

Reciprocating And Screw Compressors Operation And Maintenance

**Training Program** 



# Course Description:

This course defines functions, operation and condition monitoring of Major types of reciprocating screw. It considers and discusses Performance and maintenance requirements of compressor units Installed on your sites. A high amount of class participation in Demonstration of principles and group is required.

#### Who Should Attend?

Personal who are will be responsible for P.D compressor maintenance or Operation

# **Course Objectives:**

By the end of the course participants should have a deep background on the following:

- Types and applications of Positive displacement compressor
- Types and Application of Reciprocating compressors
- Crosshead, Piston rod and Rod runot of compressors

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- Packing and valve assembly and inspection
- Lube systems
- Screw Compressor
- Component function
- Condition monitoring

#### **Course Outline:**

## Day 1:

- Introduction
- Effects of the machinery Environment on reliability
- Positive displacement compressor
- Types
- Application
- Selection
- Component
- Condition
- Reciprocating compressor assembly, Dis-Assembly and Inspection Guidelines
- Main bearing
- Web deflection

#### Day 2:

- Crosshead
- Piston rod / crosshesd connection
- Rod runot
- Packing assembly
- Valve assembly / inspection
- Unloaders

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- Rings and rider bands
- Cylinde / packing lubrication
- Lube systemsReciprocoating Component Condition Monitoring

## Day 3:

- Dat Trap
- And online? monitoring
- Main besrings
- Crosshead
- Rod load
- Rod reversal
- Packing

## Day 4:

- Vavle condition
- Ring,rider band
- Volumetric efficiency
- Screw Compressor

#### Day 5:

- Types
- Applications
- Selection
- Component function
- Condition monitoring