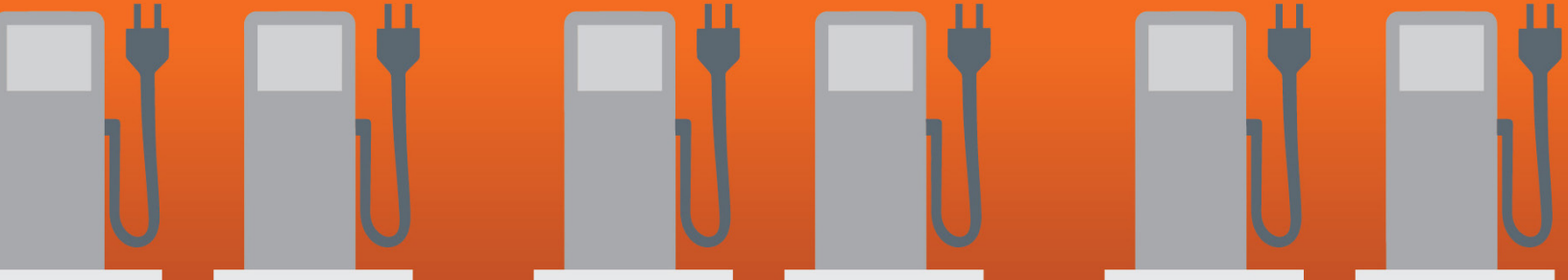


EV CHARGING STATIONS



WHY GO ELECTRIC?

Businesses, take note — electric vehicle (EV) charging stations are popping up across the nation. Sustainability is at the forefront of consumers' purchase decisions, and it's more important than ever to consider green options when it comes to boosting market potential.

The Nation in Numbers*

- 43,000 public EV charging stations
- 120,000 charging ports

Now more than ever, investing in EV charging provides unbeatable value to businesses. With the current need for electric vehicles increasing, installing infrastructure now

FOR CONSUMERS, EV charging can:

Extend a car's battery life

Charge a car at a fast rate

Improve car performance

to meet future eco-friendly demand will place businesses ahead of the curve for sustainability.

At Dialectic Engineering, we deliver comprehensive plans for EV infrastructure that will maximize budgets to meet the electromobility needs of new and existing customers. Our engineers simplify the process by planning and designing infrastructure for Level 1, Level 2, and Level 3 EV charging systems. From permits to installation, we consider every aspect of the project to produce optimal results. Incorporating EV charging today will add value to businesses' bottom line, while also helping mold a sustainable future.

FOR BUSINESSES, installing a station can:

Attract and retain quality employees

Bring in new customers

Help achieve green certifications and accolades

**According to U.S. Department of Energy data*

EXPERIENCE

Amazon Delivery Center EV Infrastructure

Tesla Service and Collision Centers

Sonic Automotive

Echo Park

Jaguar/Land Rover