

Well Construction

Frank's Tubular Running Service (TRS) - Drilling Services

Bucking Services

Expro provide a wide array of bucking services including mobile bucking units, bucking facilities and experienced personnel to make up and break out all types of tubular connections.

Our innovative bucking technology and pipe assembly services are deployed globally - including US Land, the Gulf of Mexico, the North Sea, Middle East, Brazil, West Africa and Asia Pacific regions.

Expro crew pre-assemble and store Float Equipment, Bottom Hole Assemblies, Completion Assemblies and other fixtures, and perform hydrostatic pressure testing. Pre-assembly saves valuable rig time for our customers and helps identify potential interface issues.

Our Bucking Inventory

Bucking Equipment inventory includes conventional and double-jointing assembly units, torque-turn monitoring systems, dump valves and all accessories.

Torque-turn make-up graphs are recorded for every connection make-up and these files are stored electronically for future reference and made available to the customer after every job.

When paired with an Expro catwalk, combined Bucking & Catwalk services can enable the on-site make-up and running of stands on rigs that can otherwise only run Casing & Tubing in singles. A capability that significantly enhances operational efficiency.

When Expro complete the make-up of all pre-assembled connections onshore, and run the tubulars at the Rig-site too, the combined Connection Integrity data pack provided by Expro provides a complete picture of downhole connection integrity.

Subsea handling equipment can be easily converted with crossover pup joints to accommodate different casing or drill pipe landing string threads. This saves rig time on critical path and reduces risks to making changes on location.

Features and Benefits

- Tubular OD Range: 2 3/8 in to 24 in
- Torque Ranges up to 200,000 ft-lbs
- Hi-Torque & Non-Marking Capabilities

Equipment availability varies per location so please contact your local Expro representative for more specific details.

