

North Dakota Propane Gas Association  
PO Box 1956 - Bismarck ND 58502  
701-223-3370



**Certified Employee Training Program Registration Form**

**Basic Plant Operations**      Book 3.1 - 3.5

Names \_\_\_\_\_

Company \_\_\_\_\_

Co. Address \_\_\_\_\_ Phone # \_\_\_\_\_

City – St – Zip \_\_\_\_\_ email \_\_\_\_\_

Location:                      **August 20 – 22, 2018**                      **8:00 am – 5:00 pm each day**  
   **Ramada Bismarck Hotel**  
   **1400 E Interchange Ave**  
   **Bismarck, ND 701-258-7000**

Basic Plant Operations Registration Fee:

- Members	\$645 x _____	=	\$ _____
- Non-members	\$745 x _____	=	\$ _____
- <b>NFPA 58 – 2017 Edition</b> Required for class	\$60 x _____	=	\$ _____
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.**

Registration includes manuals, testing fee, instructor fees and lunch.

The North Dakota Propane Gas Association has a block of sleeping rooms set aside. The block of rooms will be held until the 3<sup>rd</sup> of August. When calling the hotel ask for the NDPGA block to receive your discounted rate of \$85. **You are responsible for reserving and paying for your hotel room.**

Please return registration form with your check, made payable to NDPGA, by **August 6** 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. Class size is limited – first to sign up – first accommodated.

Classes begin at 8:00 am with **registration at 7:30 am on Monday August 20.**

Signed \_\_\_\_\_

Date \_\_\_\_\_

## Basic Plant Operations - CETP Book 3.1 - 3.5



The Basic Plant Operations course provides information, practices, and procedures to safely and efficiently perform bulk plant operations tasks, mainly cylinder inspection, filling and requalification, and plant and equipment maintenance.

The topics covered are:

- Main components of a bulk plant
- Propane liquid supply system
- Inspection and filling of DOT cylinders
- Inspection and filling of vehicle mounted ASME tanks
- DOT cylinders visual inspection and requalification
- Maintaining cylinders and ASME tanks
- Unloading cargo tank motor vehicles
- Bulk plant systems and equipment maintenance

Prerequisite: Basic Principles & Practices of Propane

***NFPA #58 2017 edition is required for this course.***