

Mechanical Seal Technology Design, Operation and Troubleshooting

Learn the ability to troubleshoot seal issues and avoid recurrence

13 - 15 May 2024

1.00pm - 6.00pm | GMT+8





Interactive Virtual Instructor-Led Training

WHY YOU SHOULD ATTEND

This Virtual Instructor-Led Training will help participants to gain a broad-based understand of issues with mechanical seals and the effective troubleshooting to ensure quick recovery and repair. Participants will also gain information in choosing the most appropriate seal to suit the operational requirements.

Participants will understand the required standards and quality of operation involving equipment with mechanical seals in order to detect issues and resolve them well in time. After the completion of the training, participants will be confidence to carry out failure analyses on seals thereby avoiding repetitive failures. At the same time, will be able to select the appropriate flush plan thereby improving reliability and personal profile to management.

AUDIENCES

This training is specifically designed for: -

- Operation and Maintenance Engineers
- Mechanical and Reliability Engineers
- Project Engineers
- Supervisor
- Senior Technicians
- Maintenance Personnel
- Plant and Facilities Engineers



an Interactive Virtual **Instructor-Led Training (VILT)**. Kindly ensure you have a working Webcam and Headset with Microphone.

- Strictly limited number of seats to ensure maximum learning and experience for all participants
- Thorough and customized program to address current market concerns
- Provision of a digital certificate to participants at the end of the training