## **SCHEDULE CP**

### **CONTRACT INDUSTRIAL SERVICE**

12.06.260

## A. AVAILABILITY:

For major industrial power use upon the execution of a written Power Service Agreement (Contract) with Tacoma Power, which shall require among other conditions:

- A minimum Contract Demand (as set forth in the Contract) of not less than 8,000 kilowatts;
- 2. Delivery of power at one primary voltage;
- 3. Metering at primary voltage but in no case at less than nominal 4,160 volts;
- 4. Power factor adjustment to 95 percent lagging or better; and
- 5. Service is subject to curtailment and certain notice provisions are applicable.

### **B. MONTHLY RATE:**

The sum of the following power service, delivery, customer and other charges:

Effective April 1, 2018.

- 1. Power Service Charges:
  - (a) Energy:
    All Contract Energy (as set forth in the Contract) measured in kilowatt-hours at \$0.033038 per kWh.
  - (b) Demand:
    All kilowatts of Billing Demand delivered at \$4.33 per kW.
  - (c) Minimum Charge: The Demand Charge.

### **SCHEDULE CP**

## **CONTRACT INDUSTRIAL SERVICE**

12.06.260 (continued)

## **B. MONTHLY RATE (continued)**

- 1. Power Service Charges (continued)
  - (d) Contract Energy Overrun:

All energy measured in excess of the Contract Energy (as set forth in the Contract) is subject to a Contract Energy Overrun charge, pursuant to the following formula:

Contract Energy Overrun Charge = (MWh + Losses) x (THI + Tx) x 120%

where:

MWh = the aggregate MWh over the day the customer's total measured daily load was above the Contract Energy amount;

Losses = MWh x 1.9%;

THI = the highest hourly price observed on the Tacoma Hourly Index within the day of overrun;

Tx = applicable BPA or successor organization, transmission rate in \$ per MWh.

(e) Contract Demand Overrun:

A Contract Demand Overrun charge shall be imposed when the total measured demand (highest 30-minute integrated demand) exceeds the Contract Demand (as set forth in the Contract). Said charge is pursuant to the following formula:

Contract Demand Overrun Charge = MW x 300% x DC

where:

MW = MW of metered Demand in excess of the Contract Demand:

DC = Demand Charge.

2. Delivery:

All kilowatts of Billing Demand delivered at \$4.00 per kW.

3. Customer Charge:

\$2,980.00 per month or any fraction thereof.

## **SCHEDULE CP**

## **CONTRACT INDUSTRIAL SERVICE**

12.06.260 (continued)

# **B. MONTHLY RATE (continued)**

# 4. Exceptions:

- (a) Within the City of Fife:
  - (1) Power Service Charges:
    - i. Energy:
       All Contract Energy (as set forth in the Contract) measured in kilowatt-hours at \$0.033038 per kWh.
    - ii. Demand:All kilowatts of Billing Demand delivered at \$4.33 per kW.
    - iii. Minimum Charge: The Demand Charge.
    - iv. Contract Energy Overrun: All energy measured in excess of the Contract Energy (as set forth in the Contract) is subject to a Contract Energy Overrun charge, pursuant to the following formula:

Contract Energy Overrun Charge = (MWh + Losses) x (THI + Tx) x 124.1319%

where:

MWh = the aggregate MWh over the day the customer's total measured daily load was above the Contract Energy amount;

Losses = MWh x 1.9%;

THI = the highest hourly price observed on the Tacoma Hourly Index within the day of overrun;

Tx = applicable BPA or successor organization, transmission rate in \$ per MWh.

## **SCHEDULE CP**

### **CONTRACT INDUSTRIAL SERVICE**

12.06.260 (continued)

# **B. MONTHLY RATE (continued)**

- 4. Exceptions (continued)
  - (a) Within the City of Fife (continued)
    - (1) Power Service Charges (continued)
      - v. Contract Demand Overrun:

A Contract Demand Overrun charge shall be imposed when the total measured demand (highest 30-minute integrated demand) exceeds the Contract Demand (as set forth in the Contract). Said charge is pursuant to the following formula:

Contract Demand Overrun Charge = MW x 300% x DC

where:

MW = MW of metered Demand in excess of the Contract Demand;

DC = Demand Charge.

(2) Delivery:

All kilowatts of Billing Demand delivered at \$4.00 per kW.

(3) Customer Charge:

\$2,980.00 per month or any fraction thereof.

## **SCHEDULE CP**

### **CONTRACT INDUSTRIAL SERVICE**

12.06.260 (continued)

## C. BILLING DEMAND:

Determined by means of a demand meter, 30-minute interval, reset monthly.

- 1. The Billing Demand shall be the highest of:
  - (a) The highest measured demand for the month, adjusted for power factor;
  - (b) 60 percent of the highest measured demand occurring during any of the preceding 11 months after adjustment for power factor,
  - (c) A demand level equal to the Contract Energy, in average megawatts (as set forth in the Contract), or
  - (d) 60 percent of the highest Contract Demand (as set forth in the Contract) during any of the preceding 11 months.

## D. SERVICE CONDITIONS:

- 1. Power factor provision applicable; and
- 2. Applicable provisions of the Tacoma Municipal Code, General Provisions, and Customer Service Policies governing the sale of electric energy and delivery services shall apply.