

MOPUs can be configured expeditiously by GPS to suit specific oil or gas production requirements, mobilized to site and put into production on a fast-track basis. Once the field declines, these units can be relocated cost ...

We have designed, manufactured and installed wellbay modules and tensioning equipment on MOPUs and mobile offshore drilling units (MODUs) in several regions, including the North Sea, Egypt, Asia and West ...

Discover the power of compact, liquid-cooled mobile inverters with ABB's HES drive series. Engineered for performance and reliability, these maintenance-free drives feature a robust design and easy configuration, ...

Discover the main types of offshore platforms used in oil and gas production, including fixed, floating, and subsea systems, with detailed insights

Simple in their modular design and sophisticated with their safety attributes, work access platforms provide versatile solutions for working at height, especially outdoors.

This article introduces the application of the control cabinet with Goodrive350 frequency inverter in oil field pumping unit.

For more and more applications, oil companies are considering the use of mobile offshore production units (MOPUs), especially jack-ups, instead of conventional platforms. A variety of economic considerations ...

Discover the power of compact, liquid-cooled mobile inverters with ABB's HES drive series. Engineered for performance and reliability, these maintenance-free drives feature a robust design and easy ...

The equipment is designed to operate in harsh offshore platform environments, where the shell and external elements are exposed to effects such as: salt spray, sulfides, carbon oxides, nitrogen oxides, etc.

A Mobile Offshore Production Unit is any type of portable structure that can be reused when procuring oil and gas from the seabed. These are typically used when the depth of drilling is over 500m.

With a fully mobile, trailerized solution with variable power and redundancies built in, our mobile substations help your projects come to life in a safe, scalable, and environmentally responsible way.

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