16.90	
Three Phase 51 - 300 kW, per kW Load Size	\$ 11.70	\$ 11.50	
Three Phase > 300 kW, per kW Load Size	\$ 7.20	\$ 7.10	
Single Phase, Minimum Charge	\$ 65.00	\$ 65.00	
Three Phase, Minimum Charge	\$ 105.00	\$ 105.00	
Distribution Energy Charge, per kWh	4.197¢	4.132¢	(I)
Reactive Power Charge, per kVar	\$    0.65 <sup>′</sup>	\$ 0.60	
System Usage Charge			
Schedule 200 Related, per kWh	0.057¢	0.056¢	(R)

#### kW Load Size

For determination of the Basic Charge and the Load Size Charge, the kW load size shall 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 month.

Monthly kW is the measured kW shown by or computed from the readings of Company's meter, or by appropriate test, for the 15-minute period of Consumer's greatest takings during the billing month; provided, however, that for motors 10 hp or less, the Monthly kW may, subject to confirmation by test, be determined from the nameplate hp rating and the following table:

If Motor Size Is:	Monthly kW is:
2 hp or less	2 kW
Over 2 through 3 hp	3 kW
Over 3 through 5 hp	5 kW
Over 5 through 7.5 hp	7 kW
Over 7.5 through 10 hp	9 kW



AGRICULTURAL PUMPING SERVICE DIRECT ACCESS DELIVERY SERVICE

Page 2

### **kW Load Size** (continued)

In no case shall the Monthly kW be less than the average kW determined as:

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Average kW = <u>kWh for billing month</u> hours in billing month

#### **Reactive Power Charge**

The maximum 15-minute reactive takings for the billing month in kilovolt-amperes in excess of 40% of the Monthly kW.

#### Metering Adjustment

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

For a Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

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#### Base Supply Service

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service.

#### Transmission & Ancillary Services

Consumers taking service under this schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

#### **Special Conditions**

- For new or terminating service, the Basic Charge and the Load Size Charge shall be prorated based upon the length of time the account is active during the 12-month period December through November; provided, however, that proration of the Basic Charge and the Load Size Charge will be available on termination only if a full Basic Charge and Load Size Charge was paid for the delivery point for the preceding year.
- 2) For new service or for reestablishment of service, Company will require a written contract.
- 3) In the absence of a Consumer or Applicant willing to contract for service, Company may remove its facilities.
- 4) Energy use may be carried forward and be billed in a subsequent billing month; provided, however, that energy will not be carried forward and be charged for at a higher rate than was applicable for the billing months during which the energy was used.

#### **Term of Contract**

Not less than three years.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



OREGON SCHEDULE 745

Page 2

DEC 28 2020 PUBLIC DC FAST CHARGER OPTIONAL TRANSITIONAL RATE DIRECT ACCESS DELIVERY SERVICE

### **On-Peak Period**

The kWh shown by or computed from the readings of the Company's energy meter during onpeak hours. The on-peak period is

Winter: Monday through Friday 6:00 a.m. to 10:00 a.m. and 5:00 p.m. to 8:00 p.m. Summer: Monday through Friday 4:00 p.m. to 8:00 p.m.

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#### **Off-Peak Period**

All non On-Peak Period plus the following holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

#### **Seasonal Definition**

Winter months are defined as November 1 through March 31. Summer months are defined as April 1 through October 31.

#### **Special Conditions**

- 1. At the option of the Consumer, service may be provided under the otherwise applicable General Service Schedule.
- 2. The Consumer shall not resell electric service received from the Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs. The sale of electricity for fuel to a motor vehicle is expressly allowed as described in rule 2.E of this tariff.
- 3. A DC Fast Charger is defined for the purposes of eligibility on this rate schedule as a charging station with a Direct Current (DC) connection that has been designed to recharge the battery of an electric vehicle.
- 4. An electric vehicle charging site is considered to be broadly available to the general publicly for the purposes of eligibility on this rate schedule if it is in a location accessible by members of the public. Eligibility and acceptance of a customer for service under this rate schedule is subject to review and approval by the Company.
- 5. Prior to receiving service under this rate schedule, the Consumer must disclose to the Company the number of chargers to be installed at the station, the type and capacity of each charger installed, and the maximum number of vehicles that can simultaneously use the station to recharge batteries.
- 6. The company reserves the right to terminate service under this schedule if it finds that excessive fees imposed by the charging station owner result in the charging station not being broadly available, per the requirements of this schedule.

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LARGE GENERAL SERVICE

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# OREGON SCHEDULE 747

Page 1

# PARTIAL REQUIREMENTS 1,000 KW AND OVER DIRECT ACCESS DELIVERY SERVICE

# Available

In all territory served by the Company in the State of Oregon.

# Applicable

This Schedule is applicable to Consumers who have chosen to receive electricity from an ESS. To Large Nonresidential Consumers supplying all or some portion of their load by self-generation operating on a regular basis, requiring standby electric service from the Company where the Consumer's self-generation has both a total nameplate rating of 1,000 kW or greater and where standby electric service is required for 1,000 kW or greater. Consumers requiring standby electric service from the Company for less than 1,000 kW shall be served under the applicable general service schedule.

# **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge, Reserves Charges, and the (C) System Usage Charge plus the applicable adjustments as specified in Schedule 90.

	[	Delivery Volta	ige	
Distribution Charge	Secondary	Primary	Transmission	
Basic Charge	-	-		
Facility Capacity ≤ 4,000 kW, per month	\$580.00	\$550.00	\$710.00	(I) (I) (R)
Facility Capacity > 4,000 kW, per month	\$1,600.00	\$1,490.00	\$1,820.00	(1) (1) (1)
Facilities Charge				
≤ 4,000 kW, per kW Facility Capacity	\$2.70	\$1.30	\$1.25	(I) (I) (R)
> 4,000 kW, per kW Facility Capacity	\$0.80	\$0.85	\$1.05	(R)(R)(R)
On-Peak Demand Charge, per kW	\$4.14	\$4.33	\$3.03	(I) (I) (R)
Reactive Power Charges				
Per kVar	\$0.65	\$0.60	\$0.55	
Per kVarh	\$0.0008	\$0.0008	\$0.0008	
Reserves Charges				
Spinning Reserves				
per kW of Facility Capacity	\$0.27	\$0.27	\$0.27	
Spinning Reserves (with Company-approved Section 2017)		ement)		
per kW of Self-Supplied Spinning Reserves	(\$0.27)	(\$0.27)	(\$0.27)	
Supplemental Reserves				
per kW of Facility Capacity	\$0.27	\$0.27	\$0.27	
Supplemental Reserves				
(with Company-approved load reduction plan c				
per kW of approved load reduction kW	(\$0.27)	(\$0.27)	(\$0.27)	
System Usage Charge				
Schedule 200 Related, per kWh	0.060¢	0.059¢	0.058¢	(R)(R)(I)

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PARTIAL REQUIREMENTS 1,000 KW AND OVER

The kW shown by or computed from the readings of the Company's demand meter for the On-Peak 15-minute period of the Consumer's greatest use during the month, determined to the nearest kW. Summer On-Peak hours are from 1 p.m. to 10 p.m. all days in the Summer months of June through September. Non-Summer On-Peak hours are from 6 a.m. to 9 a.m. and 4 p.m. to 10 p.m. in the Non-Summer months of October through May. All remaining hours are Off-Peak.

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# **Metering Adjustment**

A Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845. A Consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

# **Baseline Demand**

The kW of Demand supplied by the Company to the Large Nonresidential Consumer when the Consumer's generator is regularly operating as planned by the Consumer. For new Partial Requirements Consumers, the Consumer's peak Demand for the most recent 12 months prior to installing the generator, adjusted for planned generator operations, shall be used to calculate the Baseline Demand. Existing Partial Requirements Consumers shall select their Baseline Demand for each contract term based upon the Consumer's peak demand for the most recent 12 months during the times the generator was operating as planned, adjusted for changes in load and planned generator operations. Planned generator operations includes changes in the electricity produced by the generator as well as the Consumer's plans to sell any electricity produced by the generator to the Company or third parties. Any modification to the Baseline Demand must be consistent with Special Conditions in this schedule.

#### **Facility Capacity**

Facility Capacity shall 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 Month, but shall not be less than the Consumer's Baseline Demand. For new customers during the first three months of service under this schedule, the Facility Capacity will be equal to the Consumer's Baseline Demand.

# **Reserves Charges**

The Company provides Reserves for the Consumer's Facility Capacity. Reserves consist of the following components:

# **Spinning Reserves**

In addition to the Spinning Reserves provided for the Consumer's Baseline Demand, Spinning Reserves provide Electricity immediately after a Consumer's demand rises above Baseline Demand.

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LARGE GENERAL SERVICE





LARGE GENERAL SERVICE 1,000 KW AND OVER DIRECT ACCESS DELIVERY SERVICE

#### Available

In all territory served by the Company in the State of Oregon.

# Applicable

This Schedule is applicable to Consumers who have chosen to receive electricity from an ESS, to electric service loads which have registered 1,000 kW or more, more than once in a preceding 18-month period. This Schedule will remain applicable until Consumer fails to meet or exceed 1,000 kW for a subsequent period of 36 consecutive months. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one-year period will be provided only by special contract for such service.

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Partial requirements service for loads of 1,000 kW and over will be provided only by application of the provisions of Schedule 747.

# **Monthly Billing**

The Monthly Billing shall be the sum of the Distribution Charge and the System Usage Charge plus the applicable adjustments as specified in Schedule 90.

Distribution Charge		<b>Delivery Volta</b>	ge	
	Secondary	Primary 1	ransmission	
Basic Charge				
Facility Capacity ≤ 4000 kW, per month	\$580.00	\$550.00	\$710.00	(I) (I) (R)
Facility Capacity > 4000 kW, per month	\$1,600.00	\$1,490.00	\$1,820.00	(1) (1) (1)
Facilities Charge				
≤ 4000 kW, per kW Facility Capacity	\$2.70	\$1.30	\$1.25	(I) (I) (R)
> 4000 kW, per kW Facility Capacity	\$0.80	\$0.85	\$1.05	(R)(R)(R)
On-Peak Demand Charge, per kW	\$4.14	\$4.33	\$3.03	(I) (I) (R)
Reactive Power Charge, per kvar	\$0.65	\$0.60	\$0.55	
System Usage Charge				
Schedule 200 Related, per kWh	0.060¢	0.059¢	0.058¢	(R)(R)(I)

#### **Facility Capacity**

For determination of the Basic Charge and the Facilities Charge, the Facility Capacity shall 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 month.

#### **Minimum Charge**

The minimum monthly charge shall be the Basic Charge and the Facilities Charge. A higher minimum may be required by contract.

# **Reactive Power Charge**

DIRECT ACCESS DELIVERY SERVICE

A DIVISION OF PACIFICORP

The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the maximum measured kilowatt demand for the same month.

#### **On-Peak Demand**

The kW shown by or computed from the readings of the Company's demand meter for the On-Peak 15-minute period of the Consumer's greatest use during the month, determined to the nearest kW. Summer On-Peak hours are from 1 p.m. to 10 p.m. all days in the Summer months of June through September. Non-Summer On-Peak hours are from 6 a.m. to 9 a.m. and 4 p.m. to 10 p.m. in the Non-Summer months of October through May. All remaining hours are Off-Peak.

#### **Metering Adjustment**

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

For a consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

#### **Base Supply Service**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service.

# **Transmission & Ancillary Services**

Consumers taking service under this schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

#### **Special Conditions**

Consumer shall not resell electric service received from Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs.

#### **Term of Contract**

Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



OREGON

**SCHEDULE 748** 

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STREET LIGHTING SERVICE COMPANY-OWNED SYSTEM DIRECT ACCESS DELIVERY SERVICE

Page 1

OREGON

**SCHEDULE 751** 

#### Available

In all territory served by the Company in the State of Oregon.

### Applicable

This Schedule is applicable to Consumers who have chosen to receive electricity from an ESS. To unmetered lighting service provided to municipalities or agencies of municipal, county, state or federal governments for dusk to dawn illumination of public streets, highways and thoroughfares by means of Company owned, operated and maintained street lighting systems controlled by a photoelectric control or time switch.

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# **Monthly Billing**

The Monthly Billing shall be the rate per luminaire as specified in the rate tables below plus the applicable adjustments as specified in Schedule 90.

Type of Lamp	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
LED Equivalent						
Lumens	0-3,500	3,501-5,500	5,501-8,000	8,001-12,000	12,001-15,500	15,501+
Monthly kWh	8	15	25	34	44	57
Functional Lighting	\$ 6.49	\$ 6.88	\$ 7.00	\$ 7.10	\$ 7.53	\$ 9.18
Functional Lighting - Customer Funded Conversion	\$ 3.50	\$ 3.68	\$ 3.78	\$ 3.85	\$ 4.11	\$ 5.02
Decorative Series	N/A	\$ 11.88	\$ 11.97	N/A	N/A	N/A

Functional Lighting: Common less expensive luminaires that may be mounted either on wood, fiberglass or non-decorative metal poles. The Company will maintain a list of functional light fixtures that are available.

Customer-Funded Conversion: Street lights that have been converted to LED from another lighting type and whose conversion was funded by the Customer.

Decorative Series Lighting: More stylish luminaires mounted vertically on decorative metal poles. The Company will maintain a listing of standard decorative street light fixtures that are available under this Schedule.

#### **Base Supply Service**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service.

#### **Transmission & Ancillary Services**

Consumers taking service under this Schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, and distribution charges are collected through rates in this schedule.

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STREET LIGHTING SERVICE COMPANY-OWNED SYSTEM - NO NEW SERVICE DIRECT ACCESS DELIVERY SERVICE

### Available

In all territory served by the Company (except Multnomah County) in the State of Oregon.

# Applicable

This Schedule is applicable to Consumers who have chosen to receive electricity from an ESS. To service furnished by means of Company-owned installations, for the lighting of public streets, highways, alleys and parks under conditions and for street lights of sizes and types not specified on other schedules of this Tariff. Company may not be required to furnish service hereunder to other than municipal Consumers. This schedule is closed to new service beginning November 8, 2006.

# **Monthly Billing**

For systems owned, operated and maintained by Company. The Monthly Billing shall be the Rate Per kWh below plus the applicable rate in Schedule 80 and applicable adjustments as specified in Schedule 90.

A flat rate equal to one-twelfth of Company's estimated annual cost for operation, maintenance, fixed charges and depreciation applicable to the street lighting system, including energy costs as follows:

For dusk to dawn operation, per kWh For dusk to midnight operation, per kWh 1.551¢ 1.849¢

#### **Base Supply Service**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service.

# **Transmission & Ancillary Services**

Consumers taking service under this schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, and distribution charges are collected through rates in this schedule.

#### **Term of Contract**

Not less than five years for service to an overhead, or ten years to an underground, Companyowned system by written contract when unusual conditions prevail.

#### Provisions

- I. Installation, daily operation, repair and maintenance of lights on this rate schedule will be performed by the Company, providing that the facilities furnished remain readily accessible for maintenance purposes.
- 2. Inoperable lights will be repaired as soon as reasonably possible, during regular business hours or as allowed by Company's operating schedule and requirements, provided the Company receives notification of inoperable lights from Consumer or a member of the public by either notifying Pacific Power's customer service (1-888-221-7070) or <u>www.pacificpower.net/streetlights</u>. Pacific Power's obligation to repair street lights is limited to this tariff.
- 3. Existing fixtures and facilities that are deemed irreparable will be replaced with comparable high pressure sodium vapor fixtures and facilities from the Company's Construction Standards.



STREET LIGHTING SERVICE

DIRECT ACCESS DELIVERY SERVICE

COMPANY-OWNED SYSTEM - NO NEW SERVICE

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# OREGON SCHEDULE 752

Page 2

# Provisions (continued)

- 4. The Company will, upon written request of Consumer, convert existing streetlighting facilities to other types of Company approved facilities. In such event, should the revenue increase, the streetlighting extension allowance defined in Rule 13 Section III.F is applicable only to the increase in annual revenue due to the replacement. If there is no increase in revenue, there is no allowance, The Consumer shall advance the estimated cost of all materials and labor associated with installation and removal, less the estimated salvage on the removed facilities, in excess of the applicable allowance.
- 5. Temporary disconnection and subsequent reconnection of electrical service requested by the Consumer shall be at the Consumer's expense. The Consumer may request temporary suspension of power by written notice. During such periods, the monthly rate will be reduced by the company's estimated average energy costs for the luminaire. The facilities may be considered idle and may be removed after 12 months of inactivity. The Company will not be required to re-establish such service under this rate schedule if service has been permanently discontinued by the Consumer.
- 6. Pole re-painting, when requested by the Consumer and not required for safety reasons, shall be done at Consumer's expense using the original pole color.
- 7. Glare and vandalism shielding, when requested by the Consumer, shall be installed at the Consumer's expense. In cases of repetitive vandalism, the Company may notify the Consumer of the need to install vandal shields at the Consumer's expense, or otherwise have the lighting removed.

# **Termination of Service**

The Consumer can request removal of lights with minimum of 2 month's written notice. The Consumer will be charged with the costs of removal.

# **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



STREET LIGHTING SERVICE CONSUMER-OWNED SYSTEM DIRECT ACCESS DELIVERY SERVICE

Page 1

OREGON

SCHEDULE 753

#### Available

In all territory served by the Company in the State of Oregon.

# Applicable

This Schedule is applicable to Consumers who have chosen to receive electricity from an ESS. To lighting service provided to municipalities or agencies of municipal, county, state or federal governments for dusk to dawn illumination of public streets, highways and thoroughfares by means of Consumer owned street lighting systems controlled by a photoelectric control or time switch.

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#### **Monthly Billing**

#### Energy Only Service - Rate per Luminaire

Energy Only Service includes energy supplied from Company's overhead or underground circuits and does not include any maintenance to Consumer's facilities. Maintenance service will be provided only as indicated in the Maintenance Service section below.

The Monthly Billing shall be the rate per luminaire specified in the rate tables below plus the applicable adjustments as specified in Schedule 90.

High Pressure Sodiu	m Vapor					
Lumen Rating	5,800	9,500	16,000	22,000	27,500	50,000
Watts	70	100	150	200	250	400
Monthly kWh	31	44	64	85	115	176
Energy Only Service	\$ 1.32	\$ 1.88	\$ 2.73	\$ 3.63	\$ 4.91	\$ 7.52

Metal Halide					
Lumen Rating	9,000	12,000	19,500	32,000	107,800
Watts	100	175	250	400	1,000
Monthly kWh	39	68	94	149	354
Energy Only Service	\$ 1.67	\$ 2.90	\$ 4.02	\$ 6.37	\$ 15.12

167 annual hours of operation including

For non-listed luminaires the cost will be calculated for 4167 annual hours of operation including applicable loss factors for ballasts and starting aids at the cost per kWh given below.

Non-Listed Luminaire	¢/kWh
Energy Only Service	4.272

#### Maintenance Service (No New Service)

Where the utility operates and maintains the system, a flat rate equal to one-twelfth the estimated annual cost for operation and maintenance will be added to the Energy Only Service rates listed above. Monthly Maintenance is only applicable for existing monthly maintenance service agreements in effect prior to May 24, 2006.

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RECREATIONAL FIELD LIGHTING - RESTRICTED DIRECT ACCESS DELIVERY SERVICE

# OREGON SCHEDULE 754

Page 1

#### Available

In all territory served by the Company in the State of Oregon.

# Applicable

This Schedule is applicable to Consumers who have chosen to receive electricity from an ESS. To schools, governmental agencies and nonprofit organizations for service supplied through one meter at one point of delivery and used exclusively for annually recurring seasonal lighting of outdoor athletic or recreational fields. This Schedule is not applicable to any enterprise which is operated for profit. Service for purposes other than recreational field lighting may not be combined with such field lighting for billing purposes under this Schedule. At Consumer's option, service for recreational field lighting may be taken under Company's applicable General Service Schedule.

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DEC 28 2020

# **Monthly Billing**

The Monthly Billing shall be the Distribution Charge and the System Usage Charge plus the (C) applicable adjustments as specified in Schedule 90.

#### **Distribution Charge**

Basic Charge, Single Phase, per month	\$ 6.00	
Basic Charge, Three Phase, per month	\$ 9.00	
Distribution Energy Charge, per kWh	4.775¢	(1)
System Usage Charge		
Schedule 200 Related, per kWh	0.019¢	(R)
		(14)

#### Minimum Charge

The minimum monthly charge shall be the Basic Charge.

#### **Base Supply Service**

All Consumers taking Delivery Service under this schedule shall pay the applicable rates in Schedule 200, Base Supply Service.

#### **Transmission & Ancillary Services**

Consumers taking service under this schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to Schedule 200, Base Supply Service, are collected through the System Usage Charge - Schedule 200 Related rate. Franchise fees related to distribution charges are collected through distribution charges.

#### **Special Conditions**

Consumer shall own all poles, wire and other distribution facilities beyond the Company's point of delivery.

#### **Continuing Service**

This Schedule is based on continuing service at each service location. Disconnect and reconnect transactions shall not operate to relieve a Consumer from monthly minimum charges.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.



LARGE GENERAL SERVICE - PARTIAL REQUIREMENTS SERVICE-ECONOMIC REPLACEMENT SERVICE RIDER DIRECT ACCESS DELIVERY SERVICE



Page 1

#### Purpose

To provide Consumers served on Schedule 747 with the opportunity of purchasing Energy from an ESS to replace some or all of the Consumer's on-site generation when the Consumer deems it is more economically beneficial than self generating.

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#### Available

In all territory served by the Company in Oregon. The Company may limit service to a Consumer if system reliability would be affected. The Company has no obligation to provide the Consumer with economic replacement service except as explicitly agreed to between Company and Consumer.

#### Applicable

This Schedule is applicable to Consumers who have chosen to receive electricity from an ESS. To Large Nonresidential Consumers receiving Delivery Service under Schedule 747.

# **Character of Service**

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

# **Monthly Billing**

The following charges are in addition to applicable charges under Schedule 747 plus the applicable adjustments as specified in Schedule 90: (C)

	<u>Secondary</u>	<u>Delivery \</u> Primary	/oltage Transmission	
Daily ERS Demand Charge per kW of Daily ERS On-Peak Demand	\$0.161	\$0.169	\$0.118	(I) (I)(R)

# Transmission & Ancillary Services

Consumers taking service under this schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

# ERS and ENF

Economic Replacement Service (ERS) is Electricity supplied by an ESS to meet an Energy Needs Forecast (ENF) pursuant to an Economic Replacement Service Agreement (ERSA).



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LARGE GENERAL SERVICE 1,000 KW AND OVER DIRECT ACCESS DELIVERY SERVICE – DISTRIBUTION ONLY

Page 1

OREGON

**SCHEDULE 848** 

#### Available

In all territory served by the Company in the State of Oregon.

# Applicable

This Schedule is applicable to Consumers who have chosen to receive electricity from an ESS and are participating in the New Large Load Direct Access Program in Schedule 293 or to existing consumers who have completed the five-year transition period for the Five-Year Cost of Service Opt-Out in Schedule 296. Existing consumers who have completed the five-year transition period for the Five-Year Cost of Service Opt-Out in Schedule 296 must have electric service loads which have registered 1,000 kW or more, more than once in a preceding 18-month period. This Schedule will remain applicable until Consumer fails to meet or exceed 1,000 kW for a subsequent period of 36 consecutive months. Deliveries at more than one point, or more than one voltage and phase classification, will be separately metered and billed. Service for intermittent, partial requirements, or highly fluctuating loads, or where service is seasonally disconnected during any one-year period will be provided only by special contract for such service.

# **Monthly Billing**

The Monthly Billing shall be the Distribution Charge plus the applicable adjustments as specified in Schedule 90.

Distribution Charge		<b>Delivery Volta</b>	age	
:	Secondary	Primary	Transmission	
Basic Charge				
Facility Capacity $\leq$ 4000 kW, per month	\$580.00	\$550.00	\$710.00	(I) (I) (R)
Facility Capacity > 4000 kW, per month	\$1,600.00	\$1,490.00	\$1,820.00	(I) (I) (I)
Facilities Charge				
≤ 4000 kW, per kW Facility Capacity	\$2.70	\$1.30	\$1.25	(I) (I) (R)
> 4000 kW, per kW Facility Capacity	\$0.80	\$0.85	\$1.05	(R)(R)(R)
On-Peak Demand Charge, per kW	\$4.14	\$4.33	\$3.03	(I) (I) (R)
Reactive Power Charge, per kvar	\$0.65	\$0.60	\$0.55	

#### **Facility Capacity**

For determination of the Basic Charge and the Facilities Charge, the Facility Capacity shall 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 month.

#### **Minimum Charge**

The minimum monthly charge shall be the Basic Charge and the Facilities Charge. A higher minimum may be required by contract.

# **Reactive Power Charge**

The maximum 15-minute reactive demand for the month in kilovolt-amperes in excess of 40% of the maximum measured kilowatt demand for the same month.

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DEC 28 2020

DIRECT ACCESS DELIVERY SERVICE – DISTRIBUTION ONLY

#### **On-Peak Demand**

The kW shown by or computed from the readings of the Company's demand meter for the On-Peak 15-minute period of the Consumer's greatest use during the month, determined to the nearest kW. Summer On-Peak hours are from 1 p.m. to 10 p.m. all days in the Summer months of June through September. Non-Summer On-Peak hours are from 6 a.m. to 9 a.m. and 4 p.m. to 10 p.m. in the Non-Summer months of October through May. All remaining hours are Off-Peak

#### **Metering Adjustment**

For a Consumer receiving service at secondary delivery voltage where metering is at primary delivery shall have all billing quantities multiplied by an adjustment factor of 0.9845.

For a consumer receiving service at primary delivery voltage where metering is at secondary delivery voltage shall have all billing quantities multiplied by an adjustment factor of 1.0157.

#### **Transmission & Ancillary Services**

Consumers taking service under this schedule must also take service under the Company's FERC Open Access Transmission Tariff (OATT) or be served by an ESS or Scheduling ESS.

#### **Franchise Fees**

Franchise fees related to distribution charges are collected through distribution charges.

#### **Special Conditions**

Consumer shall not resell electric service received from Company under provisions of this Schedule to any person, except by permission of the Company or as otherwise expressly provided in Company tariffs.

#### Term of Contract

Company may require the Consumer to sign a written contract which shall have a term of not less than one year.

#### **Rules and Regulations**

Service under this Schedule is subject to the General Rules and Regulations contained in the tariff of which this Schedule is a part and to those prescribed by regulatory authorities.

OREGON **SCHEDULE 848** 

Page 2



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**Definitions** (continued)

**Emergency Default Service:** Has the meaning described in Rule 2, "Types of Service."

**Emergency Distribution Service:** Service in supply to, or made available to, load devices which are operated only in emergency situations or in testing for same. Such service contemplates frequency and intensity of operation reflective of emergency conditions and excludes service to freeze protection devices which operate in the coldest period of the year.

**Energy:** Electric energy, measured in kilowatt-hours.

**Extension:** A branch from, continuation of, or an increase in the capacity of an existing Company-owned transmission or distribution line. An extension may be either single-phase or three-phase or a conversion from a single-phase line to a three-phase line. An extension may also be the addition of, or increase in the capacity of other facilities.

**Intermittent Service:** Continuously available service which the Consumer uses intermittently and in such duration that minimal amounts of electric power or energy are registered by Company meters for such uses.

Kilovar (kvar): A unit of reactive power equal to 1,000 reactive volt-amperes.

Kilovar-hour (Kvarh): The amount of reactive flow in one hour, at a constant rate of one kilovar.

Kilowatt (kW): A unit of power equal to 1,000 watts.

**Kilowatt-hour (kWh):** The amount of energy delivered in one hour, when delivery is at a constant rate of one kilowatt.

**Large Nonresidential Consumer:** A Nonresidential Consumer that is not a Small Nonresidential Consumer.

**Load:** The amount of electricity delivered to or required by a Consumer.

**Multi-Family Home:** A residential building that contains three or more dwelling units.

(N)

**NAICS Code:** North American Industry Classification System Code.

**New Large Load:** as defined in OAR 860-038-0710, load associated with a new facility, an existing facility or an expansion of an existing facility, which: has never been contracted for or committed to in writing by a cost-of-service Consumer with an electric company, and is expected to result in a 10 average megawatt (aMW) or more increase in the Consumer's power requirements during the first three years after new operations begin.

**Nonresidential Consumer:** A retail electricity consumer that is not a Residential Consumer.

**Paralleling:** Connection by a Consumer of any source of electric power to Company's system or to a Consumer's system which is connected to Company's system.

GENERAL RULES AND REGULATIONS DEFINITIONS

Page 5

#### **Definitions** (continued)

Service Options: Optional services that are part of Direct Access Service. Service Options include Billing Services and the purchase of Ancillary Services. Service Options do not include Service Elections or the choice of ESS.

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Service of Questionable Permanency: Service for operations of a speculative character or the permanency of which has not been established. This will include, among others, service to mines, logging or associated woods operations, rock crushers or paving plants.

Single Enterprises: A separate business or other individual activity carried on by a Consumer. The term does not apply to associations or combinations of Consumers.

**Single-Family Home**: A residential building that contains less than three dwelling units.

(N)

Small Nonresidential Consumer: A Nonresidential Consumer whose demand has not exceeded 30 kW more than once within the preceding 13 months or with seven months or less of service whose demand has not exceeded 30 kW.

Standard Offer Service: Has the meaning described in Rule 2, "Types of Service."

Standby Service: Service in supply to, or made available to, load which is served part or all of the time by another power source for reasons of increased reliability of supply through duplication of source.

Supplementary Service: Service in supply to, or made available to, load which receives some degree of simultaneous supply from another power source for additional supply or greater economy of supply at peak or light load conditions.

**Tract or Subdivision:** An area for dwellings which may be identified by filed subdivision plans or as an area in which a group of dwellings may be constructed about the same time, either by a large scale builder or by several builders working on a coordinated basis.

Utility: Pacific Power

A DIVISION OF PACIFICORP GENERAL RULES AND REGULATION SEC 28 2020 OREGON Rule 10

# I. Billing – General (continued)

BILLING

# I. Force Majeure (continued)

In the event that the delivery or use of electric power is suspended or curtailed by 50% or more for a continuous period of more than fifteen (15) days as a result of an unavoidable cause as provided above, the schedule charges may, upon written request by Consumer, be prorated by subperiods reflective of the beginning and ending of the suspended or curtailed deliveries. The Consumer may also, upon written request, have service rendered thereafter on any applicable rate schedule for the appropriate class of Consumer. Proration of schedule charges shall be effective no more than thirty (30) days prior to receipt of written request from Consumer.

# J. Paperless Bill Credit

The Company will provide a Paperless Bill Credit as shown in Schedule 300 to Consumers on a metered service schedule who enroll in paperless billing.

(N) | (N)

# II. Billing – Direct Access

# A. Billing Options

- 1. A Direct Access Consumer may choose one of the following billing options: consolidated billing by the Company; consolidated billing by the ESS; or separate billing by the Company and the ESS. A Consumer must follow the DASR process outlined in Rule 21 to elect or change billing options.
- 2. In the absence of a specific choice by a Direct Access Consumer, the Company will render consolidated bills.

# B. Form of Bills

All billings to a Direct Access Consumer, regardless of billing option, must identify and separately state the Company's Regulated Charges.

# C. Partial Payments

Partial Payments by Direct Access Consumers will be allocated in the manner specified in OAR 860-038-0445.

# D. Required Notices

The Company will provide all legal and safety notices required by state and federal regulations. For a Direct Access Consumer receiving consolidated billing from an ESS, the Company will make available, and the ESS will be responsible to deliver, these notices to the Consumer.

# E. Billings by the Company for services provided by an ESS

Under consolidated Company billing, the Company will include on a Direct Access Consumer's bill charges and related billing details as submitted to the Company by the Consumer's ESS in accordance with the terms of the Company's ESS Service Agreement. The Company is not responsible for computing or determining the accuracy of ESS charges.

A Direct Access Consumer who elects consolidated billing by the Company will receive a single bill from the Company that reflects all charges related to its Electricity Services. The Company will render the bill under its name.

Payments received from a Direct Access Consumer for services provided by an ESS will be remitted to the ESS as they are received, in accordance with the terms of the Company's ESS Service Agreement.

Payment to an ESS of any net credit for utility services satisfies the Company's obligation to provide credits, including transition credits, to the Consumer.



GENERAL RULES AND REGULATIONS WORK PERFORMED AT CUSTOMER'S REQUEST

# IV. Work Performed at Consumer's Request

# A. Service Connection Charge

For Applicants requesting service connection during normal business hours, no charge (C) will be imposed. For Applicants requesting service connection outside of normal business hours, no charge will be imposed for connections to meters that support remote connections, and a charge may be collected as described in Schedule 300 for connections to meters that do not support remote connections. (C)

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#### B. Trouble Call Charge

A charge may be collected whenever a Consumer requests a trouble call and service failure is found to be in Consumer's facilities. See Schedule 300.

# C. Other Work at Consumer's Request

The Company may collect a charge specified in Schedule 300 when it performs work at the Consumer's request.

OREGON Rule 11D

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