

## Smart Technology for Smarter Operations

STEP's COMMAND CENTER-IQ is the most technologically advanced coiled tubing unit ever manufactured. The new unit will automate coiled tubing operations based on real-time downhole data. This will allow operators to make instant decisions with certainty, rather than relying on surface data alone – improving treatment programs and increasing efficiencies.

### Highlights:

- Designed for operating in the deepest and most demanding wells, running the toughest tubing – automatically
- Designed to optimize efficiency of operations by utilizing advanced control systems and real-time data
- Includes automated functions such as auto milling, injector traction, constant speed, target depth, tension limits, automated run between two selected depths and auto spooling
- Includes a failsafe emergency stop system designed in accordance with SIL requirements
- Designed with the most advanced control system components to avoid any single point of failure for increased up-time in operations

### The COMMAND CENTER-IQ is equipped with:

- XOS automation software system
- IHX130 automated injector head
- RX reel system with auto spooler
- IDEX intervention software
- A dedicated 6,500 m string of 2-3/8" e-line capable of 15K operations

