



Hybrid Vehicle Safety Awareness Class

Hybrid Cars / Truck & Bus Info

Patrick Bonanno PH 401-781-4357 Michael Mosher PH 401-461-1539

Training Overview

- General Guidelines and Warnings - Safety Notice and Disclaimer
- Hybrid Basics – Full & Mild Hybrids – How do they work?
- Hybrid Myths - Explained
- 5 Ways to Identify a Hybrid Vehicle
- High Voltage System Component Locations and Cable Routing
- Intermediate Voltage System Component Locations and Cable Routing
- 12v Auxiliary Battery Hidden Locations and 12v Disconnects
- Remote Battery Terminal Locations & Jump Starting
- Re-Energizing the High Voltage Battery
- Example of how to CORRECTLY Re-Energize a High Voltage Battery
- Getting Familiar with Ignition Power On/Off Push Button / Smart Key Vehicles
- Approach & Handling at Hybrid Vehicle Collision Scenes
- Submerged Hybrid Vehicle Procedures
- Hybrid Vehicle Fire Precautions
- Recovery and Winching Precautions
- Towing Precautions
- EATON & ArvinMeritor Hybrid Truck & Bus Information
- Gillig & Orion Bus Towing Info
- Detailed Shut Down Procedures from Hybrid Hazards Co. Field Guide
- High Voltage Battery Handling / Disposal / Shipping
- Emergency First Aid - Electrolyte Exposure
- Manufacturer's Built in Safety Systems
- Trusting Manufacturer's Built in Safety Systems and actual vehicle Defects
- PPE Personal Protective Equipment
- Presentation Summary
- Hybrid Vehicle Safety Procedure Guide Information

4 Hour Class - Includes 2 to 3 hrs class room, Hands On / Testing / Certificate of Completion

Hybrid Vehicle Safety Procedure Guides contain step by step Jump Start Towing + High Voltage Shut Procedures for 26 Hybrid Vehicle Models on the road today including the Enova School Bus. Full color 3D Vehicle illustrations plus all High Voltage Shut Down Procedures.

Hybrid Vehicle Safety Awareness Training Information
www.HybridHazards.info/Training