



IWCF Rotary Drilling Well Control – Level 4 (Supervisor)

Scope (Target audience):

This course has been designed for drilling supervisors, well engineers, OIM and others with a requirement to hold an IWCF Well Control certificate.

Course Content

- o Barrier management
- o Risk management
- o Formation and fracture pressure
- o How well control events occur
- o Consequences of a well control event
- o How well control events are detected/avoided
- o Basic risk calculations
- o Roles and Responsibilities
- o Comprehensive knowledge of Well Control equipment
- o Kill procedures
- o Practical exercises on simulator including kill sheet calculation
- o Choke manipulation on simulator
- o Scenario based incidents

Prerequisite:

Identification card or passport

Prior to attending, delegates shall indicate which type of BOP certificate course is required:

- o Surface BOP certificate course or,
- o Combined (Surface and Subsea) BOP certificate course

Additional Information

Maximum number of Candidates: 10

Validation: 2 years

Duration:

4 days + IWCF examination on 5th day

Note: Registration must be done a minimum 7 days before the course commencement date. To obtain a certificate, the candidate must achieve a minimum grade of 70% in each of the three sections of the programme (Practical assessment using simulator equipment, and written test on equipment knowledge and on principles and procedures).

Rev. of contents # 4

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