

Charging Costs

Kilowatt-Hour

Cost of charging is based on the price of electricity measured by kWh (kilowatt-hour). For example, it takes roughly 57 kWh for about 200 miles of range (assuming 3.5 mi/kWh efficiency). At a standard home rate of \$0.14 per kWh, it would cost \$7.98 for the charge. At a DC fast charger, which is always more expensive than home charging, that could vary from \$24.51 to \$35.19 based on the pricing examples shown below.

DC Fast Charging

Per kilowatt-hour price can vary greatly for each DC fast charger location. Factors like peak timing and provider membership can influence price too. Some stations may also include a session and/or idle fee.

Look up the station using a phone app or your EV navigation system to see pricing detail.

| | | |
|--|--------------------------|---------------------------|
| Saint Cloud, MN 4255 Roosevelt Rd, Saint Cloud, MN, United States | | 71.89 mi |
| 274-6517-02 | Combo CCS Up to 180kW | 2 Available \$0.43/kWh |
| 274-6517-01 | Combo CCS Up to 180kW | 2 Available \$0.43/kWh |



JOLENE - 350 kW DC Fast Charging

| | |
|-------------|-------------|
| CCS Combo | \$0.600/kWh |
| Session Fee | \$0.99 |

You can avoid session fees and access lower pricing by enrolling in an EVgo subscription plan. Visit the Plans section to explore options.

Time of Use Schedule

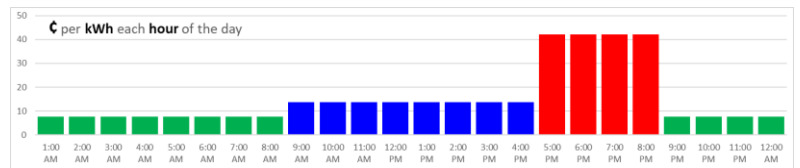
| | |
|---|------------|
| Super Off-Peak 12AM-4AM | \$0.48/kWh |
| Off-Peak 4AM-10AM 8PM-12AM | \$0.53/kWh |
| On-Peak 10AM-8PM | \$0.60/kWh |

AC Slow Charging

AC charging (known as “level-2”, is much slower than DC) can be found at the grocery stores, nearby parks and local coffeeshops. Pricing will usually range from free to \$0.20 per kWh. Some have fees.

Time of Use

Some electricity providers offer discounts for 240-volt home charging. When you charge will determines price per kilowatt-hour. Price is lower while demand for electricity is lower.



Off Peak

Better 240-volt home charging discount price than time-of-use can sometimes be available; however, charging may only be enabled during overnight hours.

