

PROGRAMME OUTLINE FOR THE LAUNCH OF E-ACADEMY AND E-FORUM SERIES

"Three Decades of Energy Sector Reforms in Ghana: Reflecting on Performance and Shaping a Sustainable Future"

Tuesday, 26th November 2024 - 10:00 a.m - nZEB, Energy Commission

9:00 - 9:40 am	Arrival and Registration	
10:00 - 10:02 am	Opening Prayer	Ing. John Adjei Snr Manager, Energy Commission
10:02 - 10:10 am	Welcome Address & Purpose of Gathering	Ing. Oscar Amonoo-Neizer Exe. Secretary, Energy Commission
10:10 - 10:15 am	Introduction of Chairman & Dignitaries	Ms. Ethel Linda Mensah , Esq
10:15 - 10:20 am	Acceptance Remarks by the Chairman	Prof. Ebenezer Oduro Owusu Board Chair, Energy Commission
10:20 - 10:30 am	Overview of the Energy Academy	Mr. Frederick Ken. Appiah Deputy Dir., Energy Commission
10:30 - 10:40 am	Statement by Special Guest of Honour	Prof. Rita A. Dickson Vice Chancellor, KNUST
10:40 - 10:55 am	Address by Minister of Ener & Launch of Energy Acader	•
10:55 - 11:05 am	GROUP	PHOTOGRAPH
11:05 - 11:35 am	Keynote Address by Guest Speaker	Ing. Jabesh Amissah Arthur Energy Expert
11:35 - 12:35 pm	Panel Discussion and Q&A Moderator - Ing. Maame Tabuah Ankoh	Mr. Michael Opam Mr. Ishmael Ejekumhene Dr. Alfred Ofosu-Ahenkorah
12:35 - 12:40 pm	Vote of Thanks	Ms. Catherine Achuliwor Snr. Officer, Energy Commission
12:40 - 12:45 pm	Closing Prayer	Ing. Stephen Yomoh Asst. Manager, Energy Commission

Lunch for All

MC: Ms. Ethel Linda Mensah, Esq

The Energy Academy is a pioneering platform from the Energy Commission designed to deliver specialised and sustainable training in key areas such as energy policy formulation, energy planning, renewable energy, energy efficiency and conservation, and technical regulation. The Academy will go beyond the theoretical foundations taught in traditional academic settings and develop solutions that will define the future of energy for our country, the entire region, and beyond.

The Energy Academy aspires to be the hub for energy education in Africa, providing cutting-edge training for energy sector professionals. By combining expertise with innovation, the Academy will strengthen capacities in local content, energy planning, electrical wiring, electric vehicles, renewable energy technologies, energy data analytics, energy efficiency and conservation, power systems and oil and natural regulation, equipping professionals to meet emerging challenges and seize new opportunities.

Housed in a state-of-the-art Net Zero Building, the Academy underscores its commitment to sustainability. This eco-friendly environment fosters innovation and reflects the principles of energy efficiency and renewable energy. The facility also boasts an advanced eLibrary, offering instant access to a vast collection of digital resources, journals, and eBooks, enabling continuous learning and in-depth research.

At the Energy Academy, we redefine learning by blending expert instruction with real-world application. Our programs feature:

- Study tours to provide firsthand insights into energy systems and technologies.
- Exclusive interviews and mentoring by leading industry professionals.
- Strategic partnerships with renowned institutions such as the Brew-Hammond Energy Centre at KNUST, global organisations, and energy experts to deliver world-class learning experiences.

Whether you're an executive, policy advisor, researcher, or emerging professional, the Energy Academy offers a launchpad for career advancement and leadership in the global energy sector. Our tailored courses will empower you to shape policies, guide business strategies, and contribute to Africa's energy transformation.

The journey to your future in energy begins here. Enrol in the Energy Academy to unlock new opportunities, foster collaboration, and lead innovation in the African energy landscape. Join us at the Energy Academy and be part of the next generation of energy leaders shaping the future of the industry across Africa.