



Is offshore exploration the future of the energy sector in Guinea-Bissau?

Offshore exploration might be the future of the energy sector in Guinea-Bissau, with various projects underway to expand the country's oil and gas sector. Onshore blocks 4 and 5 are licensed to the Equatorial Guinean corporation Ada Business GE Lta.

Who owns SPE Guinea-Bissau AB?

The Norwegian enterprise made the statement while providing an update on its acquisition transaction of SPE Guinea-Bissau AB, a wholly-owned subsidiary of Svenska Petroleum Exploration AB, Sweden, and the Operator of Block 2 of the Sinapa Licence, and Blocks 4A & 5A of the Esperan's Licence.

When will oil & gas drilling take place in Guinea-Bissau?

According to independent Norwegian oil and gas exploration company PetroNor E&P, a full-cycle Africa-focused independent oil and gas exploration and production business, drilling for Blocks 2 and 4A & 5A offshore Guinea-Bissau under the Sinapa and Esperan's Licences will take place between the end of this 2021 and next year.

Who owns blocks 4 & 5 in Guinea-Bissau?

Onshore blocks 4 and 5 are licensed to the Equatorial Guinean corporation Ada Business GE Lta. Petroguin announced that it had signed a contract of association and participation with Ada Business GE Lta last September for "exploration, and exploitation of oil resources in blocks 4 and 5 on the mainland" of Guinea-Bissau.



Offshore Guinea-Bissau is due to see some potentially transformative exploration drilling in the new future, and this drilling can have a great role in reshaping the energy sector in the West African country.



The expected results in the energy sector are: installing 500 solar street lamps, reducing energy loss, finalising the 225-kV western backbone interconnection line in the Gambia basin and developing renewable energy. This will enable Guinea-Bissau to increase the contribution of renewable energy to its total supply mix from 0 to 36%.



The best minds in energy production Vi leverer prosjektspecialister innen alle fagområder, og har dedikerte rekrutterere innen de ulike kompetanseområdene. Våre kunder gir oss meget gode tilbakemeldinger for høy kvalitet på både kandidater og match til stillinger.



Solar energy is gaining traction as a vital renewable energy source in Guinea-Bissau. Small-scale off-grid projects are being introduced to rural areas, showcasing the country's potential for



Guinea-Bissau: Many of us want an overview of how much energy our country consumes, where it comes from, and if we're making progress on decarbonizing our energy mix. This page provides the data for your chosen country across all of the key metrics on this topic.