



[IWCF Rotary Drilling Introductory Well Control](#)

Delivery Method	:	Classroom and Field Training (English)
Fee	:	Available on request
Location	:	PetroTalent, Pune INDIA
Seats	:	15
Duration	:	4 days

Course Information

Overview

This syllabus has been designed for New Employees / Trainees / Shaker-hands / Floor-hands and Derrickmen, and covers those aspects of Well Control with which these persons should be familiar. There is no 'practical assessment exercise' on a simulator in this certification programme. The Written test section is divided into Surface BOP operations and Subsea BOP operations. Candidates being tested to this syllabus may take a Surface BOP Operations test or a Combined Surface BOP and Subsea BOP operations test.

Training Outline

Written Test Syllabus

Surface Equipment

- A. Blowout Preventers.
- B. BOP Control Systems.
- C. Chokes and Manifolds.
- D. Auxiliary Equipment.

Surface Principles & Procedures

- E. Shaker House Operations, Mud Pit Management, Trip Tank Management. Leak-Off Test/MAASP.
- F. Primary Well Control, Causes of Kicks, Normal & Abnormal Pressures, Gas Cutting,

Lost Circulation, Kicks as a result of Surface Initiated Actions.

G. Kicks while Drilling: -

Early Warning Signs, Positive Kick Signs, Kicks while Tripping.

H. Shut in Procedures

K. Well Control Methods.

L. Kill Sheet Exercises.

N. Well Control Management.

Subsea Equipment

SA. Blowout Preventers.

SB. BOP Control System.

SC. Chokes and Manifolds.

Subsea Principles & Procedures

SE. Slow Circulating Rates.

SF. Causes of Kicks.

SG. Kicks while Drilling.

SH. Shut in Procedures.

SK. Kill Handling Methods.

SL. Kill Sheet Exercises

.

Standards

The standards in the syllabus are based on the practical skills and knowledge required when drilling wells of all known geometries.

Written Examination

The Written Examination is available as a Surface BOP or Combined Surface/Subsea BOP programme. And each programme consists of two papers; Equipment and Principles & Procedures. Initially, candidates will be allowed one hour to complete the Equipment Papers and one and a half hours to complete the Principles & Procedures paper.

Certification

Successful candidates in the written test programme will receive an IWCF certificate with a validity period of six years.

Training Venue

The course will be held at a PetroTalent less than a 5 minute drive, or within walking distance, to the hotel(s) listed below.

Accommodation:

PetroTalent is equipped with excellent guest house facility for your employees at very reasonable rate. For more details contact sharad.petrotalent@gmail.com.

Batch : Available on Request

Fees : Available on Request.