Equatorial Guinea antora energy



What is Antora thermal battery?

Antora's thermal battery turns cheap, clean energy into the standard that powers global industry. Charges with surplus clean electricity to deliver cost-effective, zero-emission energy at a predictable price. Multi-day storage delivers always-on heat and power for industrial operations where downtime is not an option.

How will Antora's batteries impact the energy industry?

Traditionally,fossil fuels have been the cheapest way to power industry,making it the largest greenhouse gas-emitting sector in the country. With Antora's batteries,factories could run on low-cost renewable energy 24/7 without relying on cost-prohibitive,critical material intensive lithium-ion batteries.

How does Antora energy decarbonize heavy industry?

Antora Energy developed a revolutionary way to decarbonize heavy industry using thermal batteries that are 3x more energy dense than lithium-ion batteries. Antora's battery stores energy in a stack of commercially available carbon blocks in an insulated box. These blocks are heated until they glow like a toaster.

Where is Antora Energy headquartered?

Antora Energy is headquartered in Sunnyvale,CA. What is the size of Antora Energy? Antora Energy has 83 total employees. What industry is Antora Energy in? Antora Energy's primary industry is Electrical Equipment. Is Antora Energy a private or public company? Antora Energy is a Private company. What is the current valuation of Antora Energy?

What is the current valuation of Antora energy?

The current valuation of Antora Energy is 00000. What is Antora Energy's current revenue? The current revenue for Antora Energy is 000000. How much funding has Antora Energy raised over time?

What can Antora do for your business?

They Could Also Help Spell the End of Fossil Fuels. LET'S TALK ABOUT WHAT ANTORA CAN DO FOR YOUR BUSINESS. Electrify industrial operations, predictably and profitably. Antora's American-made thermal batteries convert renewable energy into reliable heat & power.

OSLO, April 24, 2024 - Oslo-listed Panoro Energy and its joint venture partners have awarded a contract for the Noble Venturer drillship to commence infill drilling at the Ceiba Field and Okume Complex offshore Equatorial Guinea, Panoro announced on Tuesday. The vessel is currently engaged in a drilling campaign offshore Ghana that is expected to end in late May.

Antora Energy is unlocking zero-emissions industrial heat and power, cheaper than fossil fuels. Antora's thermal battery uses renewable electricity to heat blocks of solid carbon--a low-cost, earth-abundant, and safe storage medium that's ...



Equatorial Guinea antora energy

Panoro prevé que su participación en este Bloque EG-23 tras la adjudicación de un CPP será inicialmente hasta el 80 por ciento. El Bloque EG-23 está ubicado frente a la ...

US\$150 million has been raised in a Series B by Antora Energy, a US-based startup with a novel "thermal battery" technology claimed to be suitable for decarbonising industrial processes. The company"s product ...

In a recent cabinet shuffle, Equatorial Guinea''s President, H.E. Teodoro Obiang Nguema Mbasogo, has appointed Antonio Oburu Ondo, former Managing Director of national oil company GEPetrol, as the Minister of Mines ...

Panoro Energy ASA (PESAF) has released an update.Panoro Energy ASA has successfully commenced production from the C-45 infill well in Block G, Equatorial Guinea, with initial output exceeding ...

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.

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 begum on a new infill well, set to be completed by the end of Q1 2023, using the Island Innovator semi-submersible rig.

Equatorial Guinea had a population of 790,000 people in 2013 (IEA, 2016). Total electricity production in 2015 was 82 ktoe with 57.3 per cent generated from hydro and 41.4 per cent generated from fossil fuels (IEA, 2016). Electricity consumption in 2015 was 36 ktoe. Table 2 shows the main energy statistics.

Panoro prevé que su participación en este Bloque EG-23 tras la adjudicación de un CPP será inicialmente hasta el 80 por ciento. El Bloque EG-23 está ubicado frente a la costa de Guinea Ecuatorial, al norte de la isla de Bioko y adyacente al campo productor de gas y condensado Alba, cubriendo una superficie de aproximadamente 600 km2 en profundidades ...

Antora Energy Raises \$150 Million to Slash Industrial Emissions and Spur U.S. Manufacturing February 22, 2024. Share. Series B funding led by Decarbonization Partners will accelerate production of Antora Energy's factory-made thermal batteries to decarbonize industrial facilities across the U.S. and around the world .

The concrete blocks, the unit's storage medium, on show during the project's construction phase. Image: Storworks. EPRI, Southern Company and Storworks have completed testing of a concrete thermal energy storage pilot project at a gas plant in Alabama, US, claimed as the largest of its kind in the world.

Equatorial Guinea, [a] officially the Republic of Equatorial Guinea, [b] is a country on the west coast of Central Africa, with an area of 28,000 square kilometres (11,000 sq mi).Formerly the colony of Spanish

Equatorial Guinea antora energy



Guinea, its post-independence ...

Antora Energy is unlocking zero-emissions industrial heat and power, cheaper than fossil fuels. Antora's thermal batteries convert low-cost, intermittent renewable electricity into reliable ...

Equatorial Guinea is among the largest oil producers in Africa, with an output of 280,000 bopd in 2016. Menu mobile. Home News Interviews Markets Companies Events Buy reports ... Panoro Energy secures rig for Equatorial Guinea campaign. Equatorial Guinea - ...

The concrete blocks, the unit's storage medium, on show during the project's construction phase. Image: Storworks. EPRI, Southern Company and Storworks have completed testing of a concrete thermal energy storage ...

Web: https://solar-system.co.za

