

## Mechanical Equipment Inspection, Operation and Maintenance

MODULE

### About the Skill Module

This skill module describes the key considerations, specifications, and codes and standards for inspection, operation, and maintenance of non-rotating equipment.

See example Mechanical eLearning module

# **Target Audience**

Facilities Engineers, Process Engineers, Senior Operations Personnel, Field Supervisors, Engineers who select, design, install, evaluate or operate gas processing plants and related facilities

### You Will Learn

Participants will learn how to:

- Define the type of equipment that constitute Non-Rotating Equipment (N-RE)
- Outline the common processes of startup and shutdown of Non-Rotating Equipment (N-RE)
- List common problems that occur during startup and shutdown that can affect equipment integrity
- · Describe operating N-RE as units and part of a station
- Describe operational processes and their shutdown parameters that control unit and station operation
- Describe the basic activities and functions of SCADA systems for N-RE systems
- · List routine maintenance activities for N-RE in oil and gas facilities
- Define concepts of inspection, routine maintenance, preventive maintenance, repairs and planned major overhauls
- · List considerations for sparing of N-RE in oil and gas facilities
- · Describe the concepts of stand-by units, spare units and spare capacity
- · Describe the process of inspection planning for N-RE
- · List the inspection techniques used on N-RE
- Describe RBI and identify associated codes and standards
- · List the principal safety issues with N-RE
- · Define concepts of equipment reliability and availability related to N-RE
- · Describe the concept of risk when applied to N-RE

## **Product Details**

7/27/24, 6:20 AM

Mechanical Equipment Inspection, Operation and Maintenance

Categories: Midstream

Disciplines: <u>Mechanical Engineering</u>

Levels: <u>Basic</u>

Product Type: Individual Skill Module

Format: On-Demand

Duration: 2 hours (approx.)

\$250.00