

Decommissioning and Abandonment of End of Life Hydrocarbon Equipment

“Master Onshore and Offshore Decommissioning Processes”

29th September - 1st October 2019
Grand Hyatt Dubai, United Arab Emirates

Major Benefits Of Attending:

The aim of this comprehensive training course is to provide the delegates with a sound understanding of the main features of Plant Decommissioning.

By attending this 3 day training course, you will be able to:

- **UNDERSTAND** dismantling, decontamination and removal of process equipment and facility structures; the removal of surface installations; and recon touring the land and planting vegetation to prevent soil erosion as appropriate
- **UNDERSTAND** the rights and obligations, as Employer, Contractor or Engineer under these contracts
- **DISCOVER** the tools and guidelines required to recognize when you have a claim, how to bring it, and how to defend it.
- **GAIN** improved ability to evaluate, agree and resolve decommissioning problems
- **ATTAIN** thorough knowledge of how to deal with termination and suspension and an understanding of the risks which termination and suspension bring
- **UNDERSTAND** the different law between onshore and offshore decommissioning

Why you Should Attend?

Course will assist in decision-making, planning, and implementation associated with decommissioning. Moreover, a major objective of this training course is to demonstrate the need for early and complete project planning to achieve safe and cost-effective decommissioning

Today's complex facilities and projects, as well as massive legacy liability portfolios, require a wealth of broad experience, operational and technical knowledge, rigorous and fit-for-purposes processes, custom planning and management tools, and global industry best practices and lessons learned. The energy industry needs companies with innovative approaches to minimizing costs, streamlined, yet graded approaches, technical and management experience, and demonstrated project delivery to achieve closure status, all while decreasing hazards, risks, and legacy liabilities.

Who Should Attend?

This course is specially designs for Head Managers, Section Leaders, Team Leaders, Engineers and Superintendents from:

- ✓ Operation and Maintenance
- ✓ Process Engineers
- ✓ Plant Engineers
- ✓ Plant Start UP Team
- ✓ Project Management Team
- ✓ HSE Representative

Organized by: _____



WE SOLVE YOUR PUZZLE