



Substations



400 kV AIS at Lonikand, Maharashtra



EMCO undertakes **turnkey EPC Projects** up to 765 kV from Concept to Commissioning, in Substations including GIS, Industrial Switchyards and Power Distribution Systems. EMCO also undertakes up-gradation and revamping of existing distribution systems, power evacuation system for power projects.

Features

- Providing turnkey execution of EHV substations upto 765 kV with leading-edge products, systems and turnkey solutions, backed by comprehensive range of services from concept to commissioning for last two decades.
- Addressing every aspect of project needs encompassing planning, project management, financial considerations and environmental needs.
- Successfully executed more than 50 Substation Projects upto 400 kV for various Utilities including PGCIL.
- Recently executed prestigious 330 and 132 kV Substation Projects for ZESCO in Zambia, Africa.
- Recently signed contract for 3 nos. 132 kV, 66 kV & 33 kV Substation Projects for ESCOM in Malawi, Africa.

Gas Insulated Substations

- Undertake turnkey projects for indoor and outdoor GIS Substations upto 400 kV grade.
- Strategic partnership tie up with renowned GIS manufacturers.
- Well experienced execution, testing and commissioning team / associates for GIS.
- In 2011, installed and commissioned 220/22 kV indoor GIS project for MSETCL at Mumbai, India.
- In 2013, installed and commissioned 220/33 kV indoor GIS project for DTL at New Delhi, India.

Substations with in-house facility to manufacture Transformers

about EMCO

Founded in 1964, EMCO LIMITED is one of India's leading products and solutions provider up to 765 kV / ± 800 kV HVDC for power generation, transmission, distribution utilities and industry. With more than 15 offices and 4 state-of-the-art manufacturing plants across India which are accredited by Bureau Veritas for ISO: 9001, ISO: 14001 & OHSAS: 1800 and as per IEC, ANSI, BS and other international standards. EMCO has been supplying its products and solutions to its customers consisting of electric utilities and Industries in India and in more than 50 countries internationally. Based on a strong foundation of technology and with an in-house R&D that works on cutting-edge technology. EMCO system adapts to the continually evolving needs of the modern world in a customer-centric, environmentally sensitive and sustainable manner.

EMCO LIMITED

Corporate Office

1st Floor, Piramal Tower,
Peninsula Corporate Park,
G Kadam Marg,
Lower Parel,
Mumbai - 400 013,
Maharashtra, INDIA

t: +91 22 4334 4000
f: +91 22 4334 4039
e: emco.corporate@emco.co.in

Registered Office

N-104,
M.I.D.C. Area, Mehrun,
Jalgaon - 425 003,
Maharashtra, INDIA

t: +91 257 2272 462, 2272 572
f: +91 257 2272 598
e: emco.jalgaon1@emco.co.in

Regional Offices

WEST

Plot no. F5,
Road no. 28,
Wagle Industrial Estate,
Thane (W) - 400 604,
Maharashtra, INDIA

t: +91 22 4040 4500
f: +91 22 2582 0571
e: emco.corporate@emco.co.in

NORTH

401- 411 - 412,
Devika Tower,
6, Nehru Place,
New Delhi -110 019,
Delhi, INDIA

t: +91 11 41618856
e: emco.delhi@emco.co.in

SOUTH

No.361, 2nd Floor,
Shree Bhagawathi Complex,
HMT Main Road, Gokul Extension,
1st Stage, II Phase,
Bengaluru - 560 054,
Karnataka, INDIA

e: emco.bengaluru@emco.co.in

EAST

2/203,
Om Tower,
2nd Floor,
32, Chowringhee Road,
Kolkata -700 071,
West Bengal, INDIA

t/f: +91 33 2226 4925
e: emco.kolkata@emco.co.in

Products and Solutions for Power Generation, Transmission, Distribution Utilities & Industry



Transformers



Substations



Transmission
Towers and lines



Services



www.emco.co.in