# <u>Training Title</u> BASIC DRILLING TECHNOLOGY

# **Training Duration**

5 days

# **Training Venue and Dates**

Basic Drilling Technology	5	03-07 February, 2025	\$5,750	Dubai, UAE
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Trainings will be conducted in any of the 4 or 5 star hotels.

# **Training Fees**

• 5,750 US\$ per participant for Public Training includes Materials/Handouts, tea/coffee breaks, refreshments & Lunch.

## **Training Certificate**

Prolific Consultants FZE Certificate of Course Completion will be issued to all attendees.

## **COURSE OVERVIEW**

## **COURSE DESCRIPTION**

This five day course is intended to cover different aspects of crude oil production right from the exploration stage. The course will cover exploration, drilling technology, various types of well completion and testing methods, artificial lift, reservoir pressure maintenance practices, workover, well stimulation and production. Deep-water Technology, being latest, is also included. The theory and practical aspects of geology, completion in horizontal and vertical well, multilateral wells, rig layout-components, various types of fluids used in drilling, work-over operations, and various well stimulation techniques will be discussed.

A highly interactive combination of lectures and discussion sessions will be managed to maximize the amount and quality of information and knowledge transfer. The sessions will start by raising the most relevant questions, and motivate everybody to find the right answers. The delegates will also be encouraged to raise their own questions and share in the development of the right answers using their own analysis and experiences.

#### **COURSE OBJECTIVES**

- Review the basics of geology of the suitable rocks for favourable deposition of hydrocarbons
- Understanding the basics of drilling technology.
- In depth study of the well completion and various modes of testing.
- Production from depleted zones by means of suitable modes of Artificial Lift.
- Reservoir management
- Imparting knowledge of Well repair and damage control.



• Highlight the frontier area of offshore technology including Deep Water.

#### TRAINING METHODOLOGY:

A highly interactive combination of lectures and discussion sessions will be managed to maximize the amount and quality of information and knowledge transfer. The sessions will start by raising the most relevant questions, and motivate everybody find the right answers. You will also be encouraged to raise your own questions and to share in the development of the right answers using your own analysis and experiences. Tests of multiple-choice type will be made available on daily basis to examine the effectiveness of delivering the course. Very useful Course Materials will be given.

#### **COURSE OUTLINE**

The Following Topics will be covered in this course DAY 1:

Introduction to Drilling technology Basic of Oil Field Geology

- Terms and nomenclature of geology used in oil industry
- Petroleum: How it is formed and trapped, geology of the suitable rocks for favourable deposition of hydro-carbons
- Introduction to seismic survey

# **Drilling Technology**

- Technical Definitions
- Practical Units
- Rotary Drilling practices
- Well Construction and Design of Casing String
- Drilling fluids
- Well control Equipment
- Fishing and fishing Tools
- Offshore drilling Practices
- Safety on the rig

## **DAY 2**:

## Well completion & testing

- Reservoir engineering aspects for well completion and testing
- Objectives of well testing
- Classification of well production test



- Various steps in well test programme
- Basis of completion design
- Types of well completion: open hole completion, cased hole completion, examples of typical offshore well completions,
- Slotted liner completion
- Artificial Lift: SRP, ESP, Gas Lift and Hydraulic lift completion
- Horizontal and multilayered completion
- Tail Pipe completion
- Perforation Techniques: over balanced and under balanced
- Well head equipments
- Down hole tools
- Well activation and flow measurements
- Well Test Concepts

#### **DAY 3:**

# **ARTIFICIAL LIFT**

# **Artificial lift**

- Need for artificial lift
- Various modes of lifts
- Selection criterion and design of suitable lift
- Trouble shooting
- Optimization

# Reservoir pressure maintenance

- Need for reservoir health management
- Types of water injection methods, peripheral and spot injection
- Frontier areas of EOR
- Compatibility of injection fluids
- Monitoring

#### **DAY 4:**

#### **WORK-OVERS**

Work over rig components

- Introduction
- Rig components
- Draw works
- Hoisting System
- Rotary equipment
- Mud Pumps
- Prime over

#### Work over Jobs

- Routine Servicing of the wells
- Usage of work-over fluids
- Main Repair Jobs
- Water and gas shut-off
- Casing Damage repair
- Fishing

#### **Well Stimulation**

- formation Damage
- various stimulation techniques
- gravel packing
- activation

#### **DAY 5:**

## **SURFACE FACILITIES**

#### **Production**

- Introduction to Group Gathering Stations
- Layout of GGS/GCS/ EPS/CTF
- Sour component handling
- Oil, Gas and water separation
- Demulsification and desalting
- Functioning of Heater Treater
- Overview of offshore process platforms

# **Offshore Practices**

- Introduction to offshore technology
- Deep water: frontier area of technology

Last day reviews, discussions, assessments and case studies will be done

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