Tesla Crash Course An EV Workshop for First Responders

As the number of Tesla vehicles on the roads grows, so does the chance that a first responder will need to interact with a Tesla in some capacity.



Would you know what to do if you encountered this situation? Where are the risks? Would you know how to disable the high voltage battery? How to deal with a lithium-ion battery fire? How to safely stabilize, move or tow a Tesla? If the answer to any of these questions is "No" or you have other EV-related questions, then you may benefit from Crash Course, a presentation and hands-on workshop that provides exposure to content relevant to first responders of all types (police, fire, EMT, dispatchers).

What is Tesla Crash Course?

- Presentation by Delaware Valley Tesla
 Owners Club
- Intended for all first responders (fire, EMT, police, dispatchers)
- Informative handout with ERG diagrams
- Interactive discussions about real-life scenarios
- Hands-on interaction with Tesla vehicles
- Eligible to be submitted for 3 hours continuing education credit for EMT, fire safety, telecommunications

What topics are covered in Tesla Crash Course?

- How to identify and operate a Tesla
- Relevant security features
- Identify locations of high voltage (HV) components
- · Vehicle immobilization and disabling HV battery
- Methods for occupant access
- Firefighting recommendations for Li-ion battery fires
- Approaches for stabilization and extrication
- Differences in the new Cybertruck
- Hand-off to 2nd responders; considerations for storage/towing
- Charging products and situations

Apply to host a Crash Course



https://dvto.club/CrashCourse