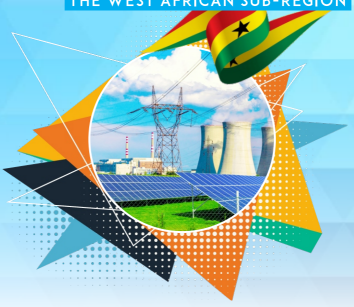


THEME: HOW TO MAKE GHANA AN ENERGY "POWER HOUSE" FOR THE WEST AFRICAN SUB-REGION













DATE: 7TH SEPTEMBER, 2018 TIME: 10AM

PAVILION B. GHANA INTERNATIONAL TRADE FAIR CENTER, ACCRA









# CONFERENCE SPEAKERS

**Dr. Stephen Yamoah** is a Nuclear Engineer with over 9 years experience working as a research scientist at Ghana Atomic Energy Commission (GAEC). As the deputy director of Nuclear Power Institute (NPI) of GAEC, Dr. Yamoah supports technical studies at the Institute and ensures that all activities for different assigned workgroups on nuclear power infrastructure development for Ghana's Nuclear Power Programme are properly managed and clearly spelt out. Dr. Yamoah is a also Snr. Lecturer at the Department of Nuclear Engineering of the School of Nuclear & Allied Sciences (SNAS) of the University of Ghana.



Dr. Stephen Yamoah



Festus Brew Quansah

**Festus Brew Quansah** works with the Nuclear Power Institute of the Ghana Atomic Energy Commission as a Financial Analyst. He is a member of the Nuclear Power Finance Group established to co-ordinate funding and project financing issues and strategies to support planning and implementation of Ghana's Nuclear Power Programme. He also coordinated a study to assess the Macroeconomic benefits of Ghana's Nuclear Power Project.

Ing. Ebenezer K. Antwi is a Principal Engineer (Renewable Energy & Integrated Development) in the Volta River Authority. He has worked on Power Systems Engineering with emphasis on power generation from renewable sources for well over 14 years. His experience in power plants spans off-grid small home systems to MW scale plants operating on the National grid. He holds a Bachelor of Science degree, in Electrical and Electronic Engineering, from the Kwame Nkrumah University of Science and Technology, Kumasi, Ghana. He is a member of the Ghana Institute of Engineers (GhIE)



Ing. Ebenezer K. Antwi



Elikem Kwaku Ahialey

**Elikem Kwaku Ahialey** is a Research Scientist and Communicator. He specialises in groundwater resources assessment (using hydro-chemical and isotopic techniques) and Nuclear Power Communications. He is an industrious, meticulous and result-oriented individual, with a passion for teaching, research and public relations issues. He is the Acting Head of Public Relations and Information Centre at the Nuclear Power Institute.

Ing. Philip Tetteh Padi holds a Bachelor of Science degree in Geological Engineering, from the Kwame Nkrumah University of Science and Technology, Kumasi, Ghana and Master of Science degree in Water Science and Engineering with specialization in Hydroinformatics and Knowledge Management from UNESCO-IHE, Institute for Water Education, Delft, The Netherlands. He has over 12 years' experience in hydrology, hydrogeological engineering, groundwater exploration, and geophysical investigation, He has over 6 years' working experience in Flood Frequency Analysis, Reservoir Management for Hydro Power Generation, Flood/Inflow Forecasting. He also has experience in Load Forecasting and Least Cost Generation Expansion Planning.



Ing. Philip Tetteh Padi

# MULTI-SECTOR INTERNATIONAL OEXHIBITIONS & CONFERENCE

THEME: HOW TO MAKE GHANA AN ENERGY "POWER HOUSE" FOR THE WEST AFRICAN SUB-REGION

# MODERATOR: ING. PHILIP TETTEH PADI

09:30 Registrations and Refreshments

10:05 Opening Remarks from the Conference Chair -

Mr. Samsheer Ahmed Basheer (Executive Director, Verifair Event Management LLC)

Statement from AGI (3mins)

Statement from GIPC (3mins)

Statement from VRA (3mins)

Statement from GSA (3mins)

Statement from PEF (3mins)

Statement from BEAMA (3mins)

Statement from NBSSI (3mins)

Statement from GSABC (3mins)

Statement from GNBCC (3mins)

Statement from RUPFA (3mins)

**10:40 Speaker 1:** Mr. Stephen Yamoah (Deputy Director, Nuclear Power Institute - NPI of Ghana Atomic Energy Commission)

**Presentation Topic:** Nuclear Power for Sustainable Development: Ghana Making Progress

**Speaker 2:** Festus Brew Quansah (Financial Analyst, Nuclear Power Institute - NPI of Ghana Atomic Energy Commission)

**Presentation Topic:** Presentation on Macroeconomic Impact of Ghana's Nuclear Power Programme

**Speaker 3:** Ing. Ebenezer K. Antwi (Principal Engineer, Renewable Energy & Integrated Development at the Volta River Authority - VRA)

**Presentation Topic:** Making Ghana an Energy "Power House" for the West African sub-Region

**Speaker 4:** Elikem Kwaku Ahialey (Ag. Head of Public Relations, Nuclear Power Institute - NPI of Ghana Atomic Energy Commission)

Presentation Topic: Ghana Nuclear Power Programme - Opportunities for All

Panel Discussions and Q&A

13:30 Closing Remarks & Vote of Thanks
Group Photography of Conference Participants, Cocktail & Networking Reception

\*\*End of Conference Day\*\*

www.powerelecghana.com

International Power, Renewable Energy & Electrical Expo



International Trade Show for Construction & Vertical Industries



www.ghanamotorshow.com InternationalTrade Show for Automobiles

www.ghanaminexpo.com

# **INDIA PAVILION**



# **ENDORSED BY**

**(1)** 

INDIA



HIGH COMMISSION OF ACCRA, GHANA

# **ENDORSED BY**



ECONOMIC DIPLOMACY & STATES DIVISION MINISTRY OF EXTERNAL AFFAIRS

**PARTNER COUNTRY** 







SUPPORTED BY



MINISTRY OF TRADE & INDUSTRY REPUBLIC OF GHANA





MINISTRY OF TRANSPORT REPUBLIC OF GHANA







MINISTRY OF ROADS & HIGHWAYS REPUBLIC OF GHANA MINISTRY OF WORKS & HOUSING REPUBLIC OF GHANA



## SUPPORTING ORGANISATIONS









































ORGANISERS:





