EV TERMINOLOGY AND RESOURCES



EV (ELECTRIC VEHICLES)

"EV" is a general term for vehicles with electric drivetrains that charge from the grid. Two primary categories are Battery Electric (**BEV**) and Plug-In Hybrid (**PHEV**) vehicles. BEVs are fully electric with only a battery and electric motor. PHEVs have both an internal combustion engine and an



electric drivetrain with a battery and electric motor. PHEVs typically can drive electric-only for 20-40 miles and then switch to hybrid mode. Most PHEVs cannot use Level 3 chargers.

CHARGING LEVELS

Level 1

Is slow charging usually at home from a standard 120volt outlet. Typical power is 1-1.8 kW. 2-5 miles of range per hour.

Level 2

Is faster charging at home, commercial, or public locations with a 208/240-volt outlet or hardwired EV charger. Typical power is 5-19 kW. 10-30 miles of range per hour.

Level 3

Is DC fast charging at public locations, typically at 50-250 kW or more.



150-350+ miles of range per hour.

CHARGING TYPES

There are three primary types of charging connectors in North America. Non-Tesla EVs use a J1772 port for Level 2 charging integrated within a CCS port for Level 3 charging. Tesla vehicles use a single port for all charging, referred to as the NACS port. Most EV manufacturers will transition to the NACS port by 2025. Adapters allow conversion between CCS/J1772 and NACS. CHAdeMO is a legacy port type found on the Nissan Leaf and available on some fast chargers.



J1772



CCS Combo



Tesla

DC VS. AC

Level 1 and Level 2 charging use AC electricity which is converted to DC by the EV at the battery. Level 3 charging uses DC electricity and typically requires three-phase electric service at the charging site.

AC



CALCULATING POWER

Residential electric service is 240 volts when charging at home from a level 2 charger (208 volts for some commercial locations). Multiply voltage by the amperage of an electric circuit to calculate power. EV Supply Equipment (EVSE) typically operates at 80% of the circuit rating. For example, 240 volts x = 1.00 (40 amps x = 1.00) = 7.7 kW

Volts x Amps = Power	Power x Time = Energy	Calculating Charging Time
<u>Level 2 example</u>	<u>Level 2 example</u>	7.7 kW = 10% per hour or 82% in 8
240 volts x 32 amps = 7.7 kW	7.7 kW x 2 hours = 15.4 kWh	hours @ 25.6 miles/hour
<u>Level 3 example</u>	Level 3 example	140 kW = 82% in 26 minutes @ 467
400 volts x 350 amps = 140 kW	140 kW x ½ hour = 70 kWh	miles per hour
		: : : Assuming an EV with 75 kWh battery and 250-mile range

POWER VS. ENERGY

Power is displayed in kilowatts (**kW**) and is the rate electricity is delivered to an EV. Energy is displayed in kilowatt-hours (**kWh**) and can be determined by multiplying power by time to represent the amount of energy stored in a battery.



=

kW



+



kWh

CHUGACH ELECTRIC RATES

Cost of residential electricity (Approximate retail rate, Q4, 2023). Example: Driving 1,000 miles in an EV with an efficiency of 3 miles per kWh would cost \$60 to \$70.

South District

\$0.23/kWh

North District

\$0.20/kWh



WEB RESOURCES

Chugach Website



chugachelectric.com/ energy-solutions/electric-vehicles **ACEP EV Calculator**



tinyurl.com/AKEVCalc

PlugShare Charger Map/App



plugshare.com