



# Facility Fact Sheet

Located in Dammam, Kingdom of Saudi Arabia, the newly expanded 15,000 sqm Canrig Manufacturing Facility provides regional value and support with new manufacturing builds and repair, recertification, and rebuilding services for Canrig and third-party equipment.

## About The Facility

### Ensuring Reliable Performance with Recertification, Repair and Rebuilds

- As an original equipment manufacturer (OEM), Canrig repairs, recertifies, and upgrades a broad range of equipment types, including those produced by third-party
- Being an OEM expert gives us significant advantage in the market. This expertise enables us to establish testing methods that ensure equipment operates under original specifications and maintains optimal performance for an extended period.

- The rebuild process is comprehensive and involves inspection, dismantling, and rebuilding with new parts for all equipment. Our Top Drive Dynamometer is the only one in-kingdom capable to accommodate multiple brands and models of Top Drives.
- Our highly skilled technicians and engineers have years of experience repairing and servicing a wide range of drilling equipment, including top drives, catwalks, automated floor wrenches, power control systems and other equipment.

### Offering Unparalleled Support with Our Field Support Services

- Canrig equipment is installed specifically for each customer by our applications group and field service support staff and includes initial installation, commissioning and training.
- Through RIGLINE24/7™, our skilled technical staff offers field-based and remote technical support every day, around the clock.

### Customized Solutions Engineered for Performance with Canrig New Builds

- Built entirely in-kingdom using primarily locally manufactured parts, the Canrig Automated Power Catwalk virtually eliminates the manual handling of tubulars and optimizes personnel safety. This facility is equipped to produce more than 30 catwalks per year.

## What's New At Canrig

### Decarbonize your Drilling Operations with Smart, Sustainable Solutions:

Canrig's newest product line – Energy Transition Solutions – was purpose built to lower the carbon intensity of drilling operations.

The rapidly expanding portfolio features emissions reporting, fuel enhancers, smart engine management systems, energy storage technologies and highline power solutions.

Canrig's Energy Transition Solutions have been deployed in North America, South America and the Middle East.

### First-of-its-Kind Technology Fully Automates Any Existing AC Land Rig

Canrig recently announced another major industry milestone with installation and deployment of the Canrig RZR Rig Floor Automation Module.

RZR (Red Zone Robotics – pronounced "razor") automates any AC rig's drill floor, removing crews from hazardous red zones and delivering consistent performance.

Combining machine and process automation helps reduce the variability of outcomes, delivers best-in-class performance on a repeatable basis, and removes crews from harm's way.

By reducing the need for manual pipe and tool handling, the new system redefines crew roles so they can focus on critical drilling tasks.