

North Dakota Propane Gas Association

PO Box 1956 - Bismarck ND 58502
701-223-3370 FAX 701-223-5004



Certified Employee Training Program (CETP) Registration Form

Designing & Installing Exterior Vapor Distribution Systems

See back side for course description **Book 4.1**

Names _____

Company _____

Address _____

City _____ Email _____

Location: **April 16-17-18, 2018 8:00 am – 5:00 pm each day**
Sleep Inn & Suites
2400 10th Street SW
Minot, ND 701-837-3100

Distribution Systems Registration Fee:

- Members \$645 x _____ = \$ _____

- Non-members \$745 x _____ = \$ _____

- NFPA 58 – 2017 Edition \$60 x _____ = \$ _____

- NFPA 54 – 2018 Edition \$60 x _____ = \$ _____

Required for class – save money and bring your copy with you to class

Total Registration \$ _____

PERC Rebate – **Fee Reduction** – ND Marketers Only _____ x **-\$520.00** = (\$ _____)

Total Registration Fee **less** PERC Rebate \$ _____

Late registrations will incur a \$25 materials fee and \$50 late fee.

NDPGA has a block of sleeping rooms that will be released March 30. When reserving your room ask for the ND Propane block to receive your discounted rate of \$80. You are responsible for reserving and paying for your hotel room.

Please return registration form with your check made payable to NDPGA **by March 30** to insure the availability of materials. Class registration fee is reduced to all ND attendees with a rebate from the Propane Education and Research Council. Lunch will be provided each day.

Classes begin at 8:00 a.m. with **registration at 7:30 a.m. on April 16**

Signed _____

Date _____



Course Description

Designing & Installing Exterior Vapor Distribution Systems Book 4.1

This CETP training manual focuses on designing and installing the exterior portions of a vapor distribution system for both residential and small commercial markets. This course addresses how to select and install containers, prevent corrosion, size and install regulators and meters, and select and install outdoor piping and tubing.

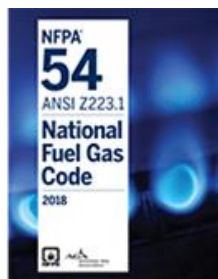
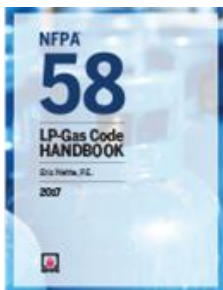
- Introduction to designing vapor distribution systems
- Designing vapor systems: container and lines
- Designing vapor distribution systems: regulators and meters
- Preparing system components for transport
- Installing containers
- Installing lines
- How to analyze and prevent corrosion
- Installing regulators and meters
- Others installations
- System tests
- Safety information

Employees with the responsibility of installing a propane tank to the outside of a house or building **MUST** be certified in distribution. Some job functions requiring distribution certification are:

- Setting a tank
- Installation of a regulator
- Running a line to a gas meter



Prerequisites: Basic Principles & Practices of Propane



NFPA #58- 2017 edition and #54 – 2018 edition are required for this course please bring your copies to class