



Hybrid Vehicle Safety Awareness Class

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

Presentation Overview

- ❑ Introduction - Patrick Bonanno / Michael Mosher
- ❑ General Guidelines and Warnings - Safety Notice and Disclaimer
- ❑ Hybrid Basics – Full & Mild Hybrids – How do they work?
- ❑ Hybrid Myths
- ❑ 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
- ❑ EATON Hybrid Truck, Gillig Bus and Orion Hybrid Bus info
- ❑ Approach & Handling at Hybrid Vehicle Collision Scenes
- ❑ Submerged Hybrid Vehicle Procedures
- ❑ Hybrid Vehicle Fire Precautions
- ❑ Recovery, Winching & Towing Precautions
- ❑ Detailed Shut Down Procedures from Hybrid Hazards Co. Field Guide
- ❑ High Voltage Battery Handling / Disposal / Shipping
- ❑ 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

3 to 4 Hour Class – 20 student minimum - Includes Hands On / Testing / Gold Seal Certificate of Completion. All who attend receive a Hybrid Vehicle High Voltage / SRS Quick Shut Down + Jump Start Towing Procedure Field Guide. **(\$50.00 Value)**

Note: Must pass 80% of test questions to receive Certificate.

Hybrid Vehicle Safety Procedure Guides contain step by step High Voltage Shut Down + Jump Start Towing Procedures covering 25 Hybrid Vehicle Models as well as the Enova School Bus. High Voltage battery shipping / handling info and more.

This is a **92+ Slide Presentation** with Hands-on. – Contact us for details.

To host a Hybrid Vehicle Safety Awareness Class, please contact

Hybrid Hazards Co. at: **401-781-4357**

or visit us online at: **www.HybridHazards.info/training**