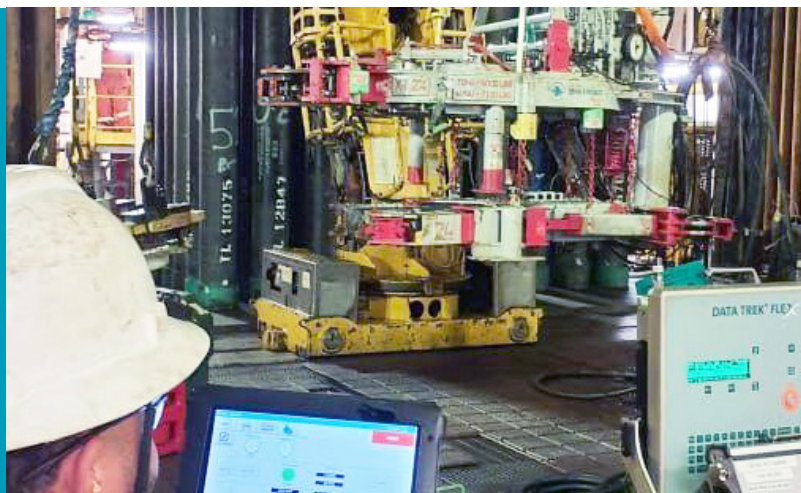


Expro Excellence

Successful deployment of Centri-FI™ for major operator in Brazil

Well Construction | Frank's Tubular Running Services (TRS)



Objectives and background

- A major operator, aimed to enhance operational efficiency and reduce the number of personnel required in high Red Zone areas
- During tubular running operations on the final well in the rig contract, the operator sought a reliable solution
- This marked our initial collaboration with the customer in Brazil, where their primary objectives were to improve safety and digitalize the connection process
- The customer had previously witnessed Expro's performance of Centri-FI™ system and was confident in its proven ability to minimize rig time and reduce human intervention

Expro Excellence

- Expro deployed the Centri-FI™ digital torque -turn and connection validation system, which minimized crew exposure and enabled automatic connection assessments
- Full remote monitoring capabilities were provided, along with automated connection validation and a strong international performance record
- Our solution accelerated the rig operations, enhanced safety measurements, and facilitated seamless onboarding with the new customer in the region
- A tight timeline was successfully met through the close coordination and effective communication across the teams
- The successful integration of our Tubular Running Services (TRS) highlighted our ability to deliver value through innovation, automation and consistent performance

Value to the client

- Expro's solution significantly reduced red zone exposure while providing real-time digital confirmation of connection integrity, enhancing rig efficiency and ensuring consistent performance
- Centri-FI™ enabled fully automated connection validation and seamless integration with the rig system and reducing manual intervention

Red zone elimination



Environment



Digitalization

