

# Charging

## Charging Levels

### [Electric Vehicle Charging: Types, Time, Cost and Savings](#)

There are several ways you can charge an EV, and each one requires different types of plugs. Their charging times, cost and potential savings vary as well.

## Procurement and Installation

### [Charging Infrastructure Procurement and Installation](#)

Learn more about the procurement process and important factors to consider when installing charging infrastructure

### [Plug In America](#)

Plug In America is a non-profit plug-in vehicle advocacy group. Browse through charging options to find the best option for you.

## Operation and Maintenance

### [Charging Infrastructure Operation and Maintenance](#)

Once charging infrastructure has been installed, there are a number of operational considerations to be aware of, including electricity and maintenance costs, whether to charge fees, and collecting utilization data.

## Signage

### [Signage for Plug-In Electric Vehicle Charging Stations](#)

Signage is an important consideration at workplaces, public charging stations and parking garages. Learn about the different signage for plug-in vehicles.

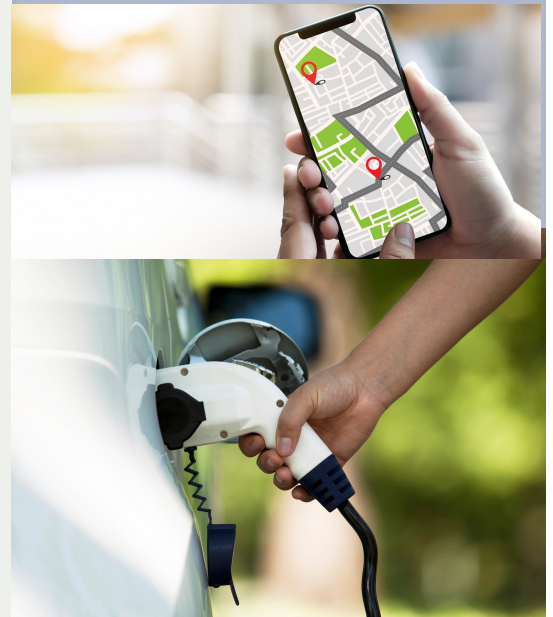
## Corridors

### [Alternative Fuel Corridors](#)

The Federal Highway Administration is establishing a network of alternative fueling and charging infrastructure along national highway system corridors.

## Plugshare Mobile App

Ease your range anxiety by selecting your destination and the Plugshare App will locate places to charge along your route!



## Did You Know?

.....  
**80%**

of EV owners' charging occur at home