An Introduction to Ethanol

Introduction

About This Course

Administrative Information
Instructors will use this portion of the course time to familiarize the participant with facility safety and convenience features as well as any additional resources or equipment available.

Target Audience
This course is designed for individuals who will respond to ethanol-related emergencies as well as those who work at fixed-facilities and transport fuel.

Delivery Method
Course delivery method consists of:
- Lecture with PowerPoint presentations
- Videos
- Hyperlinks
- Exercises
- Participant discussions
Course Prerequisites

- None

Course Length

- 4 hours - Lecture with PowerPoint presentations
- 6 hours - Lecture with PowerPoint presentations and student activities

Course Goal

Upon the completion of this course, participants will have knowledge related to ethanol and ethanol-blended fuels including the use, chemical and physical characteristics, transportation modes, transfer operations, basics of foam, suggested responder tactics and strategies, and environmental issues.

Introduction

Over 16 billion gallons of ethanol is transported across our country by railroad tank cars, highway cargo tank trucks, freighter ships/barges and pipeline. Ethanol is one of the top hazardous materials shipped by rail today. It is important that the emergency responder community throughout the country is well prepared and trained for ethanol and ethanol-blended fuel-related emergencies.

Common Ethanol Blends and Ethanol-Blended Fuels

“Exx” is commonly used to indicate the ethanol concentration. The “xx” is the percentage by volume of the ethanol in the fuel. E100 - ethanol is also known as ethyl alcohol, distilled spirits, beverage alcohol or undenatured/neat. Denatured fuel ethanol is ethanol that has been denatured with 2-5% of approved hydrocarbon, typically natural gasoline. This blend is also known as E95-E98 or fuel alcohol. Denatured fuel ethanol is one of the top freight rail commodities in the United States. Ethanol-blended fuels may include blends of gasoline and ethanol in any ratio, presently there are three common ethanol-blended fuels. The most common is E10, which is a blend of 90% gasoline/10% ethanol which is the most common at all retail fueling stations. Currently E15, a blend of 85% gasoline/15% ethanol is being marketed and is growing in the marketplace. You will also find Ethanol Flex-Fuels in the marketplace which range from E51-E85, this fuel is sold for use in flexible-fuel vehicles (FFVs) only.

Course Overview

Course topics include:

- Module 1: An Introduction to Ethanol
- Module 2: Ethanol and Ethanol-Blended Fuels
- Module 3: Chemical and Physical Characteristics of Ethanol and Hydrocarbon Fuels
- Module 4: Transportation and Transfer
- Module 5: Storage and Dispensing Locations
- Module 6: Fire Fighting Foam Principles
• Module 7: General Health and Safety Considerations
• Module 8: Storage and Pre-planning Considerations

**Training Package Includes:**

• Training program with PowerPoint & video presentations
• Module PowerPoints embedded with instructor notes
• Instructors manual
• Participants guide
• Emergency Response Considerations video
• Responding to Ethanol Incidents video
• Customizable posters, brochures and press release template
• Rail Tank Car 101 PowerPoint
• Rail Tank Car 101 video
• 2016 U.S. DOT ERG
• TRANSCAER® and CHEMTREC® information
• RFA Fuel Ethanol: Guideline for Release Prevention & Impact Mitigation
• DOT Chart 16
• AAR Pamphlet 34
• Association of American Railroads Loading and Unloading video
• RFA Guidelines for Hinged and Bolted Manway Assembly
• RFA How to Properly Close a Tank Car Manway poster and brochure
• 2017 Field Guide for Tank Cars

**Resources**

For additional information please visit the following web sites:

• [http://EthanolResponse.com](http://EthanolResponse.com)
• [http://www.EthanolRFA.org](http://www.EthanolRFA.org)
• [http://www.transcaer.com](http://www.transcaer.com)
• [http://www.iafc.org](http://www.iafc.org)