

Will ESPs unlock Equatorial Guinea's geological capacity?

In Equatorial Guinea, we have launched and commissioned a major project to convert 15 gas lift wells to electrical submersible pumps (ESPs) by the end of 2022, aimed at unlocking the geological capacity of our Okume complex.

What is the future of Trident in Equatorial Guinea?

The future A huge milestone for Trident in Equatorial Guinea is the material time extension of the PSC to 2040. Negotiations started in mid-2021 with the Minister of Mines and Hydrocarbons and ended in May 2022. Both Okume and Ceiba have been extended to 2040.

Is there a gas leak in Equatorial Guinea?

Back in 2017, when we acquired our assets in Equatorial Guinea, we identified a serious integrity issue with gas leaks at the GLDU on the seabed (800m water depth), so we developed a project to replace the gas lift distribution system to stop gas from leaking into the sea.

How have we improved Equatorial Guinea?

We have achieved this through a series of improvements including: Eight workover conversions which saw the first electrical submersible pumps (ESPs) installed in Equatorial Guinea - 1.5 million barrels of oil were gained from this. Three mud acid campaigns where 15 wells have been treated with a total gain of 3,000 barrels of oil per day (bopd).

Who is Trident Energy?

We want to say a huge thank you to our team in Equatorial Guinea for their hard work and timely delivery of this project. Trident Energy is one of the industry's most experienced teams in the science of operating and redeveloping mid-life oil and gas assets.

What happened to Hess Equatorial Guinea?

In November 2017, we closed the acquisition of Hess Equatorial Guinea. This was a joint venture with our partner Kosmos Energy on a 50-50 basis. Under the terms of the agreement, Kosmos was primarily responsible for exploration and subsurface evaluation while we were primarily responsible for production operations and optimization.

A huge milestone for Trident in Equatorial Guinea is the material time extension of the PSC to 2040. Negotiations started in mid-2021 with the Minister of Mines and Hydrocarbons and ended in May 2022.

31 October 2024 Block G well onstream, offshore Equatorial Guinea. Trident Equatorial Guinea Inc, as operator of Block G, is pleased to announce the C-45 infill well is successfully ...

Titan Energy Systems Limited (TESL), established in 1995, is a leading "Solar Systems Integration" company with demonstrated experience in design, development, construction and ...

Back in 2017, when we acquired our assets in Equatorial Guinea, we identified a serious integrity issue with gas leaks at the GLDU on the seabed (800m water depth), so we developed a project to replace the gas lift ...

Titan Energy Systems Ltd. designs, manufactures, and sells solar photovoltaic modules and specialty solar products. It offers crystalline, amorphous, and CIGS power modules, as well as provides consumer photovoltaic products, such as ...

Titan Energy handles commercial energy procurement for businesses, government entities, non-profits, and more. Our leadership team consists of the top energy procurement consultants in ...

Web: <https://purelysolar.co.za>