

**Coos-Curry Electric Cooperative, Inc.
RATE SCHEDULE SUMMARY
Effective May 1, 2025**



RESIDENTIAL SERVICE

	15
ENERGY CHARGE	10.45 ¢ per kWh
BASE CHARGE	\$35.79 per month

GENERAL SERVICE (less than 30kW)

	34, 36
ENERGY CHARGE	10.35 ¢ per kWh
BASE CHARGE	Single Phase: \$45.42 per month Three Phase: \$58.95 per month
MINIMUM CHARGE	Base Charge or as established in a contract for electric service

PREPAY SERVICE

	16, 35
ENERGY CHARGE	The member will be billed an energy charge equal to the rate class of the prepay service.
BASE CHARGE	The member will be billed a monthly base charge equal to the basic charge for the rate class of the prepay service. The monthly base charge will be annualized then divided by 365 days to determine the daily billing charge.

SMALL COMMERCIAL (30kW to 1000kW demand)

	44, 46
ENERGY CHARGE	Single Phase: 7.57 ¢ per kWh Three Phase: 7.67 ¢ per kWh
BASE CHARGE	Single Phase: \$74.50 per month Three Phase: \$128.00 per month
DEMAND CHARGE	Single Phase: \$9.68 per kW Three Phase: \$9.62 per kW
MINIMUM CHARGE	Base Charge or as established in a contract for electric service

LARGE POWER (over 1000kW demand)

	48
ENERGY CHARGE	6.96¢ per kWh
BASE CHARGE	Three Phase: \$500.00 per month
DEMAND CHARGE	\$10.06 per kW
MINIMUM CHARGE	Base Charge, plus the greater of the Demand Charge or \$4.39 per KVA of required transformer capacity. Minimum KVA charge shall be \$131.58.

COMMERCIAL HIGH LOAD FACTOR 90% or GREATER (100kW TO 10MW demand)

	40
ENERGY CHARGE	Three Phase: 4.13¢ per kWh
BASE CHARGE	Three Phase: \$71.08 per month
DEMAND CHARGE	Three Phase: \$23.63 per kW
MINIMUM CHARGE	Base Charge, plus the greater of the Demand Charge or the KVA charge. The KVA charge is \$4.52 per KVA per month of required transformer capacity, or as established in a contract for electric service.

IRRIGATION SERVICE

	25, 26
ENERGY CHARGE	Single Phase: 8.86 ¢ per kWh Three Phase: 9.07 ¢ per kWh
BASE CHARGE	Single Phase: \$31.20 per month Three Phase: \$53.60 per month
DEMAND CHARGE	\$9.68 - per kW of demand greater than 30 kW per month

