

E-422

▲ **Who should attend?**

Young engineers involved in drilling and supervisors / toolpushers wishing to improve their theoretical knowledge on main aspects of drilling.

▲ **Duration**

5 days

▲ **Dates & Location**

May 11-15, 2009
Pau (South-West)

French session: F-422

▲ **Registration**

Fees: € 1,920

Contact:
centre.pau@ifptraining.com
Fax: (+33) 5 59 30 68 76

▲ **Course Coordinator**

Jean BEAUME

Ref. **FOR / BOPE**

RIG, BOP'S AND WELL CONTROL EQUIPMENT

OBJECTIVES

As a part of « Drilling and completion Engineering », this module has the same objectives as far as rig, BOP's and well control equipment are concerned.

On completion of the course, the participants:

- know the different equipment, their use and their limits,
- are able to select the type and capacity of rig equipment,
- are able to select BOP's, hydraulic unit and auxiliaries.

COURSE CONTENT

RIG

3 days

Description

Functions:

- hoisting
- pumping
- rotating

Equipment limits

Equipment selection

BOP'S AND WELL CONTROL EQUIPMENT

2 days

BOP:

- functions
- different types
- technicals field characteristics

Auxiliary equipment:

- accumulation and closing unit
- choke manifold, chokes
- mud gas separator

Tests