COURSE TITLE: WELL INTERVENTION: WORKOVER, WIRELINE AND COILED TUBING (CODE 3.3)

Location: At Client training facilities or external venues

Duration: 5 days

Language: English (other languages upon request)

Course description: This course provides an insight in planning and executing well servicing

operations (workover, wireline and coiled tubing) to sustain and increase well life and field production. Attendees will learn how to select the right means for well intervention, to write well servicing or workover programs and to supervise well servicing or workover operations, and will be introduced to coiled tubing as a tool

for workover, drilling and completion services.

Safety regulations, operation schedules, procedures and sequences, equipment to

be used, emergency procedures will be also included.

Audience: Petroleum engineers from different line departments: drilling, workover,

completion and production, reservoir engineers, field maintenance operators

Course contents: Workover operations: planning a well workover

Types of workover

Phases of a well workover and procedures

Wireline operations: planning wireline operations

Wireline equipment and tools, procedures and operations. <u>Coiled tubing operations</u>: planning coiled tubing operations

Equipment, applications and procedures of coiled tubing technology