Power Distribution

MBH has completed many power distribution projects in Nigeria, Ghana, Liberia, Burkina Faso, Gambia, Malawi, Rwanda, Uganda, Zambia and Tanzania. Listed below are a few of the completed and ongoing projects.

- 12 Nos 33/11 kV Injection Substations and 500 Km of 33kV & 11 kV lines at Ibadan Distribution Zone, Nigeria.
- Provision of 33kV switchyard & steel tower works in Takoradi, Ghana.
- Electrification Project for 110 communities in the Ashanti and Brong Ahafo regions under EXIM Bank funded project in Ghana.
- 33/11 kV Injection Substation & associated downstream HT/LV Distribution facility, Nigeria -World Bank Funded.
- Supply and Installation of Medium Voltage line, Distribution Transformers and Connecting Customers at Liwale,
 Morogoro & Pwani Region, Tanzania.
- Monrovia Consolidation of Electricity Distribution Works (Lot 2): Design and building of the 22 & 0.04kV electricity distribution network in the city of Monrovia in Liberia
- Plant, Design, Supply and Installation of Low Voltage and Medium Voltage Lines and Service Connections in Rutsiro and Karongi Districts, Western Province of Rwanda
- Plant, Supply, Installation, Testing And Commissioning of LV Bifurcation And Network Improvement Kaneshei &
 Dansoman Districts in Ghana
- Design, Supply And Installation of 33kV Medium Voltage Power Lines and Associated Low Voltage Networks For Lot 2B in Uganda
- · Rehabilitation, Extension and Strengthening of the Low Voltage Electrical Distribution Network in Lusaka in Zambia
- Construction of 30kV Line Laminkoto-Diabugu-Batapa with distribution network and secondary substations for Sami and Sandu districts villages in Gambia
- Supply and Installation of 33kV and 11kV Distribution lines, Capacitor Banks, Distribution transformer, Electrification of Peri Urban Areas and 11kV Underground cable - Lot 1 & Lot 3 in Malawi
- Electrification of twenty (20) localities in the municipalities of Fada N'Gourma, Diapangou and Matiacoali in Burkina Faso



