

### **Troubleshooting Gas Processing Facilities - PF-49G**

## COURSE

### About the Course

This course will cover how to establish and apply a general troubleshooting methodology as well as how to conduct process/equipment specific troubleshooting related to gas production and processing facilities. Definitions of good/normal performance will be discussed for each process/ equipment type covered. Data gathering, validation and utilization procedures will be discussed. Criteria to use when evaluating possible problem solutions will also be covered. Real-world exercises will be utilized throughout the class to reinforce the learning objectives. Both onshore and offshore facilities will be discussed. It is assumed that course participants have a solid understanding of how typical gas production and processing facilities work, including the commonly used processes and equipment involved. This course will not provide in-depth coverage of fundamentals.

## **Target Audience**

Process/Facilities engineers with 5-10 years of experience, facilities engineering team leaders/ supervisors, and senior facilities operational personnel.

### You Will Learn

- The difference between troubleshooting, optimization, and debottlenecking
- How to recognize trouble when it is occurring
- · How to develop a methodical approach to troubleshooting
- To recognize how different components of a facility interact with each other, and the significance of these interactions
- · How to gather, validate, and utilize the data needed for troubleshooting
- The criteria to be considered for identifying the best solution when several feasible solutions are available
- Typical causes of problems, and their solutions, for the main types of processes and equipment used in upstream/midstream gas production and processing operations

# **Course Content**

 Understanding the similarities and differences between troubleshooting vs optimization vs debottlenecking

http://www.ttg-inc.com/en/training/courses/troubleshooting-gas-processing-facilities---pf-49g~p3125

- Types of gas production and processing facilities
- System trouble vs component/equipment-specific trouble
- Defining good/normal operation
- Quantifying the cost of the trouble
- Gathering, validating, and utilization of data (types of data, sources of data, data quality and validation, using the data)
- Developing a step-by-step troubleshooting methodology/flowchart
- Identifying the best solution (criteria for defining best)
- Processing and major equipment modules covered include separation equipment, amine gas sweetening, glycol dehydration, molecular sieve dehydration, shell and tube heat exchangers, NGL recovery processes, reciprocating compressors, and centrifugal compressors

# **Product Details**

Categories: <u>Midstream</u>

Disciplines: Gas Processing Process Facilities

Levels: Intermediate

Product Type: Course

Formats Available: In-Classroom

Instructors: Mark Bothamley

# In-Classroom Format

23 Sep '24 27 Sep '24 -   Course   In-Classroom (in London )	\$5,585.00
4 Nov '24 8 Nov '24 -   Course   In-Classroom (in Perth )	\$5,700.00
2 Dec '24 6 Dec '24 -   Course   In-Classroom (in Houston )	\$4,810.00