



Sign Up

www.vtecenter.org

**Residential & Commercial Wall
Mount Installation**

**Tesla Wall Connector Certified
Installer & Universal Wall
Connector Installer**

1-888-270-1911

T E S L A

WALLCONNECTOR

APPROVED ELECTRICIAN



WHY IS THIS SKILL SET IMPERATIVE IN THE NEXT 20 YEARS?

The number of charge points in the US is poised to grow from about **4 million** today to an estimated **35 million** in 2030.

The electric vehicle supply equipment (EVSE) market could grow from **\$7 billion** today to **\$100 billion** by **2040** at a **15%** compound annual growth rate.

The number of EVs in the US is estimated to hit **27 million** by **2030** and **92 million** by **2040**, according to PwC's analysis.

The at-work and on-the-go EV charging segments are potentially the fastest growing through **2030**.



Certifications After Completion:

Pre-Electrician Year 1 Apprentice Training (18 courses 22-35 hours)

Tesla Wall Charger Certification Gen 1- 3

EVSE Certification

Universal Wall Charger Certification

NFPA 70 E certification

OSHA 30 Certification

CONVENIENCE CHARGE ANYTIME

Owning an electric vehicle is most satisfying when you can charge it at home. A recent study by J.D. Power found that Tesla's wall-mounted charger is still the most popular option among EV owners in the United States. During our training program, we will also train the technicians on how to install and set up non-Tesla wall chargers, as listed on the next page.

TECHNICIANS WILL BE TRAINED ON INSTALLING THE WALL CHARGERS BELOW AS WELL:

