Solar energy conference in ghana 2019



Solar energy conference in ghana 2019

This is an Open Access article, distributed under the terms of the Creative Commons Attribution 4.0 International License (), which permits unrestricted use, distribution and reproduction in any medium or format, provided the original work is properly cited.

Serving as a strategic partner to the conference, the African Energy Chamber is committed to driving innovation and sustainable solutions within Africa's energy ecosystem.

Under the guidance of the Ministry of Energy - led by Minister Matthew Opoku Prempeh -, the country"s upstream industry has a highly promising outlook. Through the Africa Energy Technology Conference, Minister Prempeh is inviting financiers and technology companies to join the exciting market. Guaranteeing high returns and long-term prospects, investing in Ghana"s oil and gas industry is highly rewarding.

In addition to upstream, Minister Prempeh is inviting companies to invest in the midstream sector, with the sector's outlook showing equal promise. Projects such as the Tema Floating Liquefied Natural Gas plant; the Tema VI Liquids Storage terminal; the Dixcove Oil Storage Facility; and many more showcase the potential for million-dollar investments. Unlocking technological advancements into this industry is key, and the Africa Energy Technology Conference serves as an avenue for strengthening the sector.

As part of its efforts to make energy poverty in Africa history by 2030, the AEC is dedicated to advocating for policies that facilitate investment, innovation and sustainable development. With a commitment to promoting responsible business practices, the Chamber plays a crucial role in shaping the future of the continent's energy landscape and promoting technological advancements and policy integration in the energy sector.

Bringing together key stakeholders, policymakers, and industry players to explore investment and sponsorship opportunities, the AETC hosts the annual Africa Energy Technology Conference under its mission to make Africa the ultimate destination for global energy-centred discussions. This year "scollaboration between the AEC and AETC signifies a shared vision for advancing the energy sector in Africa. By joining forces, the two organizations aim to leverage their expertise, networks and resources to accelerate the continent"s transition towards a sustainable and inclusive energy future.

"We are honored to endorse the upcoming Africa Energy Technology Conference, which positions Africa at the forefront of critical conversations between policymakers and industry stakeholders on technology, innovation, green energy, Environmental Social Governance standards, energy security and the energy transition. We are also looking forward to the conference"s dedicated sessions to women and youth in energy, who will play a critical role in shaping these discussions and Africa"s broader energy future," states NJ Ayuk, Executive Chairman of the AEC.

SOLAR PRO.

Solar energy conference in ghana 2019

The strategic partnership between the AEC and AETC marks a significant milestone in the pursuit of a sustainable and innovative energy future for Africa. By combining strengths, expertise and dedication to advancing the energy sector, these organizations aim to drive positive change, foster collaborations, and position Africa as a global leader in energy technology.

The African Energy Chamber (AEC), is proud to announce the release of the AEC Q1 2022 Outlook, "The State of African Energy" - a comprehensive report analyzing the trends shaping both the global and African oil and gas market in 2022

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

