## What charging level is needed?

- Level 2 is the most common EV charging for the workplace, fleets, tenants and the public.
- Level 3 DC fast charging is typically installed by EV Charging Networks or utilities because of the high upfront costs. If the site is a good fit for a DC fast charging station, it could be a site host for a charging network.

### Will it charge all makes/models of EVs?

• The J1772 connector is standard for level 2 charging and will charge all major EV models. For DC fast charging there are three connector types: CCS (standard for most vehicles), CHAdeMO (standard on some Japanese vehicles) and Tesla (proprietary for Tesla vehicles).

## Should EV charging be free or pay-to-use?

- If an EV charger is used 4 hours per day, it would cost about \$3/day in electricity. Many workplaces and other businesses offer free charging as an employee benefit and/or a reward for choosing clean transportation options.
- With a pay-to-use model, consider what payment methods are supported by the EV charger. Some require users to have an account and membership card or app associated with that network; while others have a guest payment method or credit card readers.

### Where do EV chargers get placed?

• To reduce cost, situate it near electrical infrastructure. It is common to place a dual-port EV charger (a single unit with two cords) at the curb, along the line between two parking spaces.

### Are there ongoing costs for the EV chargers?

• Budget for annual maintenance costs, as well as cellular data and software fees for networked chargers.

### Resources

- portlandgeneral.com/ev
- goelectric.oregon.gov
- oregon.gov/deq/aq/programs/pages/zev-rebate.aspx

**Contact information** 

pge.ev@pgn.com



Whether powering a fleet of work vehicles, attracting new business or just keeping customers charged up, here is a helpful guide to get started.

It's a straightforward three-stage process that walks through planing the EV charging project, what's required for installation and how to promote and maintain the chargers.



# Level up your EV charging knowledge



Level 1 – AC Charging
<b>Voltage</b> 120V single phase
<b>Amps</b> 12–16 Amps
Charging Loads 1.4–1.9 kW
<b>Charge Time for Vehicle</b> 3-5 miles of range per hour



Level 2 – AC Charging
<b>Voltage</b> 208V or 240V single phase
Amps 30–80 Amps (Typ. 32 Amps)

**Charging Loads** 6.2–19.2 kW (Typ. 7 kW) Charge Time for Vehicle

~25 miles of range per hour

208V or 480V 3-phase
<b>Amps</b> 60 Amps +
Charging Loads 25–350kW

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Voltage

**Charge Time for Vehicle** 80% charge in 30 minutes

Level 3 – DC Fast Charging

# EV charging is as easy as 1,2,3

# 1. Planning





**Identify key stakeholders** Contact PGE, an electrical contractor and the property manager.

**Evaluate charging needs** Establish how many chargers and what types of chargers to install.

# **2.** Installation





Select chargers Consider a networked charger for smart charging capabilities.

# **Estimate Costs** Get multiple bids from

trusted vendors.



**Future proof** Plan to include extra conduit and upsize equipment to account for future EV chargers.

# Build Use contractors with EV experience.

# 3. Follow-up



Promote



We can suggest creative campaigns to drive interest to the chargers.

Maintain



Check the electrical service A licensed electrician





**Choose a site** To keep cost low, locate chargers as close to existing infrastructure as possible.

# Cost Example

Installing Level 2 chargers connected to existing building power

Potential infrastructure	Cost range
Charger (per unit)	\$500-\$3,000
Charger installation (per unit)	\$500-\$2,000
Trenching, conduit and wiring	\$1,000-\$20,000
Permitting	\$500-\$2,000
Estimated Total Cost	\$2,500-\$27,000



### Check-in

Contract with an equipment provider or use an internal crew.

Re-evaluate in a few years to keep up with EV growth and technology.