

LIVE'

Expro Excellence

DISPLAY[™] Digital Application reduces personnel on board by enabling viewing torque turn graphs onshore

Well Construction | Tubular Running Services (TRS)

Objectives and background

 As part of an ongoing initiative in the Azeri sector of the Caspian Sea, Expro, a local drilling contractor, and a major operator aimed to eliminate personnel from the Red Zone during routine operations, reduce personnel on board, and reduce operational costs on an offshore platform

Expro Excellence

 Expro's DISPLAY[™] Digital Application enables real time torque turn graphs to be streamed to anywhere in the world from the rigsite via an online application. Additionally, OCTG thread inspectors can view torque turn graphs from the safety of an onshore office and remove the exposure to high-risk modes of travel such as helicopter or crew boat

Value to the client

- The Expro DISPLAY[™] Digital Application allowed the field service technicians to inspect connection make-ups at the rig site and the operator to analyze the graphs onshore
- Reduce personnel on board
- Reduce exposure to high-risk modes of travel
- Improve safety & efficiency



