



Engineering Innovation Solutions



PROFILE

Ibistek is a wholly Ghanaian company which was formed in 2005. Ibistek is primarily engaged in turnkey engineering solutions in the following areas.

- Energy
- Telecommunications
- Civil infrastructure design and development
- Turn-key solutions for logistical support services

lbistek is strategically well positioned to assist potential clients who are committed to the deployment of innovative ideas targeted to the overall infrastructure development in Africa, particularly along the West African Coast.

We have a highly experienced group of engineers, architects and technicians with extensive/varied implementation lifecycle backgrounds.



WORK DONE

TRACK RECORD

In the past decade, Ibistek has executed public sector projects in the electricity sector which required bank financing





Supply Of Electrical Accessories for Rural Electrification. **Source of Finance:** Ibistek. Project Amount:GHC 108,500.00





Design & Procurement of Electrical Materials Under Sole Sourcing for National Electrification Program. Supply of Equipment & Materials for the Self Help Electrification Program (SHEP 4).





MINISTRY OF ENERGY

Ibistek was contracted by the Ministry of Energy to transport 123 20-footer containers of overhead transmission accessories from the Tema Harbour to various parts of Ghana.

Project Amount: USD\$ 4,595,447.25. Source of Finance: Ibistek







WAREHOUSES

Ibistek was contracted by GRIDCO to construct five (5) steel fabricated warehouses in five different locations across the country.

Source of Finance: Ibistek

Project Amount: USD\$15,918,374.02

Supply OF Specialized Equipment







Ibistek supplied specialized test equipments, safety tools and hand tools to GRIDCO.

Source of Finance: Ibistek Project Amount: USD\$ 2,700,000

Supply OF Specialized Vehicles













Ibistek provided financing and supplies of over USD 25million of specialised equipment and specialized vehicles to GRIDCO in a project spanning over 3 years.

Source of Finance: Ibistek

Ibistek provided financing and supplies 12 Rugged Toyota Land Cruiser Vehicles **Project Amount:**GHC 900,000 **Source of Finance**: Ibistek

AFIENYA SUBSTATION



Ibistek is currently engaged in the turnkey construction of a new 161/31.5 KV Substation at Afienya configured in a bus with five bays for the termination of two lines and installation of two 161/34.5KV 100/132 MVA Power Transformers. The project includes civil works, engineering and erections of electromechanincal equipment and transmission towers.

Source of Finance: Ibistek

ELECTRICITY COMPANY OF GHANA



Financed and Supply of PPEs at GHC 327,525.00 and financed and supplied rechargeable lighting system at USD \$ 68,592.80

Source of Finance: Ibistek

BUI POWER AUTHORITY



PERSONAL PROTECTION EQUIPMENT



Ibistek has also been contracted to supply Personal Protection Equipment

Source of Finance: Ibistek

Project Amount: GHC623,519.67

WORK in PROGRESS

BUI POWER AUTHORITY

WAREHOUSE & OFFICE COMPLEX

Ibistek has been contracted by BUI to construct construct an office complex and warehouse at Tema.

Source of Finance: Ibistek

Project Amount: USD \$2,542,256.41

GRIDCo

CONSTRUCTION OF SUB STATIONAFIENYA



Turnkey construction of a new 161/31.5 KV Substation at Afienya configured in a bus with five (4) bays for the termination of two (2) lines and installation of two (2) 161/34..5KV 100/132MVA Power Transformers.

Source of Finance: Ibistek

Project Amount: USD \$ 8,879,669.51

Engineering

REFERENCES

REFERENCES

- 1. Ghana Grid Company Ltd
- 2. Bui Power Authority
- 3. Ministry Of Energy
- 4. Electricity Company Of Ghana
- 5. Volta River Authority, etc

GALLERY

WAREHOUSE



PPEs and SAFEETY TOOLS









AFIENYA SUBSTATION







Ibistek supplied specialized test equipments, safety tools and hand tools to GRIDCO.

Source of Finance: Ibistek Project Amount: USD\$ 2,700,000

Supply OF Specialized Vehicles













Ibistek provided financing and supplies of over USD 25million of specialised equipment and specialized vehicles to GRIDCO in a project spanning over 3 years.

Source of Finance: Ibistek