

## POWER DISTRIBUTION

MBH have completed many power distribution projects in Nigeria, Ghana and Tanzania. Listed below are a few of them, completed as well as ongoing.

- 12 Nos 33/11kV Injection Substations and (b) 500 Km of 33kV & 11kV Lines at Ibadan Distribution Zone, Nigeria
- 1X60MVA, 132/33kV Substation at Kaduna & Line Works, Nigeria
- Upgrading of 33 kV I/D and O/D switchgears, provision of 33kV switchyard & steel tower works in Takoradi, Ghana
- HVDS Involving conversion of existing 11kV feeder to 33kV and provision of a switching station at Suhum, Ghana
- Electrification Project for 110 communities in the Ashanti and Brong Ahafo regions under EXIM Bank funded project in Ghana
- 33/11kV Injection Substation & associated downstream HT/LV Distribution facility, Nigeria - World Bank Funded
- Supply and Installation of Medium voltage line, Distribution Transformers and Connection of customers in Unelectrified District headquarters and other rural areas in Mainland Tanzania on Turnkey Basis at Liwale, Ruangwa & Nachingwea District in Lindi Region under LOT 9
- Supply and Installation of Medium voltage line, Distribution Transformers and Connection of customers in Unelectrified District headquarters and other rural areas in Mainland Tanzania on Turnkey Basis at Gairo, Kilombero, Ulanga & Mvomero District in Morogoro Region under LOT 15
- Supply and Installation of Medium voltage line, Distribution Transformers and Connection of customers in Unelectrified District headquarters and other rural areas in Mainland Tanzania on Turnkey Basis at Bagamoyo, Kibaha, Kisarawe, Mkuranga & Rufiji District in Pwani Region under LOT 16
- Construction of 2X10 MVA, 33/11kV Primary Substation at ASAMANKESE and 25KM 2X40MVA 33kV Circuit in Ghana
- Supply and Installation of 66kV Paynesville - Kakata Transmission Line and 66/33kV Substation in Kakata Under World Bank Funded Tender No. LACEEP/LEC/01/2014 in Liberia.

