

Major drilling challenges and technical solutions to overcome

Dr. M. Enamul Hossain
Statoil Chair Professor in Reservoir Engineering
Memorial University of Newfoundland, Canada

Duration: 4 – 6 hours

Scope

This interactive workshop offers an exclusive opportunity for drilling professionals to enhance and refine their skills as well update their knowledge of the causes and solutions for the major challenges they face in their daily operations. The workshop participants will gain hands-on expertise and knowledge on selected core issues in the drilling sector. The six-hour workshop will be led by an industry expert with extensive experience in the drilling sector.

By attending the workshop you will learn:

- Major drilling problems such as stuck pipe, fishing, bit jamming, etc.
- Major causes problems to occur while drilling
- What should be the precautions that need to be taken?
- Solutions and methods to be implemented
- Some calculations related to the prevention of those problems

Who should attend?

Petroleum engineers, chemical engineers, and mechanical engineers, involving with drilling operations; project managers; policy makers with technical background

Handout

A handout containing all presented slides will be given out to each participant.