

ZOTCAD114

Stuck Pipe Prevention for Drill Crew

Duration	2 Days
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This course is designed for rig-site personnel. **Target group**

Prerequisites There are no formal pre-requisites for this level of training, but previous

involvement in drilling operations is assumed. Candidate suitability and assumed base knowledge will be discussed and agreed with the client in

the early stages of course scheduling.

The purpose of this course is to provide drilling personnel with the **Objective**

knowledge and understanding of the causes of stuck pipe and the means to reduce or eliminate stuck pipe as a significant cause of lost time

incidents and related costs.

Stuck pipe is the primary cause of non-productive time and should not be considered as an inevitable drilling hazard. This short course develops an understanding of how stuck pipe prevention can be managed from the well design and construction process through to the drilling operations

phase.

Contents The course is delivered over 2 days and is taught through presentation of a series of interactive lectures, short video clips, graphics, worked examples,

knowledge assessments, and group discussion.

The pre-course knowledge assessments are used to highlight the areas of strengths and weaknesses of the group or individuals to allow the instructor to tailor teaching techniques to provide additional support

where required.

The worked examples that complement the learning modules allow the course participants to demonstrate their understanding of the subjects

covered.

To encourage group discussion and increase engagement with the material, course participants are divided into teams to review relevant case studies, discuss the issues raised, and consider the relevance to their own

operations, i.e. what could have been done better etc..

Exam On successful completion of the final assessment, participants will be

awarded a certificate valid for 2 years.