



AFRICA ENERGY TECHNOLOGY CONFERENCE

HOSTED BY
AETC
AFRICA ENERGY TECHNOLOGY CENTRE



**Accra International
Conference Centre
Accra, Ghana**

12-15 March, 2024

Conference Brochure

Speak

speakers@aetconference.com

Sponsor & Exhibit

sales@aetconference.com

Attend

registration@aetconference.com

Media

media@aetconference.com

General enquiries

news@theaetc.com

- Conference
- Energy Tech Live
- Exhibition
- Gala/Dinner Night
- Networking



OFFICIAL GOVERNMENTAL PARTNER
**MINISTRY OF ENERGY
REPUBLIC OF GHANA**

Theme

Africa at the Forefront of Energy Technology and Policy Integration in a Just Energy Transition

“



”

Because energy is not a luxury but a right, a fundamental right and so governments must work to ensure that the whole population has access to energy for socio-economic development.

*Hon. Dr. Matthew
Opoku Prempeh*

*Minister, Ministry
of Energy, Ghana.*



Overview

The Africa Energy Technology Conference is Africa's premiere energy technology driven exhibition and networking conference that seeks to create a distinctive platform for key stakeholders and industry players within the energy ecosystem as part of making Africa the ultimate destination for global energy-centered discussions and policies that propel industry development.

The three-day exhibition and networking conference to be hosted in Ghana by the AFRICA ENERGY TECHNOLOGY CENTER (AETC) in collaboration with the Ministry of Energy, Ghana, will have in attendance government representatives, policymakers, energy technology giants and heavyweights in the oil and gas industry from around the globe. The conference allows delegates and institutions to explore investment and sponsorship opportunities giving them the needed exposure and collaboration opportunities.

The theme for the conference **"AFRICA AT THE FOREFRONT OF ENERGY TECHNOLOGY AND POLICY INTEGRATION IN A JUST ENERGY TRANSITION"** seeks to put Africa in the lead of energy technology as the world aims towards a more sustainable future for all.

Recent trends on the global energy stage have led to the need to look to technological answers to the issues plaguing our energy sector. As the global call for a net-zero carbon emissions future continues on all fronts, The AFRICA ENERGY TECHNOLOGY CENTRE is concerned with forging conversations between policy makers and the various stakeholders in highlighting the advancements in energy technology which will make this achievable.

The Conference will provide the ideal platform for individuals and institutions to leverage networking opportunities by exchanging and sharing insights on growth-driven policies, partnerships as well as investor relations and collaborations. Delegates and institutions will have access to the Conference's exclusive deal room interactions, luncheons, cocktail events, and special site visits in a bid to augment networking opportunities.



Special Guest Speaker



**H.E. Nana
Addo Dankwa
Akufo-Addo**

President of the
Republic of Ghana



Guest Speakers & VIPs (TBC)



H.E. Samira Bawumia

Second Lady of the Republic of Ghana



Hon. Dr. Matthew Opoku Prempeh

Minister, Ministry of Energy, Ghana



Hon. Gabriel Obiang Lima

Minister of Planning and Economic Diversification, Equatorial Guinea



H.E. Diamantino Azevedo

Minister of Mineral Resources and Petroleum, Angola



Senator Heineken Lokpobiri

Honorable Minister of State, Petroleum Resources (Oil), Nigeria



Hon. Antoine Félix Abdoulaye Diome

Minister of Petroleum and Energy, Senegal



Tom Alweendo

Minister of Mines and Energy, Namibia



Hon. Gwede Mantashe

Minister Ministry of Mineral Resources and Energy, South Africa



Hon. Abdoulie Jobe

Minister of Petroleum and Energy, The Gambia



H.E. Bruno Jean Richard Itoua

Minister of Hydrocarbons, Republic of Congo



Hon. Ruth Nankabirwa

Minister of Energy & Mineral Development, Uganda



Hon. Foday Mansaray

Director General, Petroleum Directorate of Sierra Leone



H.E. Felchesmi J. Mramba

Permanent Secretary, Ministry of Energy (MoE), Tanzania



H.E. Nani O. Chrougha

Minister of Petroleum, Mines and Energy, Mauritania



H.E. Mohamed Hamel

Secretary General GECF (Gas Exporting Countries Forum)



Guest Speakers & VIPs (TBC)



Hon. Fuad Mosa

Deputy Minister of Localization and Local Content, Risks Management at the Ministry of Energy KSA



H.E. Tarek El-Molla

Minister of Petroleum and Mineral Resources, Egypt



H.E. Antonio Oburu Ondo

OPEC President and Minister of Mines and Hydrocarbons, Equatorial Guinea



Hon. Ekperikpe Ekpo

Minister of State Gas, Ministry of Petroleum Resources, Nigeria



Hon. Samuel Abu Jinapor

Minister for Lands and Natural Resources, Ghana



Dr. Kwaku Afriyie

Minister for Environment, Science, Technology and Innovation, Ghana



Hon. Dr. Mohammed Amin Adam

Minister of State at the Ministry of Finance, Ghana



Dr. Omar Farouk Ibrahim

APPO Secretary General



Prof. Benedict Oramah

President and Chairman of the Board of Directors of the African Export-Import Bank



Dr. Akinwumi Ayodeji Adesina

President, African Development Bank



Francesco La Camera

Director General, International Renewable Energy Agency Secretariat



Damilola Ogunbiyi

C.E.O, SEforALL & Co-Chair UN-Energy



H.E. Wamkele Mene

Secretary General of the African Continental Free Trade Area



N. J. Ayuk

Executive Chairman, Africa Energy Chamber



Jean Francis Sempore

Executive Director, ECOWAS Centre for Renewable Energy and Energy Efficiency



Headline Speakers & VIPs (TBC)



**Dymphna
Van Der Lans**

Chief Executive
Officer, Clean
Cooking Alliance



**Dr. Ajay
Mathur**

Director General,
International Solar
Alliance



**Mafalda
Duarte**

Executive
Director, Green
Climate Fund



**Dr. Hilton J.
Mitchell**

Honorary Consular
Trinidad & Tobago
(Ghana)



**Dr. Thomas
Manu**

Board Chair,
Africa Energy
Technology
Centre (AETC)



**Dr. Carole
Nakhle**

C.E.O, Crystol
Energy & Founder
& Director of
Access for
Women in Energy
(AccessWIE)



**Anthony
Paul**

Energy, Policy &
Strategic Advisor,
Trinidad & Tobago

Africa Energy
Technology Centre
Advisory Board



**Opoku-
Ahweneeh
Danquah**

C.E.O, Ghana
National
Petroleum
Corporation



**R. Yofi
Grant**

C.E.O of the
Ghana Investment
Promotion Centre
(GIPC)



**Joseph
Mensah**

Senior Vice
President &
Country director,
Kosmos Energy
Ghana



**Khady Dior
Ndiaye**

Vice President and
Country Manager
Senegal, Kosmos
Energy



**Elizabeth
Rogo**

Founder & C.E.O
- TSAVO Oilfield
Services



**Dr. Benjamin
Asante**

C.E.O, Ghana
National Gas
Company



**Wissam
Al-Monthiry**

Managing
Director,
Tullow Ghana



**Mamadou
Fall Kane**

Permanent
Secretary, COS
Services



Headline Speakers & VIPs (TBC)



**Sandisive
Ncemané**

C.E.O,
Petro SA



**Aguibou
Ba**

Executive Director,
Institut National
De Petrole et Du
Gaz



**Robert
Laryea**

Managing
Partner, RMC
Management



**Joseph
Medou**

GM, Senegal
Gas Pipe



**Hon. Samuel
Kofi Dzamesi**

C.E.O, Bui Power



**Emelia
Akumah**

Founder &
President, Africa
Energy &
Technology
Centre (AETC)



**Egbert
Faibille Jnr.**

C.E.O, Petroleum
Commission
Ghana



**Cany
Jobe**

Director of
Exploration &
Production -
GNPC, Gambia



**Kevin
Okyere**

Founder and
C.E.O. of
Springfield
Group



**Shakwa
Nyambe**

Managing
Partner, SNC
Incorporated



**Emmanuel
Solomon**

ENI OCTP
Project & SRI
Emas Limited



**David
Ampofo**

C.E.O, Ghana
Upstream
Petroleum
Chamber



**Edward Nana
Yaw Koranteng**

C.E.O,
Minerals Income
Investment
Fund (MIIF)



**Jacinto
Nguema
Owono
Martinez**

Local Content
Consultant,
Equatorial
Guinea



**Isaac
Simpson**

Management
Consultant at
BAIN

About



Who Can Attend

The conference will host a wide mix of different stakeholders in the energy industry including:

- Government Representatives
- Oil, Gas & Power Firms
- Energy Technology Firms
- Mining & Logistics Companies
- Energy Policymakers and Climate Ministers
- Financial Institutions, Investors, ESG advisors and researchers from different parts of the world.

The conference will also accommodate the next generation in energy as part of creating a platform that enables them to champion Africa's vision for an inclusive, sustainable and secure future.





About

Why Attend?

Partnerships & Investment Opportunities

The conference opens up a myriad of investment opportunities to delegates and institutions because of the rich pantheon of oil and gas organizations that will be present. Delegates and institutions get to expand their business circle and partner with other organizations in the energy space to help enhance their prospects in the industry.



A Rich Networking Platform

Participants at the conference will have access to a rich network of key stakeholders in the oil and gas industry around the world. Such a platform will deepen conversations around energy related business opportunities and open delegates up to a bigger group of industry players in the energy ecosystem.

Exposure to Cutting-Edge Energy Technology

The conference will showcase a plethora of advanced technological advancements that are pushing the frontiers of the oil and gas industry and how that impacts on great economic opportunities for Africa.



Thematic Areas & Topics

Topics

- Role of technological innovation, renewable and non-renewable energy, and economic growth on environmental quality. Evidence from African countries.
 - ESG ratings and facilitation of green finance and Environmental Regulations in Financial Performance.
 - Harmonising a Regulatory Framework for Electricity Market Integration in Africa implementation, cost analysis of implementation, the governance structure and coordination for implementation of the Action Plan.
 - Energy Security within the Nexus of Risk, Resilience and Sustainability.
 - Carbon emission, trade openness, and foreign direct investment in Africa.
 - Is Africa's call for an end to energy poverty by 2030 possible? The role of nuclear in the energy transition.
 - Hydrogen as an enabling catalyst in decarbonization in sectors like the aviation and cement sectors. What are critical success factor to make that a reality?
 - Accelerating energy investment for Africa.
 - Harnessing Technological Progress in Africa.
 - Diversity, Equality, and Inclusion
 - Decarbonization
 - Digitalization and Automation
 - Resilience and Security
 - Regulatory Framework and Policy
 - Economic Impact
 - Climate Impact and Resilience
 - Exploration and Production
 - Offshore Operations
 - Upstream and Downstream Technologies
 - Environmental Sustainability and Emissions Reduction
 - Pipeline and Transportation Infrastructure
 - Health, Safety, and Risk Management
 - Energy Transition and Diversification
- The conference will cover the entire global landscape of energy technology, but should throw more light on the following countries:

- Ghana
- Senegal
- Nigeria
- Equatorial Guinea

Focus Areas

- Investment and Partnership Opportunities or Platforms Within the Energy Sector.
- Technology and Digital Innovation in the Energy Sector.
- ESG and Sustainable investing.
- Solar, Hydrogen, Oil and Gas, Nuclear, Hydroelectric Power, Women in Energy, Youth in Energy, Wind.

Sponsor



AETC prioritizes sponsorships for participants by creating a unique brand exposure experience of the highest order to ensure that all sponsors are leveraging the rich array of industry players that will be present at the conference.

The promotional benefits that we offer is predicated on excellent innovative marketing techniques and targeted brand exposure. The high-ranking representatives and industry shot callers that will grace the occasion implies that sponsors increase their brand visibility in connection to a specific group of industry leaders in the sector.

The Africa Energy Technology Conference offers a unique space for sponsors to connect at a deeper level with key stakeholders and industry experts who in turn provide sponsors with valuable information about their preferences and objectives.

AETC seeks to give great value to sponsors by creating opportunities for networking through accessibility to breakout rooms, special luncheons, and cocktail lounges that will allow all sponsors to dive deeper into investment-centered discussions and business partnerships.

Our ultimate goal for all sponsors is to ensure they leave the conference with a major highlight that makes them more competitive in the energy market.

Sponsor

Why Sponsor?

Here are some reasons why you should sponsor the AETC Annual Conference:



Positioning your brand at the forefront of the energy industry in Africa

As a sponsor, you will be placing your brand in front of key players in the energy industry. The AETC Annual Conference is a perfect opportunity to showcase your brand and products to a targeted audience. It will give your brand visibility and help establish it as a leader in the energy industry. Sponsorship packages will secure participation slots in the conference programme and strategically placed visual displays of sponsor logo throughout the conference venue and on the brochure.



Networking and Building new business relationships

The AETC Annual Conference is a great platform for networking and building new business relationships. As a sponsor, you will have access to the conference's attendees, who will include policymakers, energy experts, innovators, and researchers from Africa and beyond. You will have the opportunity to engage with these individuals and build long-lasting business relationships. Some sponsorship packages will grant access to private meeting rooms for intimate business connections and presentations.



Supporting the development of the energy industry in Africa

The AETC Annual Conference is an initiative aimed at supporting the development of the energy industry in Africa. As a sponsor, you will be contributing to this worthwhile cause and help promote the growth of the energy industry in Africa. This will also help your brand gain recognition as a socially responsible company.

In conclusion, sponsoring the AETC Annual Conference is a great opportunity to position your brand at the forefront of the energy industry in Africa, build new business relationships, and support the development of the energy industry in Africa. We invite you to partner with us and be part of this worthwhile initiative.

Exhibit

The opportunities that AETC's maiden conference provides transcends merely engaging with industry gurus on policy formulation discussions. It gives participants the chance to experience their most valuable customers face to face and to put out their best products and services out there for the world to see.

Our exhibition stands are special in the sense that participants who seek to display their products get to interact extensively with institutions such as IOCs, NOCs, investors, and important stakeholders in the energy space about the possibility of partnerships or investments.

Why Exhibit

As an exhibitor at the AETC Annual Conference, you get to enjoy several benefits, such as:



Showcasing your brand to a targeted audience

As an exhibitor at the AETC Annual Conference, you will have the opportunity to showcase your brand and products to a targeted audience of energy industry players, policymakers, researchers, and innovators from Africa and beyond. This will enable you to create brand awareness, generate leads, and increase sales.



Networking and Building new business relationships

The AETC Annual Conference is a great platform for networking and building new business relationships. As an exhibitor, you will have access to the conference's attendees, who will include policymakers, energy experts, innovators, and researchers from Africa and beyond. This will provide you with an opportunity to engage with these individuals and build long-lasting business relationships.



Staying up to date with the latest industry trends

The energy industry is constantly evolving, and it can be challenging to keep up with the latest trends. The AETC Annual Conference provides a platform to stay updated on the latest industry trends, innovations, and policies. As an exhibitor, you will have access to the conference's speakers and presentations, which will keep you informed about the latest developments in the energy sector.

Conference Summary

Day 1

(Opening Ceremony) – Governments, Policy makers & NOCs.

The opening day of the conference will host the Guest of Honour in the person of the President of the Republic of Ghana, **H.E. Nana Addo Dankwa Akufo-Addo**, the Minister for Energy (Ghana), Hon. Dr. Matthew Opoku-Prempeh, energy and climate ministers, C.E.Os, and top government officials from different parts of the world in a quest to integrate energy policies of different stakeholders within the African Energy Ecosystem for a more sustainable future.

Further discussions will include energy policy and security and an exploration into existing frameworks within the African energy space that favor the implementation of technology to help drive economic growth.

Round table discussions on the first day of the conference will be centered around the role of governments and NOCs in the Equal Energy Transition of the African continent.

Further deliberations will delve into energy security concerns in Africa and discussions about the eradication of energy poverty by 2030 through the utilization of the latest emerging technological advancements in the oil and gas industry.

Day 1 (Evening)

Energy Tech Live & Award Gala Night.

The night will end with a gala honouring some individuals and institutions for their contribution to advancements in the global energy drive. The third day of the conference will end with the launch of the initiative dubbed “A CALL FOR COLLECTIVE ACTION TO ACCELERATE THE TRANSFORMATION TOWARDS A SUSTAINABLE, INCLUSIVE AND EQUITABLE ENERGY FUTURE”, which is in line with the global campaign UNSDG 7 & 8.

Day 2

All Stakeholders, Investors and the African energy ecosystem.

The second day of the conference will be centered around the international community, investor and financier platforms, and the finalization of agreements geared towards creating a sustainable future for Africa. NOCs will also close off on their role in the actualization of Africa's vision of energy sustainability and economic growth.

A special session on the second day will feature one-on-one discussions with organizations actively involved in energy technology as well as an outdoor-ing of technological innovations in the energy industry and an exploration of strategies to make it affordable and more adaptable to the African energy ecosystem.

The Second Lady of the Republic of Ghana, H.E. Hajia Samira Bawumia, will grace the AETC conference as a distinguished speaker, highlighting the Clean Cooking Initiative. Her presence will illuminate the need for women in the energy conversation as well as the importance of clean cooking solutions, inspiring action towards sustainable energy practices.

Closing activities will include a special segment for the next generation dubbed “Youth in Energy” aimed at shining a light on the efforts of the youth in the energy revolution.

Day 3

Energy Tech Live: Technical Workshops & Side Events

Day 3 of the conference will delve into energy security concerns in Africa and discussions about the eradication of energy poverty by 2030 through the utilization of the latest emerging technological advancements in the oil and gas industry. The second day will feature discussions with organizations actively involved in energy technology, an outdoor-ing of technological innovations in the energy industry and an exploration of strategies to adapt these technologies to the African energy space. Stakeholders will also examine the steps to finding a balance between oil production firms and technological firms to improve energy accessibility and security for Africa.



Conference Objective

- Annual conference for disseminating information about the energy mix, deals and project opportunities in Africa.
- Highlighting policy gaps by bringing together Energy policy formulators and stakeholders within the African energy ecosystem.
- Advancing innovative technological solutions by providing a continental platform for dialogues well as nurturing a progressive regulatory framework to shape a conducive business environment for all industry players.
- Recognizing and awarding Innovations in energy delivery.
- A technology lab for the Youth In Energy.
- Deal Room – Pre-summit deal room active pre-conference providing opportunity for b2b and G2b interaction.
- To foster synergy and and partnerships amongst divers but relating sectors, including oil and gas, renewables, logistics, mining, trade, industry and construction.



Women in Energy

As we strive towards a more sustainable and inclusive world for all, and the exponential growth in the energy sector, the role and importance women driving and determining the trajectory of the African Energy ecosystem cannot be over emphasized.

However the gap and representation of women in both leadership and technical jobs lags. This gap is due to unequal access to education, lack of technical & skill training opportunities as well as biased company policies etc.

As part of AETC's commitment to advancing women's active participation in the energy ecosystem, this session will feature leading experts discussing the role of technology and policy integration in a just energy and why gender equity is cardinal to its success.

To sponsor Women in Energy, contact:

sales@aetconference.com



Next Gen in Energy:

"The Trailblazers of Tomorrow"

Youth are emerging as an essential source of talent in the energy industry and already account for a substantial fraction of jobs.

The next generation has lots of potential to contribute to this sector through engagement in decision-making processes at local and international level and as skilled workforce supporting the development and economic growth of the energy industry and society as a whole.

AETC's Next GEN In Energy session gives the platform to young professionals to deliver talks and the opportunity to engage, connect and be empowered by industry leaders.

To sponsor Next Gen In Energy, contact:

sales@aetconference.com



Network. Invest. Cut Deals.
at Africa Energy Technology Conference



OFFICIAL GOVERNMENTAL PARTNER
MINISTRY OF ENERGY
REPUBLIC OF GHANA



1st Floor 113A Mbabane
Avenue Shiashe, East
Legon - Ghana

+233 268 800 800
+233 506 443 939

www.theaetc.com



The Face of
Africa's Energy
Technology