
Energy Storage Projects in Equatorial Guinea 2025

Why do we need new acreage in Equatorial Guinea?

With the global energy landscape evolving and production from mature fields declining, the promotion of new acreage is essential to ensuring long-term energy security and continued revenue generation for Equatorial Guinea.

Will Equatorial Guinea launch new licensing opportunities in 2025?

Equatorial Guinea plans to launch new licensing opportunities in 2025 as part of its efforts to attract investment, boost exploration and ensure long-term energy security. Equatorial Guinea is taking decisive steps to revitalize its upstream sector, with plans to launch a new licensing round in 2025 aimed at increasing exploration and production.

Does Equatorial Guinea support exploration?

Equatorial Guinea's commitment to advancing exploration is a testament to its strategic vision, and the AEC fully supports these efforts," states Tom's Gerbasio, VP Commercial and Strategic Engagement, African Energy Chamber.

How many blocks are available in Equatorial Guinea?

Equatorial Guinea's last licensing round, held in 2019, offered 27 blocks for exploration and attracted significant industry interest, with 53 companies participating and 17 bids submitted. Blocks available in the upcoming round will include Block H and Block 02, previously operated by Atlas Oronto Petroleum and PanAtlantic Energy (Vanco Energy).

Energy storage is one of the hot points of research in electrical power engineering as it is essential in power systems. It can improve power system stability, shorten energy generation

...

Search all the ongoing (work-in-progress) renewable energy projects, bids, RFPs, ICBs, tenders, government contracts, and awards in Equatorial Guinea with our ...

As Equatorial Guinea prepares to showcase its energy reforms and investment potential at the African Energy Week (AEW) 2025, the country is making clear strides to ...

Equatorial Guinea is taking decisive steps to revitalise its upstream sector, with plans to launch a new licensing round in 2025 aimed at increasing exploration and production.

Papua New Guinea's first energy storage system The project encompasses the construction of a solar and battery energy storage system (BESS) minigrid to be built on the island of Buka, ...

6Wresearch actively monitors the Equatorial Guinea Energy Storage Solutions Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, ...

Minister Ondo's presence at AEW 2025 is a clear signal that Equatorial Guinea is open for business - and ready to partner," states NJ Ayuk, Executive Chairman of the African ...

Why Energy Storage Matters for Malabo's Energy Transition You know, Malabo's been sort of dancing around energy reforms for years. But with their new 2025 energy storage policy, ...

Equatorial Guinea plans to launch new licensing opportunities in 2025 as part of its efforts to attract investment, boost exploration and ensure long-term energy security.

Equatorial Guinea Home Energy Storage Plant Equatorial Guinea is set to construct the first liquefied natural gas (LNG) storage and regasification plant in West Africa, advancing efforts to

...

Equatorial Guinea plans to launch new licensing opportunities in 2025 as part of its efforts to attract investment, boost exploration and ...

Web: <https://www.elektrykgliwice.com.pl>

