

Charles E Thomas Co  
**Veeder Root Training Registration**

**Company Information**

Company Name: \_\_\_\_\_ ASC #: \_\_\_\_\_  
Address: \_\_\_\_\_ (if unknown, write UNKNOWN)  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_  
Phone #: \_\_\_\_\_ Fax #: \_\_\_\_\_  
Contact Name: \_\_\_\_\_ Email: \_\_\_\_\_  
Service Mgr Name: \_\_\_\_\_ Email: \_\_\_\_\_

**Classes are filled on a first payment received basis. If the minimum number of students for a particular class is not met (3), the class will be cancelled with a full refund, or student can be re-enrolled in the next available class. We will attempt to notify you 2 weeks before cancelling a class.**

**Courses Available (see training schedule at [www.cethomas.net](http://www.cethomas.net) under training)**

**Veeder Root TLS 350 Technician 3 Day class \$850.00 Date Desired: \_\_\_\_\_**

Identifying correct software version table for each type of console and application

- Identifying switch functions and locations on all consoles & boards
- Connecting & configuring remote communications cards for data collection
- Identifying the significance/relationship of throughput & CSLD performance
- Identifying the proper resistance values for given sensors in different alarm states, and validate values with console diagnostics and Ohmmeter
- Identifying and programming Type A, B, Groundwater, Vapor and Smart sensors
- Identifying the operation of PLLD & PLLD theory
- Assigning sensor, tank, PLLD, smart sensor alarms to the appropriate relay for alarm activation
- Listing the elements of and theory behind Secondary Containment Vacuum Sensing
- Training customers to use their TLS-350 Console

**In-station Diagnostics (ISD) Technician 1 \*Day \$400.00 Date Desired: \_\_\_\_\_**

(Including PMC & Carbon Canister Vapor Polisher, EVR/ISD, its requirements and options)

- ISD-PMC installation and troubleshooting
- Identifying and installing all requirements for the system into the TLS
- Recognizing system components and their respective installation/setup procedures
- Recognizing ISD Warnings/Alarms and their standard works
- Performing all hardware operability tests

**\*This is a 2 part training class, the 1<sup>st</sup> part is leader led with a quiz, after the quiz the results are sent to GVR for enrollment into the 2<sup>nd</sup> portion which covers CCVP installation, Wireless components and updated materials which the student completes on there own time.**

**Red Jacket Mechanical Products 1 Day \$400.00 Date Desired: \_\_\_\_\_**

Overview of Submersible Turbine Pumping systems & flow in retail fueling systems

- Red Jacket Pump models and specifications (Red Jacket, New Red Jacket, Maxxum, Quantum & BigFlo)
- Application and troubleshooting for the Variable Speed Controller, IQ controllers, Isotrol
- Installation & testing of mechanical line leak detectors

**Student Information (one form per student)**

Student name: \_\_\_\_\_ GVR Tech Number: \_\_\_\_\_  
Address: \_\_\_\_\_ if new student go to <https://www.gilbarco.com/trnorder/start.cfm>  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_  
Years of Field Experience: \_\_\_\_\_ Email: \_\_\_\_\_

**PAYMENT MUST BE RECEIVED BEFORE CLASS CONFIRMATION IS SENT:**

Send check and registration form to: Charles E Thomas Co- Attn: Training- 13701 Alma Ave, Gardena, Ca 90249