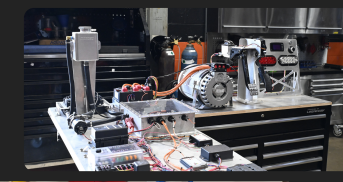


HIGH VOLTAGE LEVEL 1

LEGACY EV

Self-Paced Virtual Series

A Level 1 Electrically Aware Person may encounter Electric Vehicles (EVs), high voltage components, and high voltage environments in roles like sales, service, repair, and related fields. This training equips individuals with the knowledge and skills to identify high voltage hazards and implement preventative measures for safe navigation in such environments.



What's Included?



Fully Virtual Training

This virtual high voltage safety training is for employees who may encounter EVs, high voltage components, or HV environments. It applies to roles in sales, service, repair, and related fields.



Certification

- 4 modules, estimated 2.5 hours to complete
- Recognize EV high voltage components and circuits
 - Identify and mitigate workplace high voltage hazards
 - Address EV safety concerns and respond to emergencies
- Interpret hazard signage, symbols, and labels
- Pass the assessment to earn a Level 1 High Voltage Safety Certification



Benefits

- Industry-backed, standardized assessment
- Earn an industry safety certification
- Product agnostic EV foundations



Learning Outcomes

- Identify workplace safety signage, barriers and boundaries
- Identify high voltage components and circuit parts
- Identify local, state, and federal workplace safety regulations
- Understand and implement how to respond to safety concerns associated with EVs
- Understand electrical safety related to high voltage components and batteries
- Understand and implement de-energizing protocols, like Lock Out Tag Out



Teaches to ASE/XEV1 Standards and includes enrollment in the ASE Test.







