

Schedule No. DAS

DIRECT ACCESS SERVICE CHARGES

APPLICABILITY

This schedule applies to energy service providers (ESPs) who provide direct access service to Customers and to those Customers electing Direct Access Service as set forth in Rule 22.

TERRITORY

Entire California Service Area.

RATES

- 1. Direct Access Service Request (DASR) Charges:
 - a. Switching. An ESP submitting a DASR as required by the Utility/ESP Service Agreement will be charged per account per DASR submittal. This charge applies to all accepted DASRs for switches from traditional Utility services to Direct Access Service, switches between ESPs, switches in metering agents, switches in billing options (when offered), and switches in billing agents. This fee does not apply to rejected DASRs.

DASR Charge, per account per DASR submittal: \$5.00

- 2. Consumption Data:
 - a. 12 months of Customer usage data. The Utility will provide a maximum of the most recent 12 months of customer usage data or the amount of data for that specific account in a standard format.

Consumption Data Charge, per account per request
Up to two (2) times per year: No charge
Third (3rd) and subsequent requests, per calendar year: \$40.00

- 3. Metering Services, per event:
 - a. Interval Meter, per meter: Actual Cost

(continued)

Advice Letter No. 28-E Issued by Michael R. Smart Date Filed July 15, 2013

Decision No. _____ Name President Effective July 15, 2013
Title _____

Resolution No. _____

(T)

(T)

SCHEDULE NO. DAS
DIRECT ACCESS SERVICE CHARGES

(continued)

RATES (cont'd.)

3. Metering Services, per event (cont'd.)

- b. Base Metering Service. The Utility will provide meter installation, maintenance, and testing. This charge is incurred when the Utility goes to the meter to perform meter services and is in addition to any other specific service fees listed in this section 3.

Metering Service Base Charge, per meter, per event: \$90.00

- c. Meter Installation. The Utility will install an interval meter and provide the ESP with the starting read for the new meter and information on meter identification, voltage, meter constants and other parameters required by the CPUC. This service does not include interval meter cost, metering transformer material and installation cost, telecommunications equipment, installation or service costs. Meter removal, testing, and programming charges, described below, would also be charged.

Meter Installation, per meter: \$100.00

- d. Meter Removal. The Utility will remove an interval meter or a meter to be replaced by an interval meter and provide the ESP with the ending read for the meter which was removed (if applicable). The service includes removal and processing of the existing meter.

Meter Removal, per meter: \$45.00

- e. Meter Test. The Utility will test an interval meter when it is installed or at a specific request for previously installed interval meters and provide the ESP with the results of the test.

Interval Meter Test, per meter: \$60.00

- f. Meter Programming. The Utility will program interval meters that it installs.

Interval Meter Programming, per meter: \$25.00

(continued)

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(continued)

RATES (cont'd.)

3. Metering Services, per event (cont'd.)

g. Meter Battery. The Utility will replace an interval meter battery.

Interval Meter Battery Replacement: \$30.00

h. Meter Inspection. The Utility will inspect an interval meter.

Interval Meter Inspection, per meter: \$55.00

i. Unscheduled Meter Maintenance. The Utility will resolve a malfunction of the interval meter. This service includes costs for diagnosing and resolving malfunctions of the interval meter. This service does not include any other meter services that may be required during malfunction resolution or replacing the interval meter.

Unscheduled Interval Meter Maintenance: \$105.00

j. Metering Services Hourly Labor Rate. The Utility will perform other services not specifically covered by the charges in this section 3. This rate does not include any materials cost. This charge will be in addition to the base service charge and specifically requested services listed above that are performed.

Interval Metering Services Hourly Labor Rate: \$65.00

4. Meter Service Contract:

a. The Utility will perform required routine maintenance on interval meters that it installs. This charge will not be prorated. The per event charges listed in section 3. above will not apply to customers served under a Meter Service Contract, with the exception of charges associated with meter installation, customer-requested unscheduled meter tests, meter removal, and metering inspections.

Interval Meter Service Contract, per year: \$145.00

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(continued)

RATES (cont'd.)

5. Meter Data Management Agent (MDMA) Services:

- a. Meter set-up. The Utility will perform MDMA Services to ensure the ESP's meter communications system is compatible with the Utility's meter reading system.

Meter Reading Set-up Charge, per meter: \$20.00

- b. Unscheduled Meter Read. The Utility will perform unscheduled meter reading services.

Monthly meter, per meter reading, per event: \$12.00

Interval meter, telephone line retrieval, per reading, per event: \$25.00

Interval meter, on-site data retrieval, per reading, per event: \$90.00

6. Mandated Notice Mailing:

- a. Mandated Notices. The Utility will provide a separate mailing of mandated legal and safety notices.

Up to 2 pounds, Express Mail - Next Day, per piece: \$15.00

Up to 2 pounds, Priority Mail - 2-3 days, per piece: \$3.0

SPECIAL CONDITIONS

1. When the Utility performs any of the per event services of section 3. above, the Base Metering Service Charge and applicable per event charge(s) will apply. For example, if an interval meter malfunction requires repair and testing of the meter, the Customer would incur the Metering Service Base Charge, Unscheduled Interval Meter Maintenance Charge, and the Interval Meter Test Charge.
2. If a Customer requests that an interval meter be installed by the Utility and the Utility is unable to install the meter because the site is not prepared, the Utility may charge the customer the Metering Service Base Charge and the Interval Meter Inspection Charge.

(continued)

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(continued)

SPECIAL CONDITIONS (cont'd.)

3. If conditions at the meter site require the use of materials and/or time to perform the requested services, additional material costs and the hourly rate may be applied. Additional material costs and the hourly rate will also apply in instances when installation of more advanced meters are requested by the Customer.

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