Training Level	0E HV-Sensitive Person	1E Skilled Person Instructed	2E High Voltage Qualified Person (FHV)	3E FHV - Working Under Voltage
OHSA Training Qualifications	- Know to avoid exposure to anything over 50 volts	- Trained to avoid electrical hazards of working on or near exposed energized parts	- Trained to avoid electrical hazards of working on or near exposed energized parts	- Trained to avoid electrical hazards of working on or near exposed energized parts
NFPA 70E Training Qualifications	- Know to avoid exposure to anything over 50 volts	- Have skills and knowledge related to the construction and operation of the electrical equipment and installations and has received safety training to recognize and avoid hazards involved	- Have skills and knowledge related to the construction and operation of the electrical equipment and installations and has received safety training to recognize and avoid hazards involved	- Have skills and knowledge related to the construction and operation of the electrical equipment and installations and has received safety training to recognize and avoid hazards involved
DGUV Training Qualifications	- Not certified to work whatsoever on high voltage vehicles - Only certified for proper usage of the vehicle (driving, very basic maintenance such as windshield wiper fluid, windshield wipers, headlights and taillights, etc.)	- Not certified to work whatsoever on high voltage components - Only certified for mechanical and electrical work on everything but the high voltage system permitted	- Certified to work on high voltage components that are voltage free - Certified to decommission and recommission the high voltage system; certified to do work on a decommissioned high voltage system	- Certified to work on high voltage components that are under live conditions
EDAG HVST Program *Meets OSHA	- Minimum number of attendees: 1+ - Can be taught online or in-person - Know to avoid exposure to anything over 50 volts - Only certified for proper usage of the vehicle (driving, very basic maintenance such as windshield wiper fluid, windshield wipers, headlights and taillights, etr.)	- Minimum number of attendees: 1+ - Can be taught online or inperson - Only certified for mechanical and electrical work on everything but the high voltage system permitted - Not certified to work whatsoever on high voltage components - Trained to avoid electrical hazards of working on or	- Minimum number of attendees: 4+ - Only taught in-person - Certified to work on high voltage components that are voltage free - Certified to decommission and recommission the high voltage system; certified to do work on a decommissioned high voltage system - Trained to avoid electrical hazards of working on or near exposed energized parts	- Minimum number of attendees: 4+ - Only taught in-person - Certified to work on high voltage components that are under live conditions - Trained to avoid electrical hazards of working on or near exposed energized parts - Have skills and knowledge related to the construction and operation of the electrical equipment and
*Meets OSHA, DGUV, and NFPA 70E Qualifications	etc.)	hazards of working on or near exposed energized parts - Have skills and knowledge related to the construction and operation of the electrical equipment and installations and has received safety training to recognize and avoid hazards involved	- Have skills and knowledge related to the construction and operation of the electrical equipment and installations and has received safety training to recognize and avoid hazards involved	electrical equipment and installations and has received safety training to recognize and avoid hazards involved