

Artificial Lift

Production and Well Intervention

Reference: AL-E

Who should attend

Production Engineers and technicians, Completion and Workover Engineers and Supervisors,
Reservoir Engineers

Instructor

Mokhtar AYEB

Duration

4 Days

Location

Monastir

Language

English

Fees/Trainee

1 200 DT



Course Content

- 1- Basic well completion design and practices
- 2- Well performance and requirement for artificial lift
- 3- Artificial lift: principles, technology, downhole and surface equipment, applications, advantages and disadvantages of each system:
 - Pumping systems:
 - Sucker rod pumps
 - Electrical Submersible Pumps
 - Progressive Cavity Pumps
 - Hydraulic Pumping Systems

- Gaslift

Mokhtar AYEB

Graduated Petroleum and Drilling Engineer from the French Petroleum Institute (IFP), 40 years experience in drilling and production technology (field, office and training)