Electric Vehicle InfrastructureTraining Program (EVITP)

FREE 33-Hour class



Why Get Certified?

EVITP training is a unique collaboration with industry designed to deliver the most comprehensive EVSE Installation certificate available today.

EVITP collaborates with industry organizations to develop curriculum to train and certify electricians. This training teaches industry best practices in electric vehicle infrastructure installation, commissioning, and maintenance.

EVITP includes a wide range of brand-specific training to insure that EVITP certified electricians are able to expertly and safely install a wide variety of electric vehicle infrastructure including charging stations, distributed generation, facility based electrical storage devices, and other industry products.

Prerequisites:

State Certified General Electricians only

Training Schedule and Location:

November 4th - December 18th; M/W; 5:00-8:00pm (No class 11/11, 11/25, 11/27) Class held at Mira Costa College To register or for more information: please contact Molly Ash, Program Manager 619-660-4578; molly.ash@gccccd.edu

What is EVITP?

The Electric Vehicle Infrastructure Training Program (EVITP) is a not for profit, collaborative training program that provides training and certification for electricians installing electric vehicle supply equipment (EVSE). As a voluntary non-profit collaboration of electrical industry organizations, EVITP supports developing electric vehicle (EV) charging infrastructure for residential and commercial markets.

Focused Curriculum:

This 33-hour class comprehensively addresses the requirements, regulations, products and strategies which will enable electrical contractors and electricians to master successful, expert, and professional customer relations, installation, and maintenance of Electric Vehicle (EV) and Plug-in Hybrid Electric Vehicle (PHEV) infrastructure.





