

ContainerPower Energy Solutions

Angola New Energy Crossover Site



Overview

The NGC is a USD 2.4-billion project and Angola's first-ever non-associated gas development. Its partners include Azure Energy, a JV between Eni and BP; Sonangol E&P; Chevron; and TotalEnergies. Why is Angola a key energy producer?

Angola is fast-tracking its energy development initiatives with a series of projects and policy updates to enhance oil and gas output and promote low-carbon solutions, solidifying its role as a key regional energy producer.

Will Angola start a green energy project in 2025?

In green energy, Angola anticipates a Final Investment Decision on its first green hydrogen project in 2025. Developed by Sonangol in partnership with CWP, Gauff Engineering, and Conjuncta, the 600 MW project will have an annual production capacity of 400,000 tons of green hydrogen.

Where is a solar power plant located in Angola?

Located in the country's arid southwest, the plant will improve electricity access and grid stability while supporting Angola's broader climate and energy goals. Meanwhile, construction continues on the Luena Solar Power Station in Moxico Province (east of Angola).

Will Luena solar power station help solve power shortages in Angola?

Meanwhile, construction continues on the Luena Solar Power Station in Moxico Province (east of Angola). Once completed, it will contribute 26.91 MW of renewable energy, directly addressing power shortages in Angola's underserved eastern provinces.

How many upstream concessions will Angola have in 2024?

In further efforts to draw investors, the ANPG will award nine additional upstream concessions by the end of 2024, bringing the total to 41 awarded concessions since the start of Angola's multi-year licensing strategy in 2019.

When will the Quilemba solar project go live in Angola?

Additionally, the Quilemba Solar Project, a collaboration between Sonangol, TotalEnergies, and Greentech, is expected to go live by late 2025 or early 2026, adding up to 45 MW to Angola's power generation capacity.

Angola New Energy Crossover Site

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.websparafotografos.es>