# Installing Electric Vehicle Chargers Infographic





# INSTALLING ELECTRIC VEHICLE CHARGERS

# HOW TO PREPARE YOUR BUSINESS

Are you interested in installing electric vehicle chargers at your building or place of business? Adding level 3 charging can attract new business or provide an incentive to employees while showing your social corporate responsibility. Level 3 chargers provide 60-80 miles of range in 20 minutes. Installation typically ranges from \$30,000 - \$75,000.

#### **EV CHARGING SAFETY**



#### CORD MANAGEMENT

Prevent charging cord damage by keeping cord on its holder and tucking away excess length while charging



#### REPORTING DAMAGE

Report any charging cord damage to appropriate personnel



#### TESTED CHARGING EQUIPMENT

Ensure charging equipment has been rated and listed by a Nationally Recognized Testing Laboratory such as UL, CSA, or ETL

## **EV CHARGING ETIQUETTE**



#### TIME LIMITS

Establish time limits on chargers to ensure efficient use of chargers. Remind users of time limits



#### MULTIPLE USERS

Prohibit users from disconnecting other user's electric vehicles. Establish a protocol for users who pass their allotted time on a charger



#### **IMPROPER USE**

Remind users of the importance of charging safely. Ensure users store charging cord properly by providing signage for proper storage

## ELECTRIC VEHICLE CHARGING LEVEL 3 CONNECTORS

CHAdeMO TESLA Type GM, Ford, Chrysler, Nissan LEAF. Tesla Only Vehicle Dodge, Jeep, BMW, Mitsubishi Makes / Outlander PHEV Mercedes, Honda, Models Kia, Hyundai, Volvo

#### CHARGETO CHARGE?

- Payment and payment methods are decided by charging station owner
- Requiring payments may help recover equipment and usage cost
- Options include charge per kWh used, time parked, or a flat fee

## Please share this free resource to save lives









f www.facebook.com/ESFI.org 🕟 www.twitter.com/ESFIdotorg 🤱 www.youtube.com/ESFIdotorg

Are you interested in installing electric vehicle chargers at your building or place of business? Adding Level 3 charging can attract new business or provide an incentive to employees while showing your social corporate responsibility. Level 3 chargers provide 60 - 80 miles of range in 20 minutes. Installation typically ranges from \$30,000 - \$75,000.

# **EV Charging Safety**

• Cord Management

Prevent charging cord damage by keeping the cord on its holder and tucking away excess length while charging

• Reporting Damage

Report any charging cord damage to appropriate personnel

• Tested Charging Equipment

Ensure charging equipment has been rated and listed by a Nationally Recognized Testing Laboratory such as UL, CSA, or ETL

# **EV Charging Etiquette**

• Time Limits

Establish time limits on chargers to ensure efficient use of chargers. Remind users of time limits

• Multiple Users

Prohibit users from disconnecting other user's electric vehicles. Establish a protocol for users who pass their allotted time on a charger

• Improper Use

Remind users of the importance of charging safely. Ensure users store charging cord properly by providing signage for proper storage

## **Electric Vehicle Level 3 Connectors**

• Type: CSS

∘ Vehicle Makes: GM, Ford, Chrysler, Dodge, Jeep, BMW, Mercedes, Honda, Toyota, Kia, Hyundai, Volvo

• Type: CHAdeMO

∘ Vehicle Makes / Models: Nissan LEAF, Mitsubishi Outlander PHEV

• Type: TESLA

∘ Vehicle Makes: Tesla

# Charge to Charge?

- Payment and payment methods are decided by the charging station owner
- Requirement payment may help recover equipment and usage cost
- Options include: charge per kWh used, time parked, or a flat fee

Source: Republished with permission from Electrical Safety Foundation International (ESFI)