

Hazardous Materials Training Courses

Colorado Division of Fire Prevention & Control

2018



PROPANE IQ

2 Day Class (Adams County Fire 901 East 68th Avenue, Denver, Co August 20-21)

Propane emergencies remain one of the most common, and most deadly, hazmat incidents responders face. To date, over 25 responders have been killed at propane emergencies. This 16 hour course will prepare responders to safety mitigate a propane emergency, including tactical considerations, container assessment, leak control options, and flaring operations. Each student will receive a set of PropanelQ Smart Charts with a diagram of each propane vessel, along with potential countermeasures for each leak point. **BUNKER GEAR w/ SCBA REQUIRED FOR DAY 2**

Day I: Propane Behavior and DOT Propane Cylinders

Day one is an 8 hour training day, and is 50% hands on. Classroom will include interactive lecture, PowerPoint presentation, video case studies, and tactical discussions. Practical will include propane behavior demo, DOT cylinder anatomy, and propane hardware/valve identification challenge

Day 2: ASME Propane Tanks and Flaring Operations

Day two is an 8 hour training day, and is 50% hands on. Classroom will include interactive lecture, Powerpoint presentation, video case studies, and tactical discussions. The practical session will include anatomy of ASME tanks, followed by practical skill stations for leak control and flaring. Flaring skill station will include accessing propane vessels, proper flare set up, safety guidelines, and flaring liquid vs vapor.

Class Starts at 0800

Name:	Organization:	
Address:		
City, State, Zip:		
Work Phone:	Cell Phone:	
Email:		

Please Return To: Colorado Division of Fire Prevention & Control

690 Kipling Street; Suite 2000

Denver, CO 80215

Lisa.pine@state.co.us

Phone: 303-239-4600 Fax: 303-239-5887