## **Power Transmission**

MBH is a leading EPC contractor for transmission projects and have completed many challenging projects in India, Nigeria, Ghana and Cameroon . Listed below are few of the completed and ongoing projects.

- 500MVA, 400/220/66kV Transformer Bay & 4 Nos. 200kV Fedder Bays at 400kV Chornia Substation, Gujrat, India
- 400/220/660kV Halvad Substation, Gujarat, India
- 330/132kV Substation at Birnin Kebbi, 1X150MVA, 330/132kV Transformer & 1X60MVA
  132/33kV Transformer at Brinin Kebbi and 1X150MVA, 330/132kV Transformer Bay at Kano, Nigeria.
- 330/132kV & 132/33kV Transmission Substation, at Lagos, Nigeria-World Bank Funded
- 1X150MVA, 330/132/33kV Transformer bay & Refurbished of 1X330kV Bay Onitsha Substation & 1X330kV Line Bay Extension at Benin, Nigeria.
- 2X150MVA, 330/132/33kV Substation at Calabar, Nigeria.
- 2X150MVA, 330/132/33kV Substation at Yola & 1X330kV Line bay Extension at Gombe, Nigeria.
- 1X150MVA 330/132kV Transformer at New Kainji and 2X30/40MVA 132/33kV Substation at New Bussa, Nigeria
- 225/30kV, Transmission Substation at Nkolbission Post, Yaunde, Cameroon
- 220/66kV Substation equipment at 220kV Vyankatpura (Jarod) S/S, Gujarat, India.
- 220/660kV Substation at Modasa, Gujrat, India.
- 220kV/66kV GIS at 220kV Kalawad Substation with Scada, Gujrat, India
- 132kV/33kV, 2 X 40MVA Okada Substation, Nigeria
- Reinforcement of 132/33kV Aba Substation, Nigeria
- 2X60MVA, 132/33kV Substation at Karu & 2X60MVA, 132/33kV Substation at Kubwa Nigeria-World Bank Funded.



