

Electric energy storage workover rig transmission box

For regions with alternative energy available, our Electric Drive Workover Rig allows customers to take advantage of flexible energy sources and minimize the environmental impact.

An electric energy storage workover rig wide in the speed adjustable range is used for oilfield workover operation and comprises a transmission system, an electric control system and a...

Jereh truck/trailer mounted workover rig is mechanically and hydraulically driven. The power system, drawworks, mast, travelling system and transmission mechanism of the workover rig are mounted on ...

Electric Energy Storage Workover Rig is an environmentally friendly machine, which can eliminate idle energy consumption and exhaust emissions, save energy and reduce emissions.

The main motor drives the angle gear box and the drawworks to do the trip up and down tubing operation.

This document provides specifications for a K-100 workover rig, including details ...

Full electric driven workover rig is truck mounted, which is installed with PTO, transmission box, drawworks and brake system, gear box, two section mast, lifting system and pneumatic and ...

The solution adopts new energy (wind and diesel energy storage) technology to provide a reliable guarantee for the stable operation of communication base stations.

Electric driven workover rig is truck mounted workover rig, which is installed with PTO, transmission box, drawworks and brake system, gear box, two section mast.

The supercapacitor energy storage dual power workover rig mainly consists of a diesel power unit composed of a diesel engine and a hydraulic gearbox, an electric power unit composed of a variable ...

This document provides specifications for a K-100 workover rig, including details on its main drilling rig components like the drawworks, brakes, transmission system, mast, and other equipment.

Web: <https://www.inalaaccelerator.co.za>