

RISK-BASED RESPONSE TO CNG VEHICLES

Instructor Led Mobile Training Course
4 or 8 hours

BOOK YOUR COURSE FOR BETTER RESPONSE

COURSE TOPICS

- CNG fuel system components
- Common incidents and hazards
- CNG commercial and passenger vehicles
- Risk-based response considerations
- Emergency shut down methods
- CNG damage assessment
- Depressurizing and defueling tactics
- CNG vehicle fires



COURSE DESCRIPTION

This course will prepare personnel to conduct a risk-based response to incidents involving a compressed natural gas (CNG) vehicle, including leaks and fires.

The course can be delivered in 4 or 8 hours and can be tailored for personnel trained to the hazmat operations or technician level.

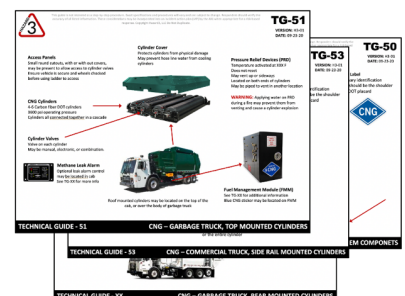
Attendees will participate in lectures, discussion, case studies, and conduct hands-on.

ER-PLAYBOOK

EMERGENCY RESPONSE

HAZARD3 training courses including instructor-led, webinar, and microlearning are supported by our Emergency Response Playbook guides.

Attendees will receive printed Technical Guides and Equipment Guides to serve as job-aids in the field.



HOST TRAINING

Contact us to host this mobile training course at your facility.



safwareinc.com | hazard3.com