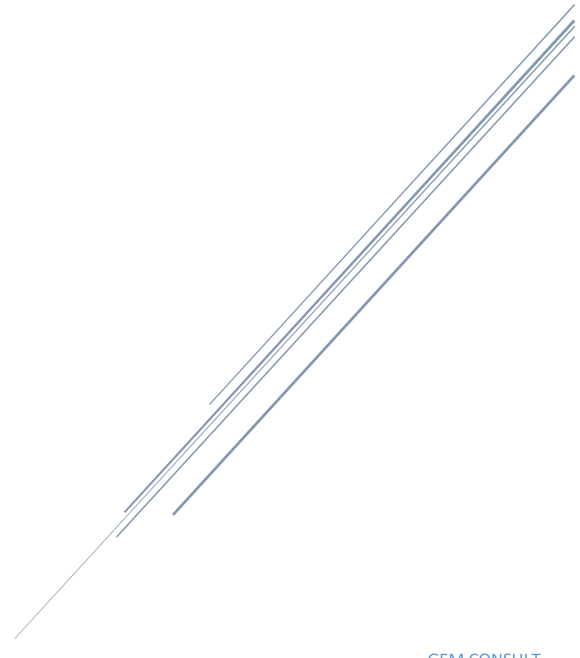
PERSONAL PROFILE

Ing. Moses Arkoh





over fifteen(15) years' experience is the CEO for GEM Ghana Ltd who are into Civil and Environmental Engineering solution consultancy (Design, Training etc.) and construction whose clients ranges from Oil and Gas as well as construction firms and private individuals etc. and acquired his MSc (Environmental Management -Engineering Route) in Coventry University in 2011 in the after His undergraduate education in Civil Engineering as well as qualifying as a quantity surveyor with City and Guilds Institute in the UK in 2009 (Advanced Technician Diploma in Construction (Tendering, Estimation and Quantity Surveying 4). He has undertaken a lot of civil engineering project in Ghana, as well as the UK. Notable among his achievements in the field of Construction Management is the his work as Civil Engineer and Quality Control Manager (Dual role) for Aboadze Thermal Plant T2 C.W. Expansion Project in 2012. He was responsible

Ing. Moses Arkoh (MSc-Civil Eng., PE, AM. ASCE) with

Ing. Moses Arkoh

for Marine Engineering Designs (Riprap/breakwater – bund walls, Quay /design construction, Dredging, Access routes design and construction, Quality Assurance and Control - Concrete works, rebar, offshore dredging etc.), Surveying to the required levels for Marine Construction (Both onshore and offshore), Managing and monitoring Progress of Civil Engineering Works from Sub-contractors, Managers General Contracts Procurement on Construction, negotiate contractual prices and assigns various tasks, Quantity Surveying of on-going projects and Health, Supervision of Civil Engineering Designs and amendments, Environment and Safety Coordinator.

Currently he is with Global Communities (USAID Projects) as Senior Project Engineering Manager mainly responsible for Quantity Surveying, Design/Review of constructional projects, procurements, supervision, and ensuring safety standards are maintained and provide technical input into the permitting and construction processes with various districts assemblies and other stakeholders with the project areas in Ghana, assist NGO partners in water and sanitation infrastructure development, including design, technical specifications, construction or rehabilitation, testing, operation and maintenance.

In line of educational pursuit, is currently a PhD researcher at the University of West England Bristol, UK. Lastly I am the Vice President for Ghana Institution of Engineering Structural Division who was recently voted for.