2025 Electric Distribution Standard Charge Summary Effective June 1, 2025



Business Hours: Monday to Friday, 7:00am to 4:00pm - Last Call for Reconnect Is 3:00pm

*Note: Standard charges are on a cost recovery/no profit model. As such, prices are subject to change with 30 days notice should material shortages impact product or material availability and subsequent cost to the City.

Service Description	Cost	
Residential Underground Service	100 Amp	200 Amp
Minimum charges based on City installing cable from the source of power to meter location. Customer is responsible for trenching – see Customer Connection Guide.	\$970.80	\$1,080.78
Charge does not include wire, wire charged per meter of trench	\$18.28/m	\$33.43/m
Change Overhead Service to Underground	100 Amp	200 Amp
Minimum charges based on City installing cable from the source of power to meter location. Customer is responsible for trenching – see <u>Customer Connection Guide.</u>	\$1,454.80	\$1,727.12
Charge does not include wire, wire charged per meter of trench	\$18.28/m	\$33.43/m
Residential Overhead Service	100 Amp	200 Amp
Minimum charges based on City installing cable from the source of power to the customer connection location.	\$810.34	\$888.52
Charge does not include wire, wire charged per meter Note:	\$8.92/m	\$16.67/m
100 amp services over 30 meters in length shall be installed underground. 200 amp services over 15 meters in length shall be installed underground.		

Temporary Services - Brownfield Temps as per SCO ONLY

Must be installed in accordance with Part 1 CEC requirements.

^{**}Estimates can be provided after Electric Utility SCO approval.

Overhead Service	Ingrado -	100 to 200	Amp Sarvica
CVELLEAU SELVICE			

200 amp O/H services over 15 meters in length shall be installed underground. Service upgrade requests will be reviewed by the engineering department to review service capacity. Should the transformer size need to increase, engineering will provide a quote to recover cost.

\$888.52

Charge does not include wire, wire charged per meter

\$16.67/m

* Note: Any residential service requirement greater than 200 amps must submit a commercial service application to Electric Engineering.

Public Safety

Residential Service Disconnect/Reconnect (Normal Working Hrs Only)

For customer tree trimming or siding removal - (Public Safety)

No Charge



2025 Electric Distribution Standard Charge Summary Effective June 1, 2025



Service Description Residential Service - Full Disconnect/Reconnect	Cost
Normal Working Hours, Charge per trip. Call Out Hours, Charge per trip.	\$246.78 \$830.52
Residential Service - Meter Disconnect/Reconnect Only Normal Working Hours, Charge per trip.	\$111.12
Commercial Service – Disconnect/Reconnect Complete Commercial Service Application – Click Here	
Irrigation Service – O/H & U/G Disconnect/Reconnect Includes Farm Irrigation Services. Charge per trip.	\$292.54
Microgeneration Service Engineering & Metering	\$302.32
Network System Disconnect/Reconnect Electric will charge actuals as confined space entry is required. An estimate will be provided upon request and cost is dependent on the individual entry Normal Working Hours - Requires 72 Hrs notice	at the location.
Hydro-Vac Should Hydro-vacing a service be required, the Utility will contact the customer prior to p	provide estimate/options.
Standby Charge/Hour Normal Working Hours Call Out Hours	\$162.54 \$246.78
Hold/Support Utility Pole Due to excavation in proximity to electric structure. Charge per day	\$1,051.01
Escort High Loads Not to Exceed 7.62 meters (25 Feet) For Loads 7.62 to 8.53 meters (25 to 28 Feet) If a high load exceeds 8.53 meters (28 feet) an estimate will be prepared to confirm escort charge.	\$1,358.40 \$3,955.78



2025 Electric Distribution Standard Charge Summary Effective June 1, 2025



Service Description

Commercial Service Upgrade

Complete Commercial Service Application - Click Here

Commercial - 3 & 4 Plex

Complete Commercial Service Application – Click Here

Commercial - Unmetered Service

Complete Commercial Service Application – Click <u>Here</u>

Infrastructure Relocation

Complete Infrastructure Relocation Request Form – Click <u>Here</u>