DAS BIOGAS AND CONSTRUCTION LIMITED TWO WEEKS (2) TRAINING PROGRAMME 10TH TO 21ST OF JUNE 2019

FOR FOREIGN AND LOCAL APPLICANTS

| Name | | |
|-------------------------|-----|----|
| Date Of Birth | | |
| Sex | | |
| Educational Background | | |
| Occupation | | |
| Experience | | |
| Country Of Residence | | |
| International Applicant | YES | NO |
| Email Address | | |
| Date | | |
| Phone Number | | |

TERMS AND CONDITIONS

- The training fee is a (2,000.00 Ghana Cedis for **LOCAL APPLICANTS**) and a (USD 600 for **INTERNATIONAL APPLICANTS**).
- ➤ The training fee must be paid in full by participants.

 The receipt of the payment made should be scanned alongside the completed form and sent to the email address (ekboadu@gmail.com).
- All payments must be made through the account details below;

BANK NAME: GCB BANK LTD

ACCOUNT NAME: DAS BIOGAS AND CONSTRUCTION LIMITED

ACCOUNT NUMBER: 6031130000751

ACCOUNT BRANCH: K. N. U. S. T. - KUMASI

SWIFT NUMBER: GHCBGHAC

OR

You can send it through:

MTN MOBILE MONEY A/C: (0556983789)

NAME: ENOCH KOFI BOADU.

Please add your name and phone number as a reference.

- ➤ The deadline for the registration and payment of training fee is **Monday**, the 13th of May 2019.
- All participants should come along with the following;
- Working gear
- Tape measure

- Calculator
- ID card (such as voter ID or passport)
- ➤ All materials and tools shall be provided for participants by the company in the construction process.
- Accommodation for participants will be provided for participants by the company.
- ➤ Only Lunch on a daily basis will be fixed for participants by the company.
- Participants must be willing to take active part in construction process.

CONTENT OF THE TRAINING

- 1 Responsibilities of a biogas plant constructor
- 2 Determining plant size & average daily feedstock
- 3 Design of biogas plant
- 4 Construction of biogas plant
- 5 Selection of construction site
- 6 Plant layout
- 7 Excavation (digging of pit)
- 8 Construction of digester main chamber
- 9 Dome construction
- 10 Outlet chamber (tank) construction
- 11 Construction of inlet tank
- 12 Lay-out of gas pipeline
- 13 Compost pits construction
- 14 Finishing works and instructions to users