

ORCAS POWER AND LIGHT COOPERATIVE
TARIFF SCS – 19
SMALL COMMERCIAL SERVICE
TWENTIETH REVISION – REPLACING NINETEENTH REVISION

AVAILABILITY

Available to all non-residential members using less than 20 kW in all of the preceding twelve (12) months, subject to the General Provisions hereunder.

TYPE OF SERVICE

Single-phase or three-phase, 60 cycles, at available secondary voltage, equipment subject to automatic load management controls.

APPLICATION

General Service for heating, lighting, etc., for non-residential primary end-use.

SERVICE ACCESS CHARGE \$65.60

ENERGY ASSISTANCE PROGRAM \$0.00068 per kWh

ENERGY CHARGE Block 1 ≤5,000 kWh \$0.1074 per kWh
Block 2 >5,000 kWh \$0.1199 per kWh

DEMAND CHARGE \$6.22 per billing period (flat rate)

MINIMUM MONTHLY CHARGE

The minimum monthly charge, under the above rate, shall be \$65.60 per billing period or prorated if service is provided for less than a full billing period.

DETERMINATION OF BILLING DEMAND

The billing demand shall be the maximum kilowatt (kW) demand established by the member for any period of fifteen (15) consecutive minutes during the period for which the bill is rendered as indicated or recorded by a demand meter.

POWER COST ADJUSTMENT

A surcharge or credit may be applied to each billing for service under this tariff to reflect increases or decreases in the cost of power, subject to Member Services Policy 29 – *Rate Design*.

GENERAL PROVISIONS

1. Member agrees to allow the cooperative, at its discretion, to install automatic load management controls.
2. Primary end-use for commercial purposes shall be served by this tariff.

3. The rated capacity of any motor served under this tariff shall be as follows:
 - Motors up to 2 HP can operate at 115 volts.
 - Motors larger than 2 HP (single phase) are subject to requirements in Member Service Policy 3-Technical Provisions.
4. No single resistive 3-phase loads (examples: ovens, heaters, kilns) of over 45kW shall come on line simultaneously.
5. Non-resistive loads such as arc welders, fluorescent or mercury lamps, and induction heating furnaces are causes of harmonic distortion and may require corrective measures.
6. See Member Service Policy 3-Technical Provisions for additional requirements.



Foster Hildreth, General Manager

Effective Date January 2019 Billing Period