



StationManager™ Training Class

Title: Introduction To StationManager 2.0

Level: Basic/Beginner

Industry Sector: Any

Duration: Approximately 1.5 day

This course is intended for the new or occasional User of the StationManager software. The course will cover an introduction to using the software to manage and perform compliance calculations for regulator stations using a variety of types of pressure reduction and overpressure protection devices.

The course consists of both classroom and extensive hands-on training, allowing the student to gain an understanding of both the concepts and functional operation of performing calculations and using the management features of the StationManager software. Topics to be covered will include:

- A review of the support station configurations.
- A review of the calculation theory and algorithms used by the software.
- A review of the functionality and features found in the latest version of the software.
- Students will work through several examples including creation of station records for a variety of station types.
- Reporting and printing.
- Database management features.
- The use of the import and export routines.
- Working with the various property tables.
- Student suggested topics and example models.

Attendees should have a good understanding of using Windows based software applications. Although general system design and operation topics will be discussed during the course, the course itself is not intended to provide detailed training in these topics. The attendee should have a basic understanding of the operation and design of natural gas regulator stations.

Students are encouraged to bring example models/problems. A portion of the class time will be set aside for working with student examples and specific topics of interest.



Bradley B Bean PE • 419 East Columbia Street • Colorado Springs, CO • 80907 • USA
Telephone: (719) 578-9391 • Fax: (719) 578-9394 • www.b3pe.com