

Propane and Natural Gas: Basic Principles & Practices of Propane Description

PNG1 010 Propane & Natural Gas: Basic Principles & Practices of Propane

This course is designed to provide all personnel with the basic principles and practices of working with propane to ensure safety and help provide quality service to customers and the community. Basic Principles and Practices of Propane is a prerequisite to the more advanced CETP classes and is designed to be both a learning resource and a career development tool.

This course provides prerequisite instruction about propane's physical and combustion properties, and how propane is produced and transported. Other topics covered include:

- Organizations that influence, publish or enforce codes and standards
- How basic functions are performed in a bulk plant, including primary safety concerns, and customer service
- Odorants and service interruptions
- Complete and incomplete combustion characteristics, and more
- NFPA 54, 2012 edition
- NFPA 58, 2011 edition

Upon conclusion of this course, students will be eligible to take the CETP Exam for Basic Principles and Practices of Propane.

Prerequisites: None

Required Materials: CETP e-book; NFPA 58, 2011 edition. Course fee includes CETP e-book and exam fee. If needed, students may opt to purchase a hard copy of the CETP text book from www.propanemarc.com. The Course fee does not include NFPA 58, 2011 edition - this book may be purchased from www.nfpa.org

Audience

PNG1 010 Propane & Natural Gas: Basic Principles & Practices of Propane (CETP 1.0)

This course is designed to train various types of propane employees such as: field personnel and delivery drivers, customer relations and office personnel, installation and service personnel, sales personnel and plant personnel. This course will provide a basic overview of key concepts and safety strategies for working with propane. Successful completion of this course is required before students can matriculate in any of the other CETP courses at KVCC.

Course

Contact Hours

PNG1 010	<u>Propane & Natural Gas: Basic Principles & Practices of Propane</u>	20
-----------------	--	-----------