

Fairfield Regional Fire School

Gaseous Fuels, Hybrid and Electric Vehicles

Impact of Gaseous Fuels, Hybrid and Electric Vehicles on Emergency Operations

Recent trends in the transportation industry has shown the number of hybrid (HEV) and electric vehicles (EV) as well as gaseous fuels and fuel cell vehicles on the roads continues to grow at a fast pace. This program gives an overview of the vehicles utilizing these types of alternative drive systems and its impact emergency operations. It covers identification methods, vehicle systems and their hazards, and response procedures including fires, extrications, submersions and more. Buses and other commercial vehicles will also be discussed. Attendees will gain the knowledge required to safely work around these vehicles in a variety of scenarios.



Captain Jason Emery Waterbury Fire Department

A 30-year veteran of the fire service, Captain Jason Emery has been with the Waterbury FD (CT) for 25 years and is assigned to the City's Heavy Rescue/Hazmat company. He is a certified fire instructor, an ISFSI member, and holds a B.S. in fire science from the University of New Haven. Jason has taught classes at a variety of fire and emergency services departments and conferences throughout the U.S. as well as internationally. He has lectured extensively on alternative fuel vehicles and has published numerous articles on the subject.

Location:

FRFS
205 One Rod Highway
Fairfield, CT 06824

Course Date:

Saturday, March 28, 2020

Course Times:

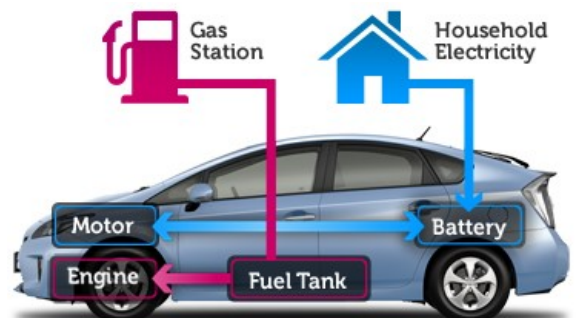
9 am—3:30 pm

Fee: \$35 per student

To Register:

[CLICK HERE](#)

SCAN ME



205 Richard White Way
Fairfield, CT 06824
frfs@fairfieldct.org

Phone: 203-254-4708
Fax: 203-254-4719
www.fairfieldfireschool.com