

The GoGreen™ Initiative helps operators achieve their carbon reduction targets.

AccessESP is offering senior management teams a one-hour VIP seminar to review how advanced rigless ESP technologies reduce greenhouse gases while significantly lowering intervention costs and enhancing reservoir recovery rates by achieving the technical limit in ESP performance. The AccessESP executive team looks forward to concisely presenting trends in this important technology along with the results of a global study on carbon emission reductions from rigless ESP approaches.

Why are operators adopting rigless ESPs?

With several years of failure-free performance, rigless ESP technologies are field proven to reduce risk and lower total cost of operations in high-value offshore and onshore wells. Operators who partner with AccessESP benefit from exclusive access to advanced testing services and to methods of reducing greenhouse emissions from production operations.

The company offers the GoRigless™ ESP System comprising an outer, Permanent Completion Assembly and a Retrieval Assembly. The Permanent Completion Assembly is deployed with the tubing string by a rig and is intended to remain in the well as part of the permanent completion for the life of the well. The Retrieval Assembly can be removed and redeployed through tubing with conventional, light intervention equipment. The Retrieval Assembly includes the pump and an AccessESP Permanent Magnet Motor that can be quickly recovered from the well for service to avoid expensive heavy workover rig interventions.

In partnership with two major operators, AccessESP developed the UpCable™ power delivery system that addresses installation and operating challenges associated with conventional ESP power cables, packer penetrators, splices and wellhead penetrators. The system's higher mechanical strength and hydraulically compensated connection technology eliminate field splicing to ensure the cable lasts as long as the production tubing.

AccessESP also offers UpTime™ Testing Services to improve reliability and performance of any supplier's completion, artificial lift or production equipment.

GoGreen Initiative VIP Seminar

*Eliminating costly workovers
and GHG emissions*



GoGreen

GoRigless ESP Systems are designed for

- ESP candidate wells >500 BOPD
- High-volume gas lift wells with high water cut
- Wells with high intervention costs
- ESP run life < well life
- Operators who want to eliminate thousands of tons of carbon emissions