

*Free On-line Training*

# Hydrogen Response Considerations

This self-paced learning course on hydrogen awareness and emergency response focuses on four modules:

- Introduction to Hydrogen
- Hydrogen Properties and Hazardous Behaviors
  - Identifying Hydrogen in Your Community
- Appropriate Response to a Hydrogen Incident

*Certificate of Completion*

**To register for this course, visit:** [www.responder-elc.org](http://www.responder-elc.org)  
Click: *Create New Account* in the blue box, then select the course from the Available Courses page.

The Electronic Learning Community (ELC) was created to provide a flexible and inexpensive means for emergency first responders to receive high quality training. A major goal of this initiative is to create a training resource program that is open to everyone and reaches the widest possible emergency response community. This *Hydrogen Response Considerations* course is the first subject in the pilot ELC course concept. This course contains approximately two hours of training. The ELC hopes to expand its content to include topics on additional alternative energy sources, emerging technologies, and other issues important to the emergency first responder community.

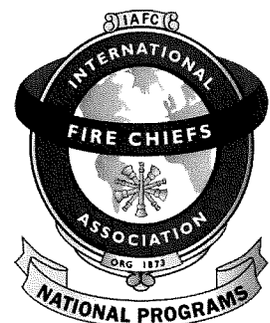
The ELC is made possible through a cooperative agreement between the International Association of Fire Chiefs (IAFC) and the Department of Transportation's (DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). Funding was provided by the DOT's Research and Innovative Technology Administration (RITA). For more information on this project, please visit the IAFC at [www.iafc.org](http://www.iafc.org) or visit the National Hazardous Materials Fusion Center at [www.hazmatfc.com](http://www.hazmatfc.com)

## Questions?

Kelly Ameen  
Richard Miller  
703-537-4846  
[hazmatfusion@iafc.org](mailto: hazmatfusion@iafc.org)



U.S. Department  
of Transportation  
**Pipeline and  
Hazardous Materials  
Safety Administration**



Electronic LEARNING Community  
HYDROGEN TRAINING PROGRAM