Charge your EV with our Time-of-Day Rate

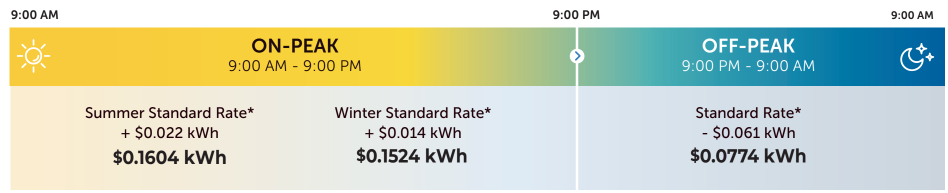
Our Time-of-Day Rate is based on when you use energy and offers price breaks for customers who can commit to shifting their energy use from high-demand, or on-peak, hours to lower-demand, or off-peak hours. The rate applies to electricity used throughout your home, including charging your EV, and doesn't require an additional meter. **Charging your EV during off-peak hours from 9 p.m. to 9 a.m. saves you money.**

Hours and costs

Energy used during on-peak hours will cost more, energy used during off-peak hours will cost less. You'll pay about 15 cents per kilowatt-hour during winter on-peak hours, about 16 cents per kilowatt-hour during summer on peak, and about 8 cents per kilowatt-hour during all off-peak hours.

The chart below reflects the standard residential rate effective Dec. 31, 2023, along with the Time-of-Day Rate adjustments and discounts.

Weekday Time-of-Day Hours



*Standard rate: \$0.1384 per kWh

Weekend and Holiday** Time-of-Day Hours

->	OFF-PEAK	C+
	Standard Rate* - \$0.061 kWh \$0.0774 kWh	

*Standard rate: \$0.1384 per kWh

**Time-of-Day holidays include: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

