Emergency response to incidents involving vehicles with alternative propulsion

Challenges for emergency services
Vehicles with alternative propulsion are environmentally friendly and safe, but what to do when such a vehicle is involved in an accident? What are the risks for emergency services and how can they respond quickly and safely? These and all other important questions are answered during the new training course: ‘Emergency response to incidents involving vehicles with alternative propulsion’. This state-of-the-art training course will provide the knowledge required to respond safely and effectively to all challenges and hazards during traffic incidents with these vehicles.

Target attendants
• Instructors.
• Officers.
• Anyone who is involved in the emergency response process.

Training goals
After completing the course, students are able to:
• Adequately recognize the limitations of the built-in safety systems of a vehicle with alternative propulsion during emergency situations.
• Take measures focused on maximum efficiency and safety during incidents.
• Effectively use digital information systems during emergency situations.

Training program
• Up to date overview of all common and alternative propulsion systems.
• Basic principles and limitations of the emergency safety systems in a vehicle.
• How to recognize potential hazards during emergency response situations.
• Using digital information to work quicker and safer.
• Training of emergency scenarios using virtual reality tools.
• Practical training using conventional scrap vehicles.
Training program options

**THEORY MODULE**
- 3 x 45 min. (max. 12 students).
- Presentation including ‘show-and-tell’ sample materials.
- Coursebook and presentation material.
- Practice scenarios using virtual reality simulation.
- Development of your own training courses and practical exercises.

**PRACTICAL MODULE**
- Theory module (mandatory) followed by 3-4 hours of practical training (max. 12 students).
- Assessment of undamaged vehicles (depending on availability).
- Practical training using conventional scrap vehicles.
- Development of practical training exercises.

**THEORY & PRACTICAL PACKAGE**
- Theory and practical module in one day.

This program can be adjusted as needed. For all your inquiries and pricing please contact our training department via training@moditech.com.

We know what you really need to know!