# SCHEDULE 7 RESIDENTIAL SERVICE

(Single phase or three phase where available)

#### AVAILABILITY:

- 1. This schedule is limited to residential service, which means service that is delivered through one meter to a single-family unit and is used principally for domestic purposes, even though such service may incidentally be used for nondomestic purposes. Electric service for nondomestic use may be separately metered and served under the provisions of the applicable general service schedule, provided that such service does not include single-family units.
- 2. If this schedule is applied to transient occupancy in separately metered living units, billing shall be in the name of the owner on a continuous basis.
- 3. Single-phase motors rated greater than 7-1/2 HP shall not be served under this schedule except by the express written approval of the Company.
- 4. Space conditioning and water heating capacities shall be energized in increments of 6 KW or less by a thermostat, low voltage relay, or suitable time delay equipment.
- 5. Customers requiring three-phase service under this schedule will be required to contribute the incremental cost of three-phase facilities to provide such service.

MONTHLY RATE: Basic Charge:	\$7.49 single phase or \$17.99 three phase	(1)(1)
Energy Charge:		(1)
8.7817¢ per k\	Wh for the first 600 kWh	(I)
10.6395¢ per k\	Wh for all over 600 kWh	(I)

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# SCHEDULE 7A MASTER METERED RESIDENTIAL SERVICE (Secondary Voltage or at available Primary distribution Voltage)

(Single phase or three phase where available)

#### **AVAILABILITY**:

- 1. This schedule is limited to master metered residential service, which is service delivered through one meter to multiple single-family units located in a structure of four (4) or more stories that are above ground level. Electric Service must be used principally for domestic purposes, but may incorporate incidental non-domestic use. Electric service for non-domestic use may be separately metered and served under the provisions of the applicable general service schedule, provided that such service does not include single-family units.
- 2. Single-phase motors rated greater than 7-1/2 HP shall not be served under this schedule except by the express written approval of the Company.
- 3. Space conditioning and water heating capacities shall be energized in increments of 6 kW or less by a thermostat, low voltage relay, or suitable time delay equipment.
- 4. Customers requiring three-phase service under this schedule are responsible for the incremental costs of three-phase facilities to provide such service.

MONTHLY RATE – SE Basic Charge: \$5	CONDARY \ 1.67	VOLTAGE:	(1)
Demand Charge: No OCT-MAR \$9.01	charge for the APR-SEF \$6.01	he first 50 kW or less of Billing Demand  per kW for all kW over 50 kW of Billing Demand	(1)(1)
Energy Charge: <u>OCTOBER-MARCH</u> 9.1225¢ per kWh fo 6.5714¢ per kWh fo	or the first $20$	•	(I) (I)
APRIL-SEPTEMBE 8.3072¢ per kWh fo 6.5714¢ per kWh fo	or the first 20		(I) (I)
Reactive Power Charge	e: 0.283¢	per reactive kilovolt ampere-hour (kvarh)	(1)

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# SCHEDULE 24 GENERAL SERVICE

(Secondary Voltage)
(Single phase or three phase where available)
(Demand of 50 kW or less)

#### **AVAILABILITY:**

- This schedule is available to any Customer for general electric energy requirements other than Residential Service (as defined in Paragraph 1 of Schedule 7) and whose estimated or actual Demand is 50 kW or less.
- 2. Customers whose metered Demand exceeds 50 kW twice during the most recent 12 consecutive months are not eligible for service under this schedule.
- 3. Customers with less than 12 months billing history and Billing Demand over 50 kW twice are not eligible for service under this schedule.
- 4. The Company shall not cause customers who are principally residential and were taking service under this schedule on or before September 17, 1983, to take service under Schedule 7 of this tariff.
- 5. Deliveries at more than one point will be separately metered and billed.
- 6. Single-phase motors rated greater than 7-1/2 HP shall not be served under this schedule except by the express written approval of the Company.
- 7. Highly intermittent loads such as welders, X-ray machines, elevators, and similar loads which may cause undue lighting fluctuation shall not be served under this schedule unless approved by the Company.

#### MONTHLY RATES:

Basic Charge: \$9.66 single phase or \$24.55 three phase

(I)(I)

**Energy Charge:** 

OCTOBER-MARCH 9.1386¢ per kWh APRIL-SEPTEMBER 8.8288¢ per kWh

(I)

(I)

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#### SCHEDULE 25 SMALL DEMAND GENERAL SERVICE

(Secondary Voltage)
(Single phase or three phase where available)
(Demand Greater than 50 kW but less than or equal to 350 kW)

#### AVAILABILITY:

- 1. This schedule is available to any Customer for general electric energy requirements other than Residential Service (as defined in Paragraph 1 of Schedule 7) and whose estimated or actual Demand is greater than 50 kW but less than or equal to 350 kW.
- 2. Customers whose Billing Demand is 50 kW or below for eleven (11) of the most recent 12 consecutive months or above 350 kW twice during the most recent 12 consecutive months are not eligible for service under this schedule.
- 3. Customers with less than 12 months billing history and Billing Demand over 350 kW twice are not eligible for service under this schedule.
- 4. Deliveries at more than one point will be separately metered and billed.
- 5. Single-phase motors rated greater than 7-1/2 HP shall not be served under this schedule except by the express written approval of the Company.
- 6. Highly intermittent loads such as welders, X-ray machines, elevators, and similar loads which may cause undue lighting fluctuation shall not be served under this schedule unless approved by the Company.

MONTHLY RATE: Basic Charge:	\$51.67		(1)
•	No charge for th APR-SEP	e first 50 kW or less of Billing Demand	
<u>OCT-MAR</u> \$9.01	\$6.01	per kW for all over 50 kW of Billing Demand	(1)(1)
Energy Charge:			
OCTOBER-MAI	RCH		(1)
9.1225¢ per kW	h for the first 20	0,000 kWh	(I)
6.5714¢ per kW	h for all over 20	0,000 kWh	(I)
APRIL-SEPTEM	<u>IBER</u>		
8.3072¢ per kW	h for the first 20	0,000 kWh	(1)
6.5714¢ per kW			(I)

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#### SCHEDULE 25 SMALL DEMAND GENERAL SERVICE

(Secondary Voltage)
(Single phase or three phase where available)
(Demand Greater than 50 kW but less than or equal to 350 kW)
(Continued)

Reactive Power Charge: 0.283¢ per reactive kilovolt ampere-hour (KVARH)

(I)

#### ADJUSTMENTS:

Rates in this schedule are subject to adjustment by such other schedules in this tariff as may apply.

#### **BILLING DEMAND:**

The highest Demand established during the month.

#### **REACTIVE POWER CHARGE:**

The reactive power charge shall apply to only those electric loads with a maximum Demand of 100 KW or higher. The meter used for the measurement of KVARH shall be ratcheted to prevent reverse registration.

#### GENERAL RULES AND PROVISIONS:

Service under this schedule is subject to the General Rules and Provisions contained in this tariff.

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#### **SCHEDULE 26** LARGE DEMAND GENERAL SERVICE

(Secondary Voltage or at available Primary distribution Voltage) (Single phase or three phase where available) (Demand Greater than 350 kW)

#### AVAILABILITY:

- 1. This schedule is available to any Customer for general electric energy requirements other than Residential Service (as defined in Paragraph 1 of Schedule 7) and whose estimated or actual Demand is greater than 350 kW.
- 2. Customers taking service at Secondary Voltage and whose Billing Demand is 350 kW or below for eleven (11) of the most recent 12 consecutive months are not eligible for service under this schedule.
- 3. Deliveries at Secondary voltage at more than one point will be separately metered and billed. Deliveries at Primary voltage to a Customer will be at one Point of Delivery for all service to that Customer on contiguous property.
- 4. Single-phase motors rated greater than 7-1/2 HP shall not be served under this schedule except by the express written approval of the Company.
- 5. Highly intermittent loads, such as welders, X-ray machines, elevators, and similar loads that may cause undue lighting fluctuation, shall not be served under this schedule unless approved by the Company.
- 6. For service at Primary voltage, all necessary wiring, transformers, switches, cut-outs and protection equipment beyond the Point of Delivery shall be provided, installed and maintained by the Customer, and such service facilities shall be of types and characteristics acceptable to the Company. The entire service installation, protection coordination, and the balance of the load between phases shall be approved by Company engineers.

#### MONTHLY RATE - SECONDARY VOLTAGE:

Basic Charge: \$104.46 (I) Demand Charge: OCT-MAR APR-SEP \$8.94 \$5.96 per kW of Billing Demand (I)(I)Energy Charge: 6.3642¢ per kWh (I) Reactive Power Charge: 0.124¢ per reactive kilovolt ampere-hour (kvarh) **(I)** ADJUSTMENTS TO SECONDARY VOLTAGE RATES FOR DELIVERY AT PRIMARY VOLTAGE:

**(I)** Basic Charge: \$235.05 in addition to Secondary voltage rate Demand Charge: \$0.26 credit per kW to all Demand rates **(I)** Energy Charge: 3.45% reduction to all Energy and Reactive Power Charges (R)

#### ADJUSTMENTS:

Rates in this schedule are subject to adjustment by such other schedules in this tariff as may apply.

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Tom DiBom Tom DeBoer By: Title: Director, Federal & State Regulatory Affairs

# SCHEDULE 29 SEASONAL IRRIGATION & DRAINAGE PUMPING SERVICE

(Single phase or three phase where available)

#### AVAILABILITY:

- This schedule applies to any Customer whose seasonal electric energy requirements are used exclusively for the purpose of irrigation and/or drainage pumping of water on agricultural land used in production of plant crops, and who requires service at secondary voltage. To be eligible for service under this schedule, customers must be qualifying agricultural irrigation or drainage pumping customers pursuant to the Bonneville Power Administration's General Rate Schedule Provisions.
- 2. Usage must be measured at the point of delivery and deliveries at more than one point will be separately metered and billed.
- 3. Single-phase motors rated greater than 7-1/2 HP shall not be served under this schedule except by the express written approval of the Company
- 4. Power loads which may cause undue fluctuations in electric service shall not be served under this schedule unless approved by the Company.

MONTHLY RATE: Basic Charge:	\$9.56 single phase or \$24.28 three phase	(1)(1)
Demand Charge: <u>OCT-MAR</u> \$8.83	No charge for the first 50 kW or less of Billing Demand  APR-SEP  \$4.35 per kW for all over 50 kW of Billing Demand	(1)(1)
6.9678¢ per kWl <u>APRIL-SEPTEM</u> 6.3718¢ per kWl	h for the first 20,000 kWh h for all over 20,000 kWh	(I) (I) (I)
Reactive Power Cha	rge: 0.281¢ per reactive kilovolt ampere-hour (kvarh)	(1)

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## SCHEDULE 31 PRIMARY GENERAL SERVICE

(Single phase or three phase at the available Primary distribution voltage)

#### **AVAILABILITY:**

This schedule applies to all service to contiguous property supplied through one meter where:

- 1. The customer requires primary voltage to operate equipment other than transformers; or
- 2. The customer requires distribution facilities and multiple transformers due to loads being separated by distances that preclude delivery of service at secondary voltage; or
- 3. The load is at a remote or inaccessible location that is not feasible to be served at secondary voltage from Company facilities.
- 4. All necessary wiring, transformers, switches, cut-outs and protection equipment beyond the point of delivery shall be provided, installed and maintained by the Customer, and such service facilities shall be of types and characteristics acceptable to the Company. The entire service installation, protection coordination, and the balance of the load between phases shall be approved by Company engineers.
- 5. Facilities that are being served under this schedule as of May 13, 1985, may, at the customer's option, retain service under this schedule.

MONTHLY RATE:

Basic Charge: \$339.51

Demand Charge: OCT-MAR APR-SEP

\$8.64 \$5.76 per KW of Billing Demand (I)(I)

Energy Charge: 6.1522¢ per kWh (I)

Reactive Power Charge: 0.106¢ per reactive kilovolt ampere-hour (kvarh) (I)

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# SCHEDULE 35 SEASONAL PRIMARY IRRIGATION & DRAINAGE PUMPING SERVICE

(Single phase or three phase at the available Primary distribution voltage)

#### **AVAILABILITY:**

- 1. This schedule applies to any customer whose seasonal electric energy requirements are used exclusively for the purpose of irrigation and/or drainage pumping of water on agricultural land used in production of plant crops, and who requires service at primary voltage. To be eligible for service under this schedule, customers must be qualifying agricultural irrigation or drainage pumping customers pursuant to Bonneville Power Administration's General Rate Schedule Provisions.
- All necessary wiring, transformers, switches, cut-outs, and protection equipment beyond the Point of Delivery shall be provided, installed, and maintained by the Customer; and such service facilities shall be of types and characteristics acceptable to the Company. The entire service installation, protection coordination, and the balance of the load between phases shall be approved by Company engineers.

MONTHLY RATE:

Basic Charge: \$339.51

Demand Charge: OCT-MAR: APR-SEP

\$4.49 \$2.99 per kW of Billing Demand (I)(I)

Energy Charge: 5.0078¢ per kWh (I)

Reactive Power Charge: 0.108¢ per reactive kilovolt ampere-hour (kvarh)

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#### **SCHEDULE 40** LARGE GENERAL SERVICE GREATER THAN 3 aMW

(Single phase or three phase at the available Primary or Secondary distribution voltages)

#### **AVAILABILITY:**

- 1. This schedule does not apply to Customers taking service on Schedules 46, 49, 448, or 449 but is mandatory for all other Customers with over 3 Average MW of load on a non-dedicated distribution feeder (or substation when, but for the feeder configuration, the customer would have 3 aMW of load on a distribution feeder) where:
  - a. for Customers not on Schedule 40 the 3 aMW of load has occurred during six (6) of the 12 months of a test year for any general rate case, or
  - b. for Customers already on Schedule 40 who have maintained a minimum of an average of 2 aMW over the entire test year of the most recent general rate case shall remain on Schedule 40. Customers who fall below this average will be removed from this Schedule on the date rates go into effect as a result of the applicable general rate case. However, a Customer whose Schedule 40 usage falls below 2 aMW shall remain on Schedule 40 if the Customer has a designated energy manager and can document to the Company that the reduction in its energy usage below 2 aMW is directly attributable to energy efficiency investments undertaken by the Customer during the time the Customer has been served on Schedule 40.

(N)

(N)

(I)

2. For Primary Service all necessary wiring, transformers, switches, cut-outs and protection equipment beyond the Point of Delivery shall be provided, installed and maintained by the Customer, and such service facilities shall be of types and characteristics acceptable to the Company. The entire service installation, protection coordination, and the balance of the load between phases shall be approved by Company engineers prior to availability of service under this schedule.

#### MONTHLY RATES:

1. Basic Charge(s): applies to each metering point

Secondary Voltage Metering Point

This tariff is for bundled retail service only and the Customer will be billed for the Basic Charge, Production and Transmission Charges, and Distribution Charges.

	Prir	mary Voltage Metering Points: \$339.	.51	(1)
	Sec	condary Voltage Metering Points with	annual peak Demand <= 350 kW: \$51.67	
	Sec	condary Voltage Metering Points with	annual peak Demand > 350 kW: \$104.46	
2.	Pro	eduction and Transmission Charges:		(I)
	a)	Demand Charge:	JAN-DEC	
		High Voltage Metering Point	\$4.02 per kW of Coincident Billing Demand	(I)
		Primary Voltage Metering Point	\$4.11 per kW of Coincident Billing Demand	(1)
		Secondary Voltage Metering Point	\$4.20 per kW of Coincident Billing Demand	(I)
	b)	Energy Charge:		(I)
		High Voltage Metering Point	5.5562¢ per kWh	(1)
		Primary Voltage Metering Point	5.6511¢ per kWh	

5.7958¢ per kWh **Issued**: May 9, 2012 Effective: May 14, 2012

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#### **Issued By Puget Sound Energy**

Tom DuBout

Tom DeBoer

Title: Director, Federal & State Regulatory Affairs By:

#### SCHEDULE 40 LARGE GENERAL SERVICE GREATER THAN 3 aMW

(Single phase or three phase at the available Primary or Secondary distribution voltages) (Continued)

c) Reactive Power Charge:

**Advice No.**: 2012-10

Primary Voltage Metering Point 0.106¢ per reactive kilovolt ampere-hour (kvarh) (I) Secondary Voltage Metering Point 0.124¢ per reactive kilovolt ampere-hour (kvarh) (I)

3. Distribution Charges: The following Distribution Charges are applicable to Customers on Schedule 40 at the time the Commission approves the Distribution Charges in this Section 3 in a general rate case and to incremental new load through an existing Point of Delivery on an existing feeder of a Customer currently receiving service under Schedule 40.

Demand Charge: Customer specific charge calculated by dividing the distribution costs (calculated according to the following procedures) by the estimated annual peak Coincident Billing Demand. The Demand charge will not be recalculated between rate cases for new load on existing feeders of Customers already on this schedule.

- a) Customers share of substation costs calculated as:
  - i. The Customer's Demand on the substation divided by the total Demand on the substation multiplied by:
  - ii. Substation Base Costs calculated using net book value at the time the Customer goes on to Schedule 40 multiplied by:
  - iii. The sum of the Substation Fixed Charge Rate, the Substation O&M Charge Rate and the A&G Charge Rate as shown in A., B., and C. below.
    - A. Substation Fixed Charge Rate, as derived from the Fixed Charge Rate Model, based upon the dollar-weighted average remaining life of the substation equipment and 11.5396% for land,

(R)

(R)

(I)(I)

- B. Substation O&M Charge Rate of: 3.8082%,
- C. A&G Charge Rate of 37% of the O&M rate, which is 1.4090% for substation costs.
- iv. The Substation Base Cost, the Substation Fixed Charge Rate, the Substation O&M Charge Rate and the A&G Charge Rate in general rate cases following a Customer first going on Schedule 40, will be adjusted as follows:
  - A. Substation Base Costs will be adjusted for substation equipment retired, and
  - B. the cost for new equipment will be added. The formula described in section 3.a)i. will then be applied to the updated Substation Base Costs
  - C. The Substation Fixed Charge Rate will be adjusted for changes in the cost of capital and capital structure, taxes and insurance.
  - D. The Substation O&M Charge Rate will be adjusted based on the ratio of substation O&M to substation plant.
  - E. The A&G Charge Rate will be a function of the ratio of the distribution A&G to distribution O&M.

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#### SCHEDULE 40 LARGE GENERAL SERVICE GREATER THAN 3 aMW

(Single phase or three phase at the available Primary or Secondary distribution voltages) (Continued)

- b) Customer's share of Primary distribution lines calculated as:
  - i. The estimated net book value per mile of each distribution feeder and associated distribution facilities on which the Customer has over 3 aMW of load multiplied by:
  - ii. The number of miles on each distribution feeder between the Customer's meter(s) and the substation for each distribution feeder on which the Customer has over 3 aMW of load (the "Distribution Base Cost") multiplied by:
  - iii. The Customer's share of the peak load on the distribution feeder multiplied by:
  - iv. The sum of the Distribution Fixed Charge Rate and the Distribution O&M Charge Rate as shown in A. and B. below
    - A. Distribution Fixed Charge Rate, as derived from the Fixed Charge Rate Model, based upon the average remaining life of the feeder(s) used in the calculation of the Distribution Base Cost
    - B. Distribution O&M Charge Rate of: 3.95%
  - v. The Distribution Base Cost, the Distribution Fixed Charge Rate and the Distribution O&M Charge Rate in general rate cases following a Customer first going on Schedule 40, will be adjusted as follows:
    - A Distribution Base Costs will be adjusted for estimates of any plant on the feeder(s) serving the Customer that has been retired and
    - B. the cost for new investment to the feeder(s) serving the Customer will be added. The formula described in section 3.b)iii (above) will then be applied to the updated Distribution Base Costs.
    - C. The Distribution Fixed Charge Rate will be adjusted based on changes in the cost of capital and capital structure, taxes and insurance.
    - D. The Distribution O&M Charge Rate will be adjusted based on the ratio of distribution O&M to distribution plant.
- Customer's allocation of line transformer costs where service is at Secondary voltage and/or where the Company has agreed to provide rental transformers where the service is at Primary voltage
  - i. Based upon the Transformer Rental Schedule

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By: Tom DeBoer Title: Director, Federal & State Regulatory Affairs

(R)

#### SCHEDULE 40 LARGE GENERAL SERVICE GREATER THAN 3 aMW

(Single phase or three phase at the available Primary or Secondary distribution voltages) (Continued)

- 4. Distribution Charges: The following Distribution Charges are applicable to existing Schedule 40 Customers who add new service through a new Point of Delivery from a feeder through which the Schedule 40 Customer currently receives service at an existing Point of Delivery. (For incremental new load through an existing Point of Delivery on an existing feeder of a Customer currently receiving service under Schedule 40, the Distribution Charge calculated in Section 3 of this Schedule applies.) The following Distribution Charges also apply to new Schedule 40 Customers prior to calculation of the Distribution Charge applicable under Section 3 of this Schedule.
  - a) Customer specific Monthly Distribution Charge calculated by multiplying the monthly Energy usage by the applicable rate(s):

(I)

**(I)** 

- i. Primary Voltage consumption: \$0.016377 / kWh
- ii. Secondary Voltage consumption (> 350 kW peak Demand): \$0.011511 / kWh
- iii. Secondary Voltage consumption (<= 350 kW peak Demand): \$0.016131 / kWh

#### ADJUSTMENTS:

Rates in this schedule are subject to adjustment by such other schedules in this tariff as may apply.

#### COINCIDENT BILLING DEMAND:

Coincident Demand and Coincident Billing Demand refers to the coincident monthly 15 minute peak Demand of the Customer's meters for all accounts that qualify for Schedule 40 on the distribution feeder(s).

Billing Months of December through March: the highest Coincident Demand established during the Month shall be used for billling. Billing Months of April through November: the highest Coincident Demand established during the Month, but not less than 60 per cent of the highest Coincident Demand established during the previous peak winter season (billing Months of December through March) shall be used for billing.

Coincident Billing Demand will be calculated from interval metering where the Company determines that this would be cost effective; otherwise it will be the billed Demand adjusted for a coincidence factor established from a Customer study performed by the Company.

#### REACTIVE POWER CHARGE:

The reactive power charge shall apply only to those meters where the annual peak load is over 50 kW.

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# SCHEDULE 43 INTERRUPTIBLE PRIMARY SERVICE FOR TOTAL-ELECTRIC SCHOOLS

(Single phase or three phase at the available Primary distribution voltage) (Continued)

MONTHLY RATE:

Basic Charge: \$339.51

Demand Charge:

\$4.75 per kW of Billing Demand (I)

Plus \$3.89 per kW of Critical Demand established in the preceding 11 months (I)

Energy Charge: 5.7886¢ per kWh (I)

Reactive Power Charge: 0.300¢ per reactive kilovolt ampere-hour (kvarh) (I)

#### ADJUSTMENTS:

Rates in this schedule are subject to adjustment by such other schedules in this tariff as may apply.

#### **BILLING DEMAND:**

The highest Demand established during the month.

#### CRITICAL DEMAND:

The highest average 15-minute demand recorded between 5:00 p.m. and 8:00 p.m. on any day the customer has been notified by the Company that power interruption is required, less a demand credit allowed at the rate of .6 watts per square foot of structure.

#### REACTIVE POWER CHARGE:

The reactive power charge shall apply to only those electric loads with a maximum monthly Demand of 100 kW or higher. The meter used for the measurement of kvarh shall be ratcheted to prevent reverse registration.

#### GENERAL RULES AND PROVISIONS:

Service under this schedule is subject to the General Rules and Provisions contained in this tariff.

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# SCHEDULE 46 HIGH VOLTAGE INTERRUPTIBLE SERVICE

(Three phase, delivery voltage of 50,000 volts or higher)

#### **AVAILABILITY:**

- This schedule applies to service that may be interrupted at the request of the Company to maintain or manage the integrity of its electrical system or to assist the Company in the management of energy supplies and resources for economic or other purposes subject to the terms and conditions described below.
- 2. Customer taking service under this Schedule must anticipate 210 hours of service interruption annually, as described in subsequent sections of this schedule.
- 3. Separate voltage arrangements with individual customers may be required in instances where available high voltage delivery voltages are subject to change in accordance with the Company's programs for system improvements.
- 4. All necessary wiring, transformers, switches, cut-outs, and protection equipment beyond the Point of Delivery shall be provided, installed, and maintained by the Customer, and such service facilities shall be of types and characteristics acceptable to the Company. The entire service installation, protection coordination, and the balance of the load between phases shall be approved by Company engineers.

MONTHLY RATE:

Demand Charge \$2.09 per kVa of Billing Demand

**(I)** 

(I)

Energy Charge: 5.5562¢ per kWh

#### ADJUSTMENT:

Rates in this schedule are subject to adjustment by such other schedules in this tariff as may apply.

#### **BILLING DEMAND:**

The highest average thirty-minute Demand recorded during the month (but not less than 4,400 kVa), exclusive of Demand occurring on Sundays or between 12:00 midnight and 5:00 a.m.

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#### **SCHEDULE 46** HIGH VOLTAGE INTERRUPTIBLE SERVICE

(Three phase, delivery voltage of 50,000 volts or higher) (Continued)

#### ANNUAL MINIMUM CHARGE:

The sum of the monthly bills in any period of twelve (12) consecutive months shall not be less than \$25.08 per kVa of the maximum Billing Demand established plus 5.0006¢ per kWh consumed during the period.

(I)

(I)

#### INTERRUPTION OF SERVICE:

- 1. Times and Durations of Interruptions: Electric Service shall be interrupted and suspended by Customer, as directed by the Company, between the hours of 8:00 a.m. and 12:00 noon and between 5:00 p.m. and 8:00 p.m. Monday through Saturday. Subject to paragraph 3 below, the duration of such interruption and suspension ("Suspension Period") shall be specified in the Company's notice to the Customer to initiate and maintain such interruption and suspension.
- 2. Notice Prior to Suspension Period: The Company shall provide the Customer reasonable advance notice of a Suspension Period; provided, however Company will provide Customer at least 14 hours advanced notice of a Suspension Period when such service interruption is for the Company to economically manage its energy supplies and resources. When Company notifies Customer of a service interruption for the Company to economically manage its energy supplies and resources, Company will provide customer with a non-binding estimate of the penalty per kWh to be assessed if Customer fails to interrupt and suspend service...
- 3. Limitations on Service Interruptions: Customer will not be required to interrupt and suspend Electric Service under this Schedule for more than 210 hours during any twelve-month period commencing on October 1 of each year; provided, however, no Customer will be required to interrupt and suspend Electric Service pursuant to this Schedule for more than 182 hours during any such twelve-month period for the sole purpose of Company management of energy supplies and resources for economic purposes. This maximum of 182 hours of interruption for Company management of energy supplies and resources for economic purposes shall also include hours used to test Customer's preparedness to interrupt and suspend service; provided, however, the Company will not institute any more than two such tests during the twelve month period.

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By Authority of the Washington Utilities and Transportation Commission in Docket Nos. UE-111048 & UG-111049 **Issued By Puget Sound Energy** 

Tom DiBon Tom DeBoer By: Title: Director, Federal & State Regulatory Affairs

**Advice No.**: 2012-10

#### **SCHEDULE 49** HIGH VOLTAGE GENERAL SERVICE

(Three-phase delivery voltage of 50,000 volts or higher)

#### AVAILABILITY:

- 1. Separate voltage arrangements with individual Customers may be required in instances where available high voltage delivery voltages are subject to change in accordance with the Company's programs for system improvements.
- 2. All necessary wiring, transformers, switches, cut-outs, and protection equipment beyond the Point of Delivery shall be provided, installed, and maintained by the Customer, and such facilities shall be of types and characteristics acceptable to the Company. The entire service installation, protection coordination, and the balance of the load between phases shall be approved by Company engineers.

MONTHLY RATE:

Demand Charge: \$3.70 per kVa of Billing Demand

Energy Charge: 5.5562¢ per kWh

#### ADJUSTMENTS:

Rates in this schedule are subject to adjustment by such other schedules in this tariff as may apply.

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Ton DiBon Tom DeBoer By: Title: Director, Federal & State Regulatory Affairs

#### SCHEDULE 50 LIMITED STREET LIGHTING SERVICE

#### **AVAILABILITY:**

- 1. Incandescent Lighting Service hereunder is limited to Customers receiving service under this schedule as of April 18, 1972.
- 2. Mercury Vapor Lighting Service hereunder is limited to Customers receiving service under this tariff at locations existing as of November 23, 1979.
- 3. No new installations or additions to existing systems or relocated fixtures will be served by the Company under this schedule.
- 4. This schedule applies to existing dusk-to-dawn incandescent and mercury vapor lighting of streets, alleys, and other public thoroughfares with installations of at least five (5) lamps supplied from the Company's existing distribution system.

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#### MONTHLY RATES PER LAMP:

Customer-Owned Incandescent Lighting Service (Code A):

Lamp	KWhs per lamp	
Wattage	per month	Monthly Rate
327 Watt	114	\$12.29

Customer-Owned Mercury Vapor Lighting Service (Code A)

Lamp	KWhs per lamp	
Wattage	per month	Monthly Rate
100 Watt	44	\$6.12
175 Watt	74	\$9.01
400 Watt	161	\$17.68

Customer-Owned Energy Only Mercury Vapor Lighting Service (Code B)

Lamp	KWhs per lamp	
Wattage	per month	Monthly Rate
100 Watt	44	\$4.18
175 Watt	74	\$7.06
400 Watt	161	\$15.61
700 Watt	273	\$29.46
1000Watt	383	\$39.84

#### SPECIAL TERMS AND CONDITIONS:

1. <u>Installation and maintenance of Customer-Owned systems</u>: A system installed and wholly owned by the Customer shall conform to the Company's specifications for such type of system in effect at the time of installation and shall have been installed without expense to the Company.

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# SCHEDULE 51 LED (Light Emitting Diode) LIGHTING SERVICE COMPANY OWNED

(Continued)

#### **MONTHLY RATES:**

The sum of Lamp and Facilities charges:

#### Lamp Charges:

LED lamp wattage shall be rounded up to the next ten (10) watt increment and the lamp charge per month shall be calculated as follows:

The total load of the luminaire at the luminarie's high or maximum setting in watts as determined by the manufacturer (rounded up to the next ten watt increment) shall be multiplied by 350 hours, the result is divided by 1000 and then rounded to the nearest whole number which is the number of kWh to bill per month.

Rate per kWh: \$0.096484 (I)

#### **Facilities Charges:**

Definitions:

- 1. Estimated Installed Cost: The Estimated Installed Cost is the estimated installed cost of the lighting system, including but not limited to, luminaires, poles, distribution facilities, labor, overheads and includes the effect of applicable taxes (when applicable).
- 2. Estimated System Cost: The Estimated System Cost is the estimated installed cost of the lighting system including, but not limited to, luminaires, poles, distribution facilities, labor, and overheads but excludes the effect of applicable taxes.

#### Amount of the facilities charges:

0.269% times the Estimated System Cost per month.

The Customer shall pay the Estimated Installed Cost up-front, prior to the installation of the lighting system. The monthly facilities charge covers routine maintenance.

#### Rate Changes:

Due to the fact that LED luminaire technology is changing so quickly and because the Company has very limited knowledge of future costs, the Lamp and Facilities Charges may change significantly in the future. These changes will apply to all lights installed under this schedule.

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#### SCHEDULE 52 CUSTOM LIGHTING SERVICE COMPANY OWNED

(Continued)

#### Lamp Charges:

Sodium Vapor	Rate per Month
Lamp Wattage	per lamp
50	\$2.08
70	\$3.03
100	\$4.28
150	\$6.21
200	\$8.22
250	\$10.22
310	\$13.93
400	\$15.93
	•
Metal Halide	Rate per Month
Lamp Wattage	per lamp
70	\$3.29
100	\$4.19
150	\$6.03
175 <sup>(1)</sup>	\$7.14
250	\$9.70
400	\$15.22
1000	\$36.43

(1) Limited availability – see section 9 of Special Terms And Conditions.

#### Facilities Charge:

Options A and B Terms:

- Estimated Installed Cost: The Estimated Installed Cost is the estimated installed cost of the lighting system, including but not limited to, luminaires, poles, distribution facilities, labor, overheads and includes the effect of applicable taxes (when applicable).
- 2. Estimated System Cost: The Estimated System Cost is the estimated installed cost of the lighting system including, but not limited to, luminaires, poles, distribution facilities, labor, overheads but excludes the effect of applicable taxes.

#### Amounts of the facilities charges:

Option A: 1.567% times the Estimated System Cost per month.

Under Option A the Customer makes no payment up-front. The monthly facilities charge covers taxes, depreciation, insurance, return and routine maintenance. At any time, upon notice to the Company, the Customer may pay the unamortized balance of the Estimated Installed Cost and thereafter pay the monthly facilities charge under Option B for the remainder of the term.

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#### **PUGET SOUND ENERGY Electric Tariff G**

#### **SCHEDULE 52 CUSTOM LIGHTING SERVICE COMPANY OWNED**

(Continued)

Option B:

0.272% times the Estimated System Cost per month.

Under Option B the Customer pays the Estimated Installed Cost up-front. The monthly facilities charge covers routine maintenance.

#### Availability Of Option A Facilities Charge:

Option A is available to all Customers except, Option A is not available to homeowner or condo associations or similar organizations until the homes or condos have been fully built-out and occupied. At any time the Company may require that the Customer provide sufficient security up to the amount of the Estimated Installed Cost in a form and for a term acceptable to the Company. Any Customer wishing to discontinue service (including changing of account responsibility) must pay the unamortized balance of the Estimated Installed Cost at the time service is discontinued.

#### SPECIAL TERMS AND CONDITIONS:

- 1. Notification of Inoperable Lights: For lights where the Company provides routine maintenance, it shall be the responsibility of the Customer to notify the Company of Custom lights that are not working. Upon notification, within seventy-two (72) hours, excluding Saturdays, Sundays and holidays, the Company will investigate and take corrective action if such action is the responsibility of the Company. If such Company investigation/corrective action is not taken within seventy-two (72) hours for each such light, the Customer's billing shall be credited an amount equal to the monthly Lamp Charges normally billed for that light. This seventy-two (72) hour guarantee of service is in lieu of the provisions of Schedule 130 which are not available under this schedule. The Company will be excused from providing maintenance service within seventy-two (72) hours in the event of significant adverse events, such as storms, earthquakes, or other events beyond the Company's control including those enumerated in Schedule 80, paragraph 12.a. of this tariff.
- 2. Hours of service: Service under this schedule is for dusk-to-dawn lighting, or lighting service for the average number of hours of darkness per month (approximately 4,200 hours per year).

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#### SCHEDULE 53 STREET LIGHTING SERVICE

(Continued)

#### **COMPANY OWNED LIGHTS:**

MONTHLY RATES PER LAMP FOR COMPANY OWNED LIGHTS:

Sodium Vapor	Rate per Month
Lamp Wattage	per lamp
50	\$9.32
70	\$10.66
100	\$12.02
150	\$14.19
200	\$17.09
250	\$19.23
310	\$22.24
400	\$26.00
1000	\$57.62

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#### COMPANY OWNED LIGHTS - SPECIAL TERMS AND CONDITIONS:

- 1. Installation and Maintenance: The Company will install new lights upon request and shall provide all engineering and mapping, and shall provide and install (a) Luminaire, (b) Lamp, (c) Photocell, (d) Bracket, (e) Secondary voltage circuitry, and (f) secondary voltage connectors and fusing. The Customer shall pay only the additional installed cost of bracket arms in excess of 8 feet, and the additional cost of luminaires costing more than the Company standard luminaires. For the purpose of this rate the cobra head style luminaire is the Company standard.
- 2. Ownership of Facilities: The Company shall own, operate, and maintain all facilities installed by the Company under this schedule.
- 3. Types of Luminaires: Only luminaires with maintenance costs comparable to Company standard luminaires will be served under this schedule. Luminaires of types that are not approved for service under this schedule may be suitable for service under Schedule 52, Custom Lighting Service.

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Tow DiBod Tom DeBoer Title: Director, Federal & State Regulatory Affairs By:

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# SCHEDULE 53 STREET LIGHTING SERVICE (Continued)

- 4. Removal, Relocation or Modification of Lighting Facilities: Lighting facilities will be removed, turned off, relocated or modified only after receipt of a letter signed by the Customer or its assignee who is in authority to order such action. Only the Company may remove, relocate or modify Company-owned lighting facilities. Modification includes changes in type of lighting fixture or changes in bracket length or mounting height due to Customer, city, county or state requests or requirements. Requests for removal and subsequent re-installation of a lighting fixture in order to meet applicable ordinances or law pertaining to the type of lighting facilities or requirements for bracket length or mounting height will be considered a modification for the purposes of charges herein. Relocation includes relocation of supporting poles and conversion of the serving distribution facilities to underground due to Customer, city, county or state request or requirement. In advance of any removal, relocation or modification, the Customer shall pay an amount equal to the estimated cost of such removal, relocation or modification. This estimated charge shall include the cost of removal of facilities that now serve lighting load only. All facilities installed or removed remain the sole property of the Company. The cost of removal, relocation or modification also includes any costs of traffic control or other associated costs. Charges for relocation or modification apply to all lights of any age. Charges for removal apply to lights that are (a) installed after June 1, 1998, and (b) have been in service for less than 25 years and (c) are removed (i) due to Customer request or (ii) because there is no longer a Customer to accept service. Where there is no longer a Customer to accept service, the removal will be considered a removal requested by the last Customer of record for the purposes of assessing the charges contained in this schedule.
- 5. <u>Installation Costs Charge Upon Removal</u>: In addition to the charge for the cost of the removal, the following charges apply:
  - a. If a light installed after June 1, 1998, is to be removed and has been installed for less than ten (10) years, a charge equal to the total original estimated installed cost less (i) any up-front customer contribution toward the cost of salvageable items and (ii) estimated salvage value of the facilities removed.
  - b. Transfer to Company: If lights are transferred to Company ownership for nominal compensation, the charges in a. above will not apply.

#### **CUSTOMER OWNED LIGHTS:**

MONTHLY RATES PER LAMP FOR CUSTOMER OWNED LIGHTS:

Sodium Vapor	Rate per Month
Lamp Wattage	per lamp
50	\$4.23
70	\$5.27
100	\$6.48
150	\$8.47
200	\$10.46
250	\$12.52
310	\$15.09
400	\$18.24
1000	\$44.12

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Tom DiBon Tom DeBoer

Title: Director, Federal & State Regulatory Affairs

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#### **SCHEDULE 53** STREET LIGHTING SERVICE

(Continued)

Metal Halide	Rate per Month
Lamp Wattage	per lamp
70	\$9.39
100	\$10.29
150	\$12.47
175 <sup>(1)</sup>	\$16.06
250	\$16.58
400	\$18.65

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(1) Limited availability – see section 10 of Customer Owned Lights - Special Terms And Conditions.

#### **CUSTOMER OWNED LIGHTS - SPECIAL TERMS AND CONDITIONS:**

- 1. Installation and Maintenance: A system installed and wholly owned by the Customer shall conform to the Company's specifications for such type of system in effect at the time of installation and shall be installed without expense to the Company. The Customer shall be responsible for providing the entire lighting system including the initial lamp of a type and wattage reflected in this schedule and the initial photocell. The Customer shall be responsible for furnishing the maintenance to the luminaire, poles and brackets, wiring in/on poles, and circuitry and duct. Other maintenance shall be furnished by the Company in accordance with the paragraph titled "Maintenance Service Provided" below.
- 2. Installation of New Lights - Notification: The Customer shall notify the Company, on a timely basis, of any new lights installed, such notification shall include the information required in the paragraph titled "Inventory" below.
- 3. Connection of Street Light Systems: The Company will connect all electrical loads to, or disconnect the same from, the Company's electric distribution facilities.
- Company Approval Of Luminaires: Only luminaires with maintenance costs comparable to 4. Company standard luminaires will be served under this schedule. In addition the luminaire shall accept a Company standard lamp(s) (mogul base lamp) and a photocell receptacle that will accept the locking type of 120 volt photocell complying with ANSI C136.10 - 1988 or subsequent revision. Luminaires of types that are not approved for service under this schedule may be suitable for service under Schedule 52, Custom Lighting Service.

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Tom DiBoM Tom DeBoer By:

Title: Director, Federal & State Regulatory Affairs

# SCHEDULE 54 CUSTOMER-OWNED STREET LIGHTING ENERGY SERVICE SODIUM VAPOR

#### **AVAILABILITY**:

- 1. This schedule is available to municipalities, agencies, or subdivisions of government or community associations and similar organizations and applies to electric energy for dusk-to-dawn sodium vapor lighting of streets, alleys, and other public thoroughfares which can be served from the Company's existing distribution system, with the following limitations.
- 2. After June 1, 1998, service is available only to those customers who are receiving service under this schedule as of June 1, 1998.
- 3. After June 1, 1999, no new installations or additions to existing systems or relocated fixtures will be served by the Company.

#### MONTHLY RATES PER LAMP:

Energy charges per lamp:

Sodium Vapor	Rate per Month
Lamp Wattage	per lamp
50	\$2.08
70	\$3.03
100	\$4.27
150	\$6.20
200	\$8.21
250	\$10.19
310	\$13.91
400	\$15.91
1000	\$40.05

#### SPECIAL TERMS AND CONDITIONS:

- Installation and Maintenance of Customer-Owned Systems: A system installed and wholly owned by the Customer shall conform to the Company's specifications for such type of system in effect at the time of installation and shall have been installed without expense to the Company. The Customer shall be responsible for providing all maintenance including, but not limited to, poles or standards, brackets, luminaires, lamps, ballast, photocells, timing devices, glassware, wiring in/on poles, circuitry and ducts.
- 2. <u>Service to Be Rendered</u>: The Company shall provide electric energy for lamps of the types and wattages specified above.

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By: Tom DeBoer Title: Director, Federal & State Regulatory Affairs

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## SCHEDULE 55 AREA LIGHTING SERVICE

#### **AVAILABILITY:**

- 1. This schedule applies to dusk-to-dawn lighting where 120 volt service is existing on the Company owned and installed pole upon which the fixture is to be installed. Where such secondary voltage service or pole is not available, service under this schedule will be available upon payment of the costs to provide such pole and/or secondary voltage service or pole and service as provided herein.
- 2. For lights installed prior to Nov. 1, 1999, service is for a term of twelve (12) months and removal charges do not apply. For lights and/or poles installed after Nov. 1, 1999, service under this schedule for periods of less than eight (8) years is subject to charges for removal as provided herein, unless a subsequent customer requests service.
- 3. Service under this schedule will be discontinued if the distribution facilities being utilized to serve are removed due to a conversion of such facilities to an underground system.
- 4. For lighting facilities installed after Nov. 1, 1999, where necessary, the Customer shall obtain for, or grant to, the Company necessary permits or operating rights to place lighting facilities without expense to the Company. In conditions where it is necessary to place any lighting facilities on private property, the customer shall obtain and furnish suitable easements without expense to the Company.

#### MONTHLY RATE PER LAMP:

Lamp Charges per month per lamp:

Sodium Vapor

Lamp Wattage	Rate	
70	\$10.74	_
100	\$12.08	
150	\$14.40	
200	\$17.27	
250	\$19.47	
400	\$26.27	
Metal Halide		
Lamp Wattage	Rate	
250	\$22.47	

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#### **FACILITIES CHARGE:**

The Company's facilities will be extended to provide secondary voltage service to an existing pole or to a thirty foot wood pole (installed for the purpose of area lighting) at locations where such pole and/or service is not available under the following terms:

<u>Facilities installed prior to November 20, 1975</u>: Customers served by facilities extended prior to this date shall be subject to a charge of \$2.14 per month for each pole required for such extension.

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# SCHEDULE 55 AREA LIGHTING SERVICE (Continued)

<u>Facilities installed after November 1, 1999</u>: Customers served by a 30 foot wood pole installed after this date shall have the option of paying the full cost of the extension and pole up-front or shall be subject to a charge of \$8.43 per month for each pole required for such extension. The cost of all other extensions of facilities to provide secondary voltage service shall be paid in advance of service.

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#### SPECIAL TERMS AND CONDITIONS:

- Ownership & Operations: The Company will own, operate, and maintain the facilities for supplying
  area lighting service utilizing its overhead circuits in accordance with the Company's standards. The
  Company will furnish the necessary energy, repairs, and maintenance. Repairs and maintenance
  work will be performed by the Company as required during regularly scheduled working hours of the
  Company.
- 2. Notification of Inoperable Lights: It shall be the responsibility of the Customer to notify the Company of lights that are not working. Upon notification, within seventy-two (72) hours, excluding Saturdays, Sundays and holidays, the Company will investigate and take corrective action if such action is the responsibility of the Company. If such Company investigation/corrective action is not taken within seventy-two (72) hours for each such light, the Customer's billing shall be credited an amount equal to the monthly Lamp Charges normally billed for that light. This seventy-two (72) hour guarantee of service is in lieu of the provisions of Schedule 130 which are not available under this schedule. The Company will be excused from providing maintenance service within seventy-two (72) hours in the event of significant adverse events, such as storms, earthquakes, or other events beyond the Company's control including those enumerated in Schedule 80, paragraph 12.a. of this tariff.
- 3. <u>Hours of service</u>: Service under this schedule is for dusk-to-dawn lighting, or lighting service for the average number of hours of darkness per month (approximately 4,200 hours per year)

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Ву:

Tom DiBon Tom DeBoer

Title: Director, Federal & State Regulatory Affairs

# SCHEDULE 57 CONTINUOUS LIGHTING SERVICE

(Single phase or three phase where available)

#### AVAILABILITY:

This schedule is available for energy required to operate traffic control or traffic directing devices.

MONTHLY RATE PER WATT OF CONNECTED LOAD: 2.576¢

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MINIMUM CHARGE: \$4.35 per month

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#### ADJUSTMENTS:

Rates in this schedule are subject to adjustment by such other schedules in this tariff as may apply.

#### LINE EXTENSIONS:

The Company's primary or secondary distribution circuits will be extended by the Company for service under this schedule at the Customer's expense.

#### DETERMINATION OF CONNECTED LOAD:

Connected load shall be the total rating of all components of the device, whether or not these components will be energized simultaneously.

#### **GENERAL RULES AND PROVISIONS:**

Service under this schedule is subject to the General Rules and Provisions contained in this tariff.

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#### SCHEDULE 58 FLOOD LIGHTING SERVICE

#### **AVAILABILITY**:

- 1. This schedule applies to dusk-to-dawn flood lighting of private property where 120 volt service is existing on the pole upon which the fixture is to be installed. Where such secondary voltage service or pole is not available, service under this schedule will be available upon payment of the costs to provide such secondary voltage service or pole and service as provided herein.
- 2. For lights installed prior to Nov. 1, 1999, service is for a term of twelve (12) months and removal charges do not apply. For lights and/or poles installed after Nov. 1, 1999, service under this schedule is effective for a period of eight (8) years after installation of Company-owned facilities, unless (a) a subsequent customer requests service or (b) the facilities are removed, whereupon appropriate removal charges shall be paid.
- 3. Service under this schedule will be discontinued if the distribution facilities being utilized to serve are removed due to a conversion of such facilities to an underground system.
- 4. For lighting facilities installed after Nov. 1, 1999, where necessary, the Customer shall obtain for, or grant to, the Company necessary permits or operating rights to place lighting facilities without expense to the Company. In conditions where it is necessary to place any lighting facilities on private property, the customer shall obtain and furnish suitable easements without expense to the Company.

#### MONTHLY RATE PER LAMP:

<b>Directional Flood</b>	
Sodium Vapor	Rate per Month
Lamp Wattage	per lamp
70	\$12.83
100	\$14.07
150	\$16.07
200	\$18.76
250	\$20.88
400	\$26.52
Metal Halide	Rate per Month
Lamp Wattage	per lamp
175 <sup>(1)</sup>	\$18.32
250	\$21.46
400	\$26.69
1000	\$49.40

<sup>(1)</sup> Limited availability – see section 7 of Special Terms And Conditions.

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Tom DuBod Title: Director, Federal & State Regulatory Affairs

By:

**Advice No.**: 2012-10

# SCHEDULE 58 FLOOD LIGHTING SERVICE

(Continued)

Horizontal Flood	
Sodium Vapor	Rate per Month
Lamp Wattage	per lamp
100	\$16.06
150	\$17.97
200	\$20.89
250	\$21.74
400	\$28.42
Metal Halide	Rate per Month
Lamp Wattage	per lamp
250	\$25.52
400	\$32.26

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#### **FACILITIES CHARGE:**

The Company's facilities will be extended to provide secondary voltage service to an existing pole or to a thirty foot wood pole (installed for the purpose of area lighting) at locations where such pole and/or service is not available under the following terms:

<u>Facilities installed after November 1, 1999</u>: Customers served by a 30 foot wood pole installed after this date shall have the option of paying the full cost of the extension and pole up-front or shall be subject to a charge of \$8.43 per month for each pole required for such extension. The cost of all other extensions of facilities to provide secondary voltage service shall be paid in advance of service.

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#### SPECIAL TERMS AND CONDITIONS:

1. Ownership & Operations: The Company will own, operate, and maintain the facilities for supplying flood lighting service utilizing its overhead circuits in accordance with the Company's standards. The Company will furnish the necessary energy, repairs, and maintenance. Repairs and maintenance work will be performed by the Company as required during regularly scheduled working hours of the Company.

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## SCHEDULE 137 TEMPORARY CUSTOMER CHARGE OR CREDIT

#### 1. AVAILABILITY/APPLICABILITY:

This rate credit or charge is available to all eligible Customers of the Company and will be applied to all bills to Customers with Energy usage during a month when this schedule is effective.

#### 2. PURPOSE:

This schedule may be used to pass through temporary charges or credits to Customers. The reason and purpose for each use of this schedule will be documented within this paragraph and that reason and purpose will be carried forward on revisions of this sheet for a minimum of three years following termination of a charge or credit.

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- a. Purpose No. 1: Starting November 1, 2010, this schedule will be used to pass through to Customers a credit that is from a portion of the proceeds of the sale of Renewable Energy Credits as provided in Docket No. UE-070725. At the time that the amount passed through to Customers is expected to exceed the amount shown in Section 4 below the Company will request that rates in this schedule be set to zero. The Company requested that rates be set to zero no later than April 30, 2011.
- b. Purpose No. 2: Starting May 14, 2012, this schedule will be used to pass through to Customers Renewable Energy Credit ("REC") revenue collected by the Company in accordance with the tracker mechanism established in the Multiparty Settlement Re: Electric Rate Spread, Electric Rate Design and Renewable Energy Credit Tracker that was attached as Appendix C to the Washington Utilities and Transportation Commission's Order 08 in Docket Nos. UE-111048 and UG-111049 (Consolidated).

#### 3. **ELIGIBILITY**:

- a. Eligibility No. 1: All Customers receiving bundled retail service are eligible as provided in Docket No. UE-070725
- b. Eligibility No. 2: All Customers receiving bundled retail service.

#### 4. FUNDING:

- a. Funding No. 1: Rate credits of up to a total of \$27,683,364
  b. Funding No. 2: Rate credits of \$6,807,960 (based on estimated loads) for pass through
  - between May 14, 2012 and December 31, 2012.

#### 5. ADJUSTMENT:

In addition to the rate specified in the otherwise applicable rate schedules the following rate credits or charge will apply from the effective date of this tariff sheet until terminated.

#### 6. **MONTHLY RATE:**

The charges or credits shown in this schedule apply to the rate schedules identified on the following sheets and at the charge or credit shown for the applicable rate schedule.

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# SCHEDULE 137 TEMPORARY CUSTOMER CHARGE OR CREDIT (Continued)

#### 6. MONTHLY RATE (Continued):

SCHEDULE 7*	\$(0.000576) per kWh	(I)
SCHEDULE 7A	\$(0.000473) per kWh	
SCHEDULE 24*	\$(0.000498) per kWh	
SCHEDULE 25*	\$(0.000473) per kWh	
SCHEDULE 26*	\$(0.000437) per kWh	
SCHEDULE 29*	\$(0.000289) per kWh	ļ
SCHEDULE 31*	\$(0.000445) per kWh	
SCHEDULE 35*	\$(0.000256) per kWh	
SCHEDULE 40 - High Voltage Metering Point: - Primary Voltage Metering Point: - Secondary Voltage Metering Point:	\$(0.000537) per kWh \$(0.000537) per kWh \$(0.000537) per kWh	
SCHEDULE 43	\$(0.000449) per kWh	
SCHEDULE 46	\$(0.000368) per kWh	 (I)
SCHEDULES 448, 449, 458 & 459 - Primary Voltage - High Voltage	\$(0.00) per kWh \$(0.00) per kWh	
SCHEDULE 49	\$(0.000449) per kWh	<b>(I)</b>
SPECIAL CONTRACTS	\$(0.00) per kWh	
SCHEDULE 50 - Customer-Owned Incande Lamp Wattage 327 Watt	escent Lighting Service Per Lamp \$(0.05)	(I)

\*Rate applies to the schedule(s) as well as equivalent schedules such as Residential and Farm Schedules.

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#### **SCHEDULE 137 TEMPORARY CUSTOMER CHARGE OR CREDIT**

(Continued)

#### 6. MONTHLY RATE (Continued):

SCHEDULE 50 - Customer-Owner SCHEDULE 50 - Customer-Owner	d Mercury Vapor Lighting Service d Energy Only Mercury Vapor Lighting Service	e
Lamp Wattage	Per Lamp	<u>-</u>
100 Watt	\$(0.02)	(1)
175 Watt	\$(0.03)	Ϋ́
400 Watt	\$(0.07)	i
700 Watt	\$(0.13)	i
1000 Watt	\$(0.18)	(I)
SCHEDULE 51 – LED (Light Emitti	ing Diode) Lighting Service	
Lamp Wattage	Per kWh	
40 Watt	\$(0.01)	(I)(N)
60 Watt	\$(0.01)	(I)(IV)   (N)
70 Watt	\$(0.01) \$(0.01)	(14)
90 Watt	\$(0.01) \$(0.02)	-
180 Watt	\$(0.02) \$(0.03)	(I)
100 Wall	Ψ(0.03)	(1)
SCHEDULE 52 - Sodium Vapor Lig	ghting Service	
Lamp Wattage	<u>Per Lamp</u>	
50 Watt	\$(0.01)	(I)
70 Watt	\$(0.01)	Î
100 Watt	\$(0.02)	İ
150 Watt	\$(0.03)	j
200 Watt	\$(0.04)	j
250 Watt	\$(0.05)	j
310 Watt	\$(0.06)	j
400 Watt	\$(0.06)	(I)
SCHEDULE 52 - Metal Halide Ligh	tina Service	
Lamp Wattage	Per Lamp	
70 Watt	\$(0.02)	(I)
100 Watt	\$(0.02)	ľ
150 Watt	\$(0.03)	j
175 Watt	\$(0.03)	<u> </u>
250 Watt	\$(0.05)	ŀ
400 Watt	\$(0.0 <del>7</del> )	}
1000 Watt	\$(0.07) \$(0.17)	(I)
1000 Wall	ψ(υ. 1 1 )	(1)

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Tom DiBoll Tom DeBoer

Title: Director, Federal & State Regulatory Affairs

# SCHEDULE 137 TEMPORARY CUSTOMER CHARGE OR CREDIT

(Continued)

#### 6. MONTHLY RATE (Continued):

SCHEDI II E 53 – Sodii	um Vapor Lighting Service	
Lamp Wattage	Per Lamp	
50 Watt	\$(0.01)	(I)
70 Watt	\$(0.01)	Ĭ
100 Watt	\$(0.02)	İ
150 Watt	\$(0.03)	į
200 Watt	\$(0.04)	
250 Watt	\$(0.05)	
310 Watt	\$(0.06)	
400 Watt	\$(0.06)	
1000 Watt	\$(0.18)	(1)
SCHEDIII E 53 – Meta	al Halide Lighting Service	
Lamp Wattage	Per Lamp	
70 Watt	\$(0.02)	(I)
100 Watt	\$(0.02)	Ĭ
150 Watt	\$(0.03)	
175 Watt	\$(0.03)	
250 Watt	\$(0.05)	
400 Watt	\$(0.07)	(I)
SCHEDULE 54 – Custo	omer-Owned Sodium Vapor Street Lighting Service	
Lamp Wattage	Per Lamp	
Dusk to Dawn	<u>1 01 Edimp</u>	
50 Watt	\$(0.01)	(I)
70 Watt	\$(0.01)	
100 Watt	\$(0.02)	
150 Watt	\$(0.03)	
200 Watt	\$(0.04)	
250 Watt	\$(0.05)	ļ
310 Watt	\$(0.06)	ļ
400 Watt	\$(0.06)	<u></u>
1000 Watt	\$(0.18)	(I)

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# SCHEDULE 137 TEMPORARY CUSTOMER CHARGE OR CREDIT

(Continued)

#### 6. MONTHLY RATE (Continued):

SCHEDULE 55 - Sodium Vapor Lighting	<u>  Service*</u>	
Lamp Wattage	Per Lamp	
70 Watt	\$(0.01)	40
100 Watt	\$(0.02)	(I)
150 Watt	\$(0.03)	!
200 Watt	\$(0.04)	!
250 Watt	\$(0.05)	!
400 Watt	\$(0.06)	
		(I)
SCHEDULE 55 - Metal Halide Lighting S		
Lamp Wattage	Per Lamp	(1)
250 Watt	\$(0.05)	(1)
SCHEDULE 57 – Continuous Lighting S	onvico	
Monthly Rate per Watt	et vice	
of Connected Load:	\$(0.00011)	(1)
or compoted Load.	Ψ(0.00011)	,,
SCHEDULE 58 - Directional Sodium Va	por Lighting Service*	
Lamp Wattage	Per Lamp	40
70 Watt	\$(0.01)	(I)
100 Watt	\$(0.02)	!
150 Watt	<u> </u>	
	\$(0.03)	ļ
200 Watt	\$(0.04)	
200 Watt 250 Watt	\$(0.04) \$(0.05)	
	\$(0.04)	     (1)
250 Watt 400 Watt	\$(0.04) \$(0.05) \$(0.06)	     (I)
250 Watt 400 Watt SCHEDULE 58 - Directional Metal Halid	\$(0.04) \$(0.05) \$(0.06) e Lighting Service*	     (I)
250 Watt 400 Watt SCHEDULE 58 - Directional Metal Halid Lamp Wattage	\$(0.04) \$(0.05) \$(0.06) <u>e Lighting Service*</u> <u>Per Lamp</u>	
250 Watt 400 Watt  SCHEDULE 58 - Directional Metal Halid Lamp Wattage 175 Watt	\$(0.04) \$(0.05) \$(0.06) <u>e Lighting Service*</u> <u>Per Lamp</u> \$(0.03)	(I)
250 Watt 400 Watt  SCHEDULE 58 - Directional Metal Halid Lamp Wattage 175 Watt 250 Watt	\$(0.04) \$(0.05) \$(0.06) <u>e Lighting Service*</u> <u>Per Lamp</u> \$(0.03) \$(0.05)	
250 Watt 400 Watt  SCHEDULE 58 - Directional Metal Halid Lamp Wattage 175 Watt 250 Watt 400 Watt	\$(0.04) \$(0.05) \$(0.06) <u>e Lighting Service*</u> <u>Per Lamp</u> \$(0.03) \$(0.05) \$(0.07)	
250 Watt 400 Watt  SCHEDULE 58 - Directional Metal Halid Lamp Wattage 175 Watt 250 Watt	\$(0.04) \$(0.05) \$(0.06) <u>e Lighting Service*</u> <u>Per Lamp</u> \$(0.03) \$(0.05)	

\*Rate applies to the schedule(s) as well as equivalent schedules such as Residential and Farm Schedules.

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# SCHEDULE 137 TEMPORARY CUSTOMER CHARGE OR CREDIT

(Continued)

#### 6. MONTHLY RATE (Continued):

SCHEDULE 58 - Horizontal Sodiu	ım Vapor Lighting Service*	
Lamp Wattage	Per Lamp	
100 Watt	\$(0.02)	(1
150 Watt	\$(0.03)	Ì
200 Watt	\$(0.04)	İ
250 Watt	\$(0.05)	İ
400 Watt	\$(0.06)	(Ì
SCHEDULE 58 - Horizontal Metal	Halide Lighting Service*	
Lamp Wattage	Per Lamp	
250 11/24	<u>Φ(Ω ΩΓ)</u>	(1)

(I)

(T)

(K)

(K)

(K)

(N)

250 Watt	\$(0.05)	(I)
400 Watt	\$(0.07)	(1)
	, ,	. ,

<sup>\*</sup>Rate applies to the schedule(s) as well as equivalent schedules such as Residential and Farm schedules.

#### 7. TERMINATION:

a. Purpose No. 1: As provided in paragraph 14 of Appendix A of the October 26, 2010 order in Docket Nos. UE-070725 and UE-101581 (Consolidated), the rate credit or charge under this schedule will terminate when the total amount to be passed through or charged to Customers is projected to be complete. Any balance remaining following termination will be included in the revenue requirement of the next following general rate case or as otherwise ordered by the Utilities and Transportation Commission. Once this remaining balance is included in rates or otherwise utilized the rate credit or charge will not be applied on adjusted Customer

b. Purpose No. 2:

(K) Transferred to Sheet No. 137-e (K) Transferred to Sheet No. 137-e

bills.

Once any remaining balance following termination is included in rates or otherwise utilized, the rate credit or charge under this schedule will not be applied to adjusted or corrected Customer bills.

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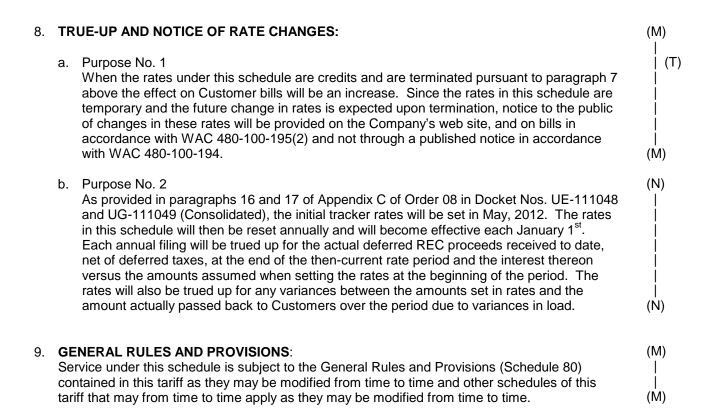
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## SCHEDULE 137 TEMPORARY CUSTOMER CHARGE OR CREDIT

(Continued)



(M) Transferred from Sheet No. 137-e (M) Transferred from Sheet No. 137-e

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By Authority of the Washington Utilities and Transportation Commission in Docket Nos. UE-111048 UG-111049

Issued By Puget Sound Energy

Tom DuBout Title: Director, Federal & State Regulatory Affairs

By:

#### **SCHEDULE 448 POWER SUPPLIER CHOICE**

(Continued)

Monthly Rate (Continued):

Monthly Rate (Contin	ueu).	
Imbalance Energy Surcharge <sup>(a)</sup>	The sum for all hours of such Month: [(1.0 * INDEX * negative Imbalance Energy within Deviation Band) + (1.05 * INDEX * negative Imbalance Energy)] * 1.0425 Note: These charges are paid pursuant to the Company's OATT.	The sum for all hours of such Month: [(1.0 * INDEX * negative Imbalance Energy within Deviation Band) + (1.05 * INDEX * negative Imbalance Energy)] * 1.0425 Note: These charges are paid pursuant to the Company's OATT.
Distribution Service <sup>(b)</sup>	\$4.074 / kVa Month	\$1.598 / kVa Month
Customer Charge	\$995.00 / Month per metered Customer site	\$995.00 / Month per metered Customer site
Ancillary Services Charge	These charges are paid pursuant to the Company's OATT	These charges are paid pursuant to the Company's OATT
Transmission Charge	Transmission Charge (pursuant to the Company's OATT) * Utility Factor	Transmission Charge (pursuant to the Company's OATT) * Utility Factor
Electric Conservation Service Rider (c)	See Schedule 120 of this tariff for rate	See Schedule 120 of this tariff for rate
Low Income Program <sup>(c)</sup>	See Schedule 129 of this tariff	See Schedule 129 of this tariff

(I)(I)

(I)(I)

- (a) INDEX is hourly price, as set forth in Section 14, Definitions.
- (b) In addition to the Distribution Service charge, Customer will be subject to charges for Dedicated Facilities as specified in the Schedule 448 Service Agreement.
- (c) As such rider or charge may be modified from time to time pursuant to modifications to Schedule 120 or Schedule 129, as appropriate.

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# SCHEDULE 449 RETAIL WHEELING SERVICE

(Continued)

10.1 Description of Charges (Continued). Monthly Rate:

Component	Primary Voltage	High Voltage
Energy	Provided by Power Supplier pursuant	Provided by Power Supplier pursuant
	to separate arrangement.	to separate arrangement.
Imbalance Energy Credit <sup>(a)</sup>	The sum for all hours of such Month: [(1.0*INDEX*positive Imbalance Energy within Deviation Band) + (0.95 * INDEX * positive Imbalance Energy in excess of Deviation Band)] Note: These charges are paid pursuant to the Company's OATT	The sum for all hours of such Month: [(1.0*INDEX*positive Imbalance Energy within Deviation Band) + (0.95 * INDEX * positive Imbalance Energy in excess of Deviation Band)] Note: These charges are paid pursuant to the Company's OATT
Imbalance Energy Surcharge <sup>(a)</sup>	The sum for all hours of such Month: [(1.0*INDEX*negative Imbalance Energy within Deviation Band) +(1.05 * INDEX * negative Imbalance Energy)] * 1.0425 Note: These charges are paid pursuant to the Company's OATT	The sum for all hours of such Month: [(1.0*INDEX*negative Imbalance Energy within Deviation Band) +(1.05 * INDEX * negative Imbalance Energy)] * 1.0425 Note: These charges are paid pursuant to the Company's OATT
Distribution Service (b)	\$4.074 / kVa Month	\$1.598 / kVa Month
Customer Charge	\$995.00 / Month per metered Customer site	\$995.00 / Month per metered Customer site
Electric Conservation Service Rider (c)	See Schedule 120 of this tariff for rate	See Schedule 120 of this tariff for rate
Low Income Program <sup>(c)</sup>	See Schedule 129 of this tariff	See Schedule 129 of this tariff
Ancillary Services Charges	These charges are paid pursuant to the Company's OATT	These charges are paid pursuant to the Company's OATT
Transmission Service	These charges are paid pursuant to the Company's OATT	These charges are paid pursuant to the Company's OATT

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Tom DiBon Tom DeBoer

Title: Director, Federal & State Regulatory Affairs

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