SCHEDULE 300 CHARGES AS DEFINED BY THE RULES AND REGULATIONS AND MISCELLANEOUS CHARGES

PURPOSE

The purpose of this schedule is to list the charges referred to in the General Rules and Regulations.

AVAILABLE

In all territory served by the Company.

APPLICABLE

For all Customers utilizing the services of the Company as defined and described in the General Rules and Regulations.

INTEREST ACCRUED ON DEPOSITS (See Rules E and K)

0.1% per annum.

BILLING RATES (Rules E, F, H and J)

Trouble call, cause in Customer-owned equipment

Scheduled Crew Hours ⁽¹⁾ Other than Scheduled Crew Hours ⁽¹⁾ Returned Payment Charge Special Meter Reading Charge (non-network) Meter Test Charge	No charge \$254.00 \$ 25.00 \$ 17.00 \$ 75.00	
Late Payment Charge (monthly) Field Visit Charge ⁽²⁾	2.0% of delinquent balance \$ 20.00	(R)
Bill History Information Service Charge	\$ 20.00	
(Not applicable when a billing dispute is filed with the Commission - see Rule F)		
Portfolio Enrollment Charge	\$ 5.00	
Customer Interval Data (12 months) to Customers	\$100.00	
Customer Interval Data (12 months, formatted and analyzed) Switching Fee	Mutually agreed price \$20.00	
Unauthorized Connection of Service / Tamper Fee	\$75.00	

(1) Scheduled Crew Hours - The Company's Scheduled Crew Hours for the above listed services are from 7:00 a.m. to 3:30 p.m., Monday through Friday, except for Company-recognized holidays. The Customer will be informed of and agree to the charges before Company personnel are dispatched.

(2) See Rule H, Section 2 for applicable conditions.

(R)

CREDIT RELATED DISCONNECTION AND RECONNECTION RATES (Rule H)

<u>Disconnects</u> Monday through Friday	No charge	
<u>Reconnection</u> <u>Standard Reconnection</u> At Meter Base Other than Meter Base	\$ 27.00 \$ 75.00	(R)
After Hours Reconnection ⁽¹⁾ At Meter Base Other than Meter Base	\$ 80.00 \$160.00	
CUSTOMER REQUESTED DISCONNECTION AND RECONNECTION RATES (Rule H) ⁽²⁾⁽³⁾	
<u>Disconnects</u> <u>Standard</u> At Meter Base Other than Meter Base	No charge No charge	(D)
Reconnects Standard Safety related	No charge	(2)
Non-safety related At Meter Base Other than Meter Base	\$ 27.00 \$ 75.00	(R) (D)

(1) PGE representatives will be dispatched to reconnect service until 7:00 p.m., Monday through Friday. As such, crews dispatch up to and including 7:00 p.m. may be reconnecting service after 7:00 p.m. State- and utility-recognized holidays are excluded from the after hours provision.

(2) These rates apply when a standard service crew (a two-person crew) can complete the work in less than 30 minutes and the work can be scheduled at Company convenience. In other cases, the Customer will be charged the actual loaded cost for the disconnection and reconnection.

(3) No charge for disconnects / reconnects completed to ensure safe working conditions that meet the guidelines in Rule H(4).

PULSE OUTPUT METERING (Rule M)		(N)
Installation of Standard Meter Option (1 or 2 outputs)	\$ 350.00	
Installation of Complex Meter Option (1 – 4 outputs)	\$1,300.00	(N)
NON-NETWORK RESIDENTIAL METER RATES (Rule	• M)	
Installation of non-network meter (one time charge)	\$80.00	
Non-network Meter Read	\$17.00 per month	
METER RELOCATION RATES (Rule M)		
Single meter relocation Single meter relocation with Pole	Estimated Actual Costs Estimated Actual Costs	
MISCELLANEOUS EQUIPMENT RENTAL (Rule C)		
Rental of transformers, single-phase to three-phase inverters, capacitors, and other related equipment	1-2/3% per month of current replacement cost at time of installation	
TRANSFORMERS (Rule I Section 3)		
Submersible Transformers ⁽¹⁾		
Subdivision - eight dwelling units or more	\$ 250.00 per lot \$1,970.00 minimum	
Mobile Home - eight spaces or more	\$ 250.00 per space \$1,970.00 minimum	
Multi-Family Units - twenty units or more	\$ 100.00 per family unit \$1,970.00 minimum	

⁽¹⁾ For all other applications, which include but are not limited to network service areas and densely populated urban areas, that require submersible transformers, the charge will be the calculated difference in cost between submersible and pad-mount transformer installations including the costs of future maintenance.

TRANSFORMERS

Transformer Content

Upon request, PGE will research its records to provide a customer with Polychlorinated Biphenyls (PCB) content of a PGE transformer. Records searches could reveal the PCB content in specified transformer or that the PCB content is unknown. In the situation where the PCB content is unknown, an additional request can be made to test the PCB concentration.

Research Transformer PCB Content
PCB Content-Specific Transformer

\$75.00 per Transformer⁽¹⁾

Additional Request Concentration Test

Site-by-Site Basis⁽²⁾

PCB Records Request

To request a records search to determine the PCB content of PGE equipment, please contact PGE's Environmental Services to request a PCB Inquiry form. The form can be sent electronically or by postal service, if needed. Complete the form and return it, along with payment to: PGE PCB Inquiry, 121 SW Salmon Street, WTCBR05, Portland, OR 97204. Checks are made payable to PGE PCB Inquiry and submitted with the PCB Inquiry form.

(M)

(D) (M)

⁽¹⁾ PGE transformers often have stickers which indicate the PCB concentration of the oil within that transformer. The Customer may determine the content by observing the sticker. The PCB content of equipment with green stickers is unknown. However, blue stickers indicate <1 parts per million (PPM) PCB, red stickers indicate <15 ppm PCB, and black stickers indicate <48 ppm PCB.</p>

⁽²⁾ The additional cost of testing PCB concentration is determined on a site-by-site basis, and based on whether the following activities are required: de-energizing equipment, collecting samples, contracting sample analyses, and preparation of a summary report. In some instances, a proposal from a contractor may be required.

LINE EXTENSIONS (Rule I)

Line Extension Allowance (Section 1)⁽¹⁾

Residential Service All Electric ⁽²⁾ Residential Service Primary Other ⁽³⁾ Schedule 32	\$2260.00 / dwelling unit \$1590.00 / dwelling unit \$0.1473 / estimated annual kWh
Schedules 38 and 83	\$0.0780 / estimated annual kWh
Schedules 85 and 89 Secondary Voltage	\$0.0531 / estimated annual kWh
Service	
Schedules 85 and 89 Primary Voltage Service	\$0.0264 / estimated annual kWh
Schedules 15, 91 and 95 Outdoor Lighting	\$0.0850 / estimated annual kWh
Schedule 92 Traffic Signals	\$0.0531 / estimated annual kWh
Schedules 47 and 49	\$0.0336 / estimated annual kWh
Trenching or Boring (Section 2)	

Trenching and backfilling associated with Service Installation except where General Rules and Regulations require actual cost.

In Residential Subdivisions: Short-side service connection up to 30 feet Otherwise:	\$ 100.00
First 75 feet or less	\$ 219.00
Greater than 75 feet	\$ 3.80 /foot
Mainline trenching, boring and backfilling	Estimated Actual Cost
Lighting Underground Service Areas ⁽⁴⁾	
Installation of conduit on a wood	\$ 75.00 per pole

pole for lighting purposes

(T)

(M)

(N)

(N)

(T)

(C) (N)

⁽¹⁾ Estimated annual kWh values used to calculate non-Residential Customer line extension allowances do not reflect onsite generation.

⁽²⁾ Residential All Electric Service is a dwelling where the primary heating is provided by an active electric HVAC-system. Common qualifying system include but are not limited to stand-alone ducted heat pumps, ducted heat pumps with auxiliary electric resistant heat strips, ductless mini-splits, and packaged terminal air conditioners. Electric resistant heat strips, baseboards, and electric resistant in-wall heaters are allowed as back-up heat source. Dwellings heated solely by electric resistance heating systems without a primary qualifying electric heating system are excluded from the Residential All Electric Service Line extension allowance.

Residential Service Primary Other is a dwelling where the primary heating source is provided by an alternative HVAC-system that uses heating fuels such as natural gas, propane, oil, and biodiesel. Common qualifying HVAC-systems include but are not limited to stand-alone combustion furnaces, combustion furnaces with air conditioners, combustion furnaces with heat pumps, as well as gas boilers. Dwellings heated primarily by electric resistance heating and passive means also fall into this category.

⁽⁴⁾ Applies only to 1-inch conduit without brackets.

SCHEDULE 300 (Concluded)

LINE EXTENSIONS (Rule I) Continued		(M)
<u>Additional Services</u> (Section 3) (applies solely to Residential Subdivisions in Und	erground Service Areas)	
Service Guarantee Wasted Trip Charge Service Locate Charge Long-Side Service Connection	\$ 100.00 \$ 100.00 \$ 30.00 \$ 120.00	(M)
SERVICE OF LIMITED DURATION (Rule L)		
Standard Temporary Service		
Service Connection Required:		
No permanent Customer obtained Permanent Customer obtained	\$795.00	
Overhead Service Underground Service	\$490.00 \$450.00	
Existing service	\$260.00	
Enhanced Temporary Service		
Fixed fee for 12-month period	\$430.00	
Temporary Area Lights	Estimated Actual Cost ⁽¹⁾	(T)
PGE TRAINING		
Educational and Energy Efficiency (EE) training available to:		
PGE Business Customer Non-PGE Business Customer	No Charge ⁽²⁾ Estimated Actual Cost ⁽³⁾	(T) (T)
 Based on install, removal and energy for pole and lumin 	aire Energy will be calculated based on burning bo	ours (T)
used for Option C Schedule 91, 95		

Charges may be assessed for training courses registered through the states of Oregon and Washington for **(T)** (2) electrical licensees. (T)

Based on the cost associated with instructor, facility, food, and materials per attendee. (3)