

European Solar and Energy Storage Solutions

Energy well Equatorial Guinea



Overview

What is Trident Energy doing in Equatorial Guinea?

Trident Energy's plan in Equatorial Guinea not only delivered initial gains but also outlines years of future cost-effective production increases. Trident Energy has a multi-faceted plan to further develop the Ceiba and Okume assets. Trident Energy explores every avenue in the hunt for production efficiencies and optimisation.

How much energy does Equatorial Guinea use?

Electricity consumption in Equatorial Guinea in 2015 was 36 kilotonnes of oil equivalent (ktoe). The country produces all of the energy it consumes. As of 2012, renewable energy accounted for 29.2% of the final energy mix.

Why is energy in Equatorial Guinea declining?

Energy in Equatorial Guinea is an industry with plenty of potential, especially in the fields of oil and natural gas. However, production has been declining in recent years due to under-investment and lack of new discoveries. In 2022, the country produced less than 100,000 barrels of oil per day (bopd) according to OPEC data.

How much oil does Equatorial Guinea produce a day?

In 2022, the country produced less than 100,000 barrels of oil per day (bopd) according to OPEC data. Electricity consumption in Equatorial Guinea in 2015 was 36 kilotonnes of oil equivalent (ktoe). The country produces all of the energy it consumes.

Why is oil production declining in Equatorial Guinea?

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Energy well Equatorial Guinea



Equatorial Guinea: Trident Energy reports the Block G infill well is

Trident Equatorial Guinea, as operator of Block G, has announced the C-45 infill well is successfully producing since it first came online on 15th of October and has a current rate in excess of 5,000 barrels per day, as per pre-drill expectations. It will continue to ramp up production to reach its full potential.

African Energy Chamber (AEC) Commends Trident Energy on

As the voice of the African energy sector, the African Energy Chamber (AEC) commends Trident Energy for this significant milestone as the first of two infill wells being drilled at the producing Ceiba Field and Okume complex in Equatorial Guinea's Block G, demonstrating the company's commitment to maximizing the value of



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Equatorial Guinea: Panoro Energy Kickstarts Block G ...

UK-based global independent exploration and production company Panoro Energy has launched a three-well drilling campaign in Block G in the Equatorial Guinea. Drilling has begun on a new infill well, set to be ...

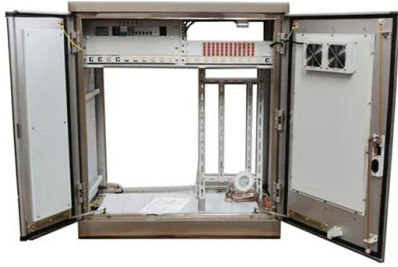
Equatorial Guinea: Panoro Energy Kickstarts Block G Campaign

UK-based global independent exploration and production company Panoro Energy has launched a three-well drilling campaign in Block G in the Equatorial Guinea. Drilling has begun on a new infill well, set to be completed by the end of Q1 2023, using the Island Innovator semi-submersible rig.



Drilling Campaign Commences in Equatorial Guinea

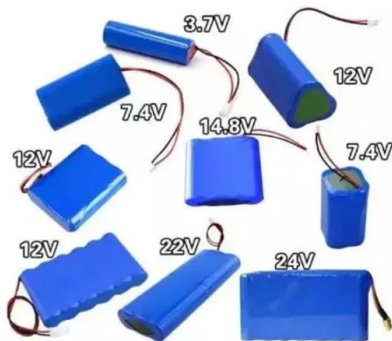
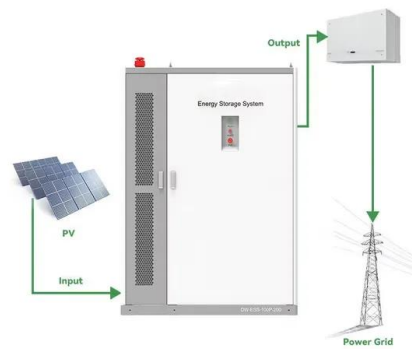
Partners in Equatorial Guinea's Block G commenced a planned three-well infill drilling



campaign utilizing the Island Innovator semi-submersible drilling rig. The first new infill well is expected onstream around the end of Q1, with all three wells expected onstream by mid-year.

Panoro Energy - Block G Infill Well Onstream Offshore Equatorial Guinea

Panoro holds a 14.25 percent participating interest in Block G. Other joint venture partners in Block G are Kosmos Energy and GEPetrol. Following conclusion of the OF-19 infill well, The Noble Venturer drill ship has also been contracted to drill the Kosmos Energy operated Akeng Deep infrastructure led exploration ("ILX") well in Block S.



Noble rig drills two infill wells for Trident offshore ...

Trident Energy has brought the newly drilled C-45 infill well online in Block G offshore Equatorial Guinea, at an initial rate of more than 5,000 bbl/d of oil on a restricted choke. The Noble Venturer drillship drilled the well ...

Block G well onstream, offshore Equatorial Guinea , Trident Energy

Trident Equatorial Guinea Inc, as operator of Block G, is pleased to announce the C-45 infill

well is successfully producing since it first came online on 15th of October and has a current rate in excess of 5,000 barrels per day, as per our pre-drill expectations.



Equatorial Guinea

Trident Energy's Equatorial Guinea operations are located in the Gulf of Guinea, in water depths ranging from 50m to 800m. 2006: First oil from a multi-platform development comprising 2 mini-TLPs in 270m and 500m water depths, 3 well head platforms and a central processing facility; 72 wells; Crude is exported to the Sendje Ceiba FPSO;

Block G well onstream, offshore Equatorial Guinea , Trident Energy

31 Outubro 2024 Block G well onstream, offshore Equatorial Guinea Não disponível em português Trident Equatorial Guinea Inc, as operator of Block G, is pleased to announce the C-45 infill well is successfully producing since it first came online on 15th of October and has a current rate in excess of 5,000 barrels per day, as per our pre-drill expectations.



Panoro Energy

Oslo, 29 November 2024 - Panoro Energy ASA ("Panoro" or the "Company") canconfirm that drilling of the S-6 ("Akeng Deep") exploration well at Block Soffshore Equatorial Guinea has



concluded. The well was drilled to a total vertical depth of approximately 4,030 metres and encountered oil zones in the...

Drilling underway at Akeng Deep offshore Equatorial Guinea

The Noble Venturer drillship has spud the Akeng Deep infrastructure-led exploration well for Kosmos Energy in Block S offshore Equatorial Guinea, with results expected in December.. According to partner Panoro Energy, the well will target an Albian play with an estimated potential resource of ~180 MMbbl of oil, close to existing infrastructure in Block G.



Trident Energy Brings Ceiba Field's Infill Well Onstream ...

Trident Energy has brought online the C-45 infill well at Ceiba field, part of Block G offshore Equatorial Guinea, which is already producing over 5,000 barrels of oil per day. The well first came Online on October 15, and ...

Panoro Energy Expands Equatorial Guinea E& P Portfolio

Independent energy firm Panoro Energy advanced its production portfolio in Equatorial

Guinea with a series of drilling activities and a new partnership in November 2024. This month, Panoro Energy brought one of its two infill wells at Ceiba field online and completed one infill well at the Okume Complex.



Overview , Equatorial Guinea

This element is well under way and we have already been rewarded with initial production increases of 24%. Lift optimisations and well recompletions We are planning an intense workover campaign which will see the first ESPs installed in Equatorial Guinea, combined with plans to target behind-pipe opportunities, and to restart shut-in wells.

Energy in Equatorial Guinea

Energy in Equatorial Guinea is an industry with plenty of potential, especially in the fields of oil and natural gas. However, production has been declining in recent years due to under-investment and lack of new discoveries. In 2022, the country produced less than 100,000 barrels of oil per day (bopd) according to OPEC [1] data.



Noble drillship berthed ahead of three-well campaign offshore

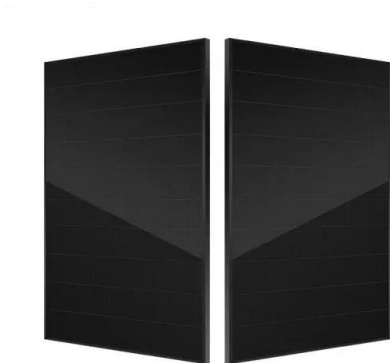
The Noble Venturer drillship has arrived at the port of Luba on Bioko Island for a drilling campaign on two blocks offshore Equatorial Guinea.. Initially, the vessel will drill two infill wells on Block G in water depths of 250 m and



740 m for operator Trident Energy, before transferring to adjacent Block S to drill the Kosmos Energy-operated Akeng Deep ...

Akeng Deep oil find offshore Equatorial Guinea not commercial

According to partner Panoro Energy, the S-6 well on the Akeng Deep prospect in Block S offshore encountered oil zones in the Upper Albian before reaching a TVD of around 4,030 m. John Hamilton, CEO of Panoro, said that although the find was not commercial, Equatorial Guinea. Hot Ranking. 1 Bohai Oilfield Posts Record-High Crude Oil Daily



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Trident Energy has brought online the C-45 infill well at Ceiba field, part of Block G offshore Equatorial Guinea, which is already producing over 5,000 barrels of oil per day. The well first came Online on October 15, and according to Trident Energy, it will continue to ramp up production to reach its full potential.

Vaalco gets green light in Equatorial Guinea block

HOUSTON, March 26, 2024 - Houston-based

Vaalco Energy has received final approval from the government of Equatorial Guinea for its Venus plan of development in offshore Block P, the company announced on Monday. All partners have signed the final documents and Vaalco will soon proceed with a FEED study prior to taking the FID that will lead to the execution of its ...



Noble rig drills two infill wells for Trident offshore Equatorial Guinea

Trident Energy has brought the newly drilled C-45 infill well online in Block G offshore Equatorial Guinea, at an initial rate of more than 5,000 bbl/d of oil on a restricted choke. The Noble Venturer drillship drilled the well to a total depth of 3,148 m, said Block G partner Panoro Energy, encountering good-quality oil saturated reservoir

Alen Gas Monetisation Project, Gulf of Guinea, Equatorial

The Government of Equatorial Guinea plans to make Punta Europa a Gas Mega Hub providing the gas processing and liquefaction infrastructure for the gas fields of Equatorial Guinea, as well as neighboring countries. The Alen gas monetisation backfill project is considered to be the first phase of this Gas Mega Hub plan. Contractors involved



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