



Schedule D-APS  
DOMESTIC AUTOMATIC POWERSHIFT

Sheet 1

APPLICABILITY

The Domestic Automatic Powershift (D-APS) is available under SCE's Summer Discount Program (SDP) and is applicable to domestic service customers in an individually metered single-family accommodation with central air conditioning where a portion of the customer's electrical load is subject, on a selective basis at SCE's option, to disconnection from SCE's service by SCE through automatic control devices. Service pursuant to this Schedule shall be subject to adequate signal strength, availability of control devices, and acceptable operating condition of the air conditioner unit. This Schedule is not applicable to customers receiving a Medical Baseline Allocation for air conditioning, receiving service under Schedules D-APS-E, DM, DMS-1, DMS-2, DMS-3, DS, or Schedule PCT.

(D)

TERRITORY

Within the entire territory served.

RATES

The rates, as applicable under the customer's Otherwise Applicable Tariff (OAT), shall apply, except the customer's bill shall be reduced by the following applicable credit:

Strategy A  
\$(0.180) per Summer Season day per connected ton of central air conditioning for 100% cycling

Strategy B  
\$(0.100) per Summer Season day per connected ton of central air conditioning for 67% cycling. This strategy is closed to new customers.

Strategy C  
\$(0.050) per Summer Season day per connected ton of central air conditioning for 50% cycling

In no event shall the amount of credit exceed the amount of the Distribution portion of the Energy Charge plus the total charge for generation of the customer's bill as calculated under the customer's OAT. Also, the Basic Charge as shown on the customer's OAT shall apply.

MINIMUM CHARGE: The Minimum Charge provision of the customer's OAT shall apply.

(Continued)

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DOMESTIC AUTOMATIC POWERSHIFT

Sheet 2

(Continued)

SPECIAL CONDITIONS

- 1. Air Conditioning Cycling: Cycling will be accomplished utilizing the control device during cycling periods as defined in Special Condition 5 to disconnect the air conditioning compressor for up to 15 minutes out of every 30 minutes for 50% cycling, 20 minutes out of every 30 minutes for 67% cycling, or 30 minutes out of every 30 minutes for 100% cycling.

The control device will function at such times selected by SCE to disconnect the entire air conditioning compressor for 100% cycling. Credit in accordance with the rates above will commence on the latter of the next meter read date or the first Summer Season billing month following completion of the installation of the control device and shall continue each month of the Summer Season thereafter whether or not any cycling has been performed during that month.

- 2. Summer Season: The Summer Season shall commence at 12:00 a.m. on June 1 and continue until 12:00 a.m. in October 1 of each year.
- 3. Control Device: SCE, at its own expense, will furnish, own, operate, and maintain the control device installed by SCE at each customer's premises.
- 4. Term of Service: Service under this Schedule shall be for a minimum of one year from the date on which service under this Schedule begins. The minimum of one year restriction does not apply when a customer's household develops a serious medical condition that is substantiated by a medical provider subsequent to program enrollment that, in SCE reasonable discretion, would have disqualified the customer from enrolling in this program in the first place.
- 5. Cycling Period: A cycling period is one in which an air conditioning compressor may be interrupted:

- a. After the California Independent System Operator (CAISO) has forecasted a Stage 1 Emergency and publicly issued a Warning Notice; (ii) has taken all necessary steps to prevent the further degradation of its operating reserves; and (iii) notified SCE that a Stage 1 Emergency is imminent; or
- b. After the CAISO has declared a Stage 2 Emergency; or
- c. Upon determination by SCE's grid control center of the need to implement load reductions in SCE's service territory; (C)  
(C)
- d. For testing of the control device. SCE may conduct up to two tests per cycling season for a maximum of 30 minutes each. During the test, power will be interrupted to the customer's air conditioning compressor.

(Continued)

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Schedule D-APS  
DOMESTIC AUTOMATIC POWERSHIFT

Sheet 3

(Continued)

SPECIAL CONDITIONS (Continued)

5. Cycling Period: (Continued)

The number of cycling periods under Subsection a., b., and c. is limited to 15 occurrences per year during the period from June 1 to October 1, inclusive, of each year, and a cycling period is limited to no more than 6 hours duration per occurrence. In the event of a system emergency, SCE may, at its discretion, extend the cycling period beyond the 6 hour duration limit. (T) (D)

6. Air Conditioning Cycling Strategy Change: At customer's request, SCE shall change the cycling strategy as follows:

a. Change to a lower percentage cycling strategy: The customer may change one time to a lower percentage cycling strategy within the first 12 months of service under this Schedule, except that a 100% cycling strategy customer cannot switch to the 67% cycling strategy.

b. Change to a higher percentage cycling strategy: A customer may change to a higher percentage cycling strategy at any time, except that a 50% cycling strategy customer cannot switch to the 67% cycling strategy.

c. Once a customer served under the 67% cycling strategy switches to a different cycling strategy (e.g., 50%, or 100%), in accordance with Special Condition 6 below, such customer cannot return to the 67% cycling strategy. Additionally, 50%, or 100% cycling strategy customers cannot change to the 67% cycling strategy option.

7. Direct Access (DA) and Community Choice Aggregation Service (CCA Service): A customer receiving DA or CCA Service shall notify its Energy Service Provider (ESP) or Community Choice Aggregator (CCA), as applicable, and Scheduling Coordinator that its air-conditioning load is subject to interruption under this Schedule.

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