

OUR Organization

EAP Consult Limited (EAP) is a firm of Consulting Engineers specializing in the fields of Civil, Structural, Highway, and Water Engineering. The firm has extensive engineering experience in undertaking public and private projects in Ghana which encompasses new projects as well as rehabilitation and reconstruction projects. EAP is a consulting Engineering Firm made up of experienced Engineers, Architects and Planners. The Firm operates a projectized system with a dedicated team allocated to each project undertaken to ensure maximum return on the Client's investment.

EAP was established in 2011 in Accra, Ghana under the Company's Code 1963 Act 179, as 100% Ghanaian owned.

The core competency of EAP Consult Ltd as a body corporate rests in Engineering Designs and Supervision of Engineering works mainly in Engineering services. That notwithstanding, we continually form strategic alliances to enable us undertake projects that do not necessarily fall under our competency. By so doing, we have been able to develop the skills of our own staff and enhanced our capabilities as a Firm.

Our in-house management team collectively represents 50 years' staffing industry experience and specializes in successfully delivering project management, design services and training, community education and training and youth development. Our successful track record is built upon a combination of diligence, flexibility, and process, all of which provides a thorough understanding of our clients' needs. Our high-quality service, coupled with competitive rates and our extensive database of qualified personnel, combine to make EAP Consult Limited staffing the right choice for your consulting needs.

EAP is committed to implementing quality assurance on all corporate activities and on projects undertaken on behalf of clients. Our Organization Structure is as below;

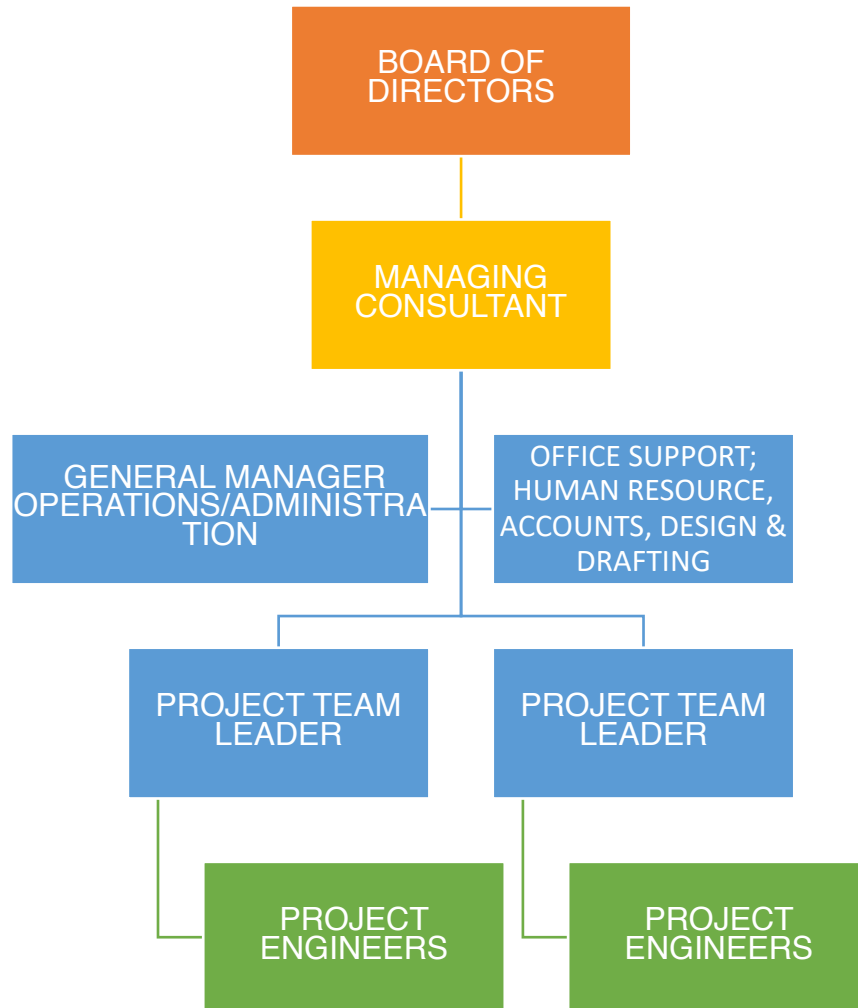


Figure 1: Management Structure for EAP Consult Ltd

EAP Consult Ltd has been involved in the development of water and drainage master plans, supervision of water reticulation systems, supervision of small-town water projects, structure design/supervision of water retaining structures, designs/supervision of high-rise building projects as well in the training of technical staff of some organizations.

PROJECTS

1. Recycling and Disposal of Waste of Electrical and Electronic Equipment in an Environmentally Sound Way
 - Establishment of two handover centres
 - Establishment of a fund management scheme to encourage participation by industry players; both formal and informal
 - Preparation of operation manual

2. Design of Ghana Water Company Limited Regional Office Complex under the Greater Accra Metropolitan Area (GAMA) Water Supply Project. Services rendered include inter alia; architectural designs, structural designs, electromechanical designs and costing
3. Consultancy services for the setting-up of Telemetry System for GAMA Water Supply Project (In association with Messrs SETEC & INDAS). The main tasks of the Telemetry System include inter alia;
 - Feasibility studies for the setting up of the Telemetry System.
 - Design of the Telemetry System clearly showing how data will be measured and transmitted from the point of generation to the end user;
 - Supply and installation of all the flowmeters, pressure, Level and water quality metering devices;
 - Commissioning of the complete system to ensure that the remote devices are providing accurate measurements and that same are being transferred to the end user and
 - Organization of training programs in multiple disciplines associated with the telemetry investigations, studies and design tasks.
 - Onshore training on flowmeter installation and SCADA systems
4. The Update Of GWCL Water Supply Master Plan For Gama Including the Preparation of Hydraulic Model And Integrated Water Distribution Network (In association with Mott McDonald & Royal Haskoning DHV).
 - The preparation of a master plan for the development of the water supply system for the Greater Accra Metropolitan Area (GAMA) to the year 2040, with plans for immediate improvements for period 2015-18 and the medium term, 2018-28.
 - The preparation of a network model to identify the requirements to improve supplies to areas which currently have no supply or a very poor level of service. The model will also be used to
 - Identify extensions and reinforcements required to distribute additional water from newly constructed or planned water treatment plants.
 - The preparation of detailed designs for the immediate improvements and preliminary designs for the longer-term investments.

- Environmental management of the LIUCS and for conducting ESIA's and producing EMPs (and where needed RAPs) following World Bank and EPA guidelines for all economic development
5. Design of a 100-room hotel facility in Koforidua. Services rendered include inter alia; architectural designs, structural designs, electromechanical designs and costing
 6. Design and supervision a premium residential facility at Aburi. Services rendered include inter alia; architectural designs, structural designs, electromechanical designs, costing, selection of contractor & supervision of works
 7. Supervision of the construction of guest house and ancillary structures at Oyarifa

Other relevant projects include;

- Design of municipal landfill, offices and accommodation for Messrs. Rexel Waste Limited at Ayidan in the Greater Accra Region
- Geotechnical Investigation and Structural Design for the 600T/day Achimota Transfer Station
- Prefeasibility studies (Technical & Financial) for the establishment of a Waste To Energy Plant
- Prefeasibility studies (Technical & Financial) for the extension of water supply within Greater Accra Metropolitan Area (GAMA) and KMA by 500km
- Drainage masterplan for a 500-acre piece of land earmarked for real estate by Messrs. Jescan Construction Ltd
- Drainage layout for Messrs. CDH at Avenor in Accra
- Structural integrity assessments

PARTNERSHIPS

We continue to form strategic partnerships with other consulting firms in order to build our capacity and form strong teams in the execution of projects.



GHANA INSTITUTION OF ENGINEERING

ESTABLISHED 1968

REGISTRATION OF ENGINEERING SERVICE PROVIDERS

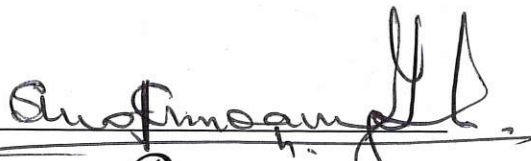
This is to certify that

EAP CONSULT LIMITED

*has this day been registered
to practice for the year ending
DECEMBER 2019*

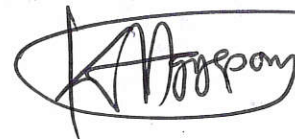
Civil /Environmental / Water /Construction Management

ENGINEERING SERVICES PROVIDED


President

13/3/2019

Dated



Executive Director

CEF07064

Registered No

REPUBLIC OF GHANA

SUPPLIER NO

110131



**Public
Procurement
Authority**

improving efficiency and transparency
in public procurement

DATE ISSUED

05 MAR 2019

EXPIRY DATE

04 MAR 2020

SUPPLIER, CONTRACTOR, CONSULTANT REGISTRATION CERTIFICATE

This is to certify that

EAP CONSULT LIMITED

is duly registered with the Public Procurement Authority to engage in Government tenders as mandated by Section 3(p) of the Public Procurement Act, 2003 (Act 663) as amended.

PPA NO. 0003266

AB Adjei
Chief Executive