



Transmission & Distribution Division (T&D)

Lump Sum Turnkey Projects for:

- EHV, HV, LV, Substations (Indoor & Outdoor) up to 765kV
- EHV, HV, LV, Transmission Lines up to 765kV
- EHV, HV, LV, Underground Cables up to 400kV
- Fiber Optic Cable Installation/Retrofitting/Testing for OHTL and UGC



Major Substations Projects :

KSA:

- Jubail 2, Royal Commission 230/115/34.5kV Substation
- Haradh Gas Plant Power supply to New 380/230kV Hybrid GIS Substation, Saudi.

KUWAIT:

- MUTLA 400/132/11KV Substations.
- PAHW 12 Substations/132/11KV.

UAE:

- 132/11KV Substation at Shakbout city,TRANSCO
- 132/11KV Substation at Fayroad-Dewa Dubai

QATAR:

- Doha 2006 Asian Games Village /HMC – 66kV & 11kV Substations
- 66/11KV Grand Hamad Avenue Substation.

KENYA:

- KETRACO 123/33KV Rangala Substation

TANZANIA:

- TANESCO 132/33KV KIPAWA Substation.

ZAMBIA:

- ZESCO--330KV New Mumbuwa Substation

JORDAN:

- NEPCO -New MA'AN400/132KV Substation

MAJOR Transmission Overhead Lines PROJECTS –(OHTL):

INDIA:

- PGCIL-765KV Single Circuit Transmission Line, Raichur to Sholapur.

KSA:

- SEC-EOA 380kV Transmission line Qurayyah-2 Power Plant
- Khurais Firded ESP-1, 34.5kV Overhead distribution System, Saudi Aramco

KUWAIT:

- MEW 400KV Line from SUBIYA TO MUTLA
- GCCIA 400KV from Kuwait to IRAQ

QATAR:

- 220kV OHL Ras laffan /Doha North
- QPTSE – Phase VII (OHL) – 400kV, 220kV, 132kV & 66kV, Kahramaa,

UGANDA:

- 132KV DC MUTUNDWE-ENTEBBE TL.

KENYA:

- KETRACO 132/33KV TRANSMISSION LINE

UAE:

- TRANSCO various new & modification of 400kV Transmission Lines at Ruwais, Shakkha.
- DEWA Modification of various 400kV Transmission Lines at Dubai

MAJOR PROJECTS EXECUTED – Underground Cable Lines (UGC):

KUWAIT:

- PAHW-UG 132KV MUTLA.

GAMBIA:

- pilot cable underwater 33kV.

UAE:

- ADNOC new 132K/ Underground power cable installation – Petrofac, Abu Dhabi.
- DEWA 132K/ Underground power cable at various locations at Dubai.

QATAR:

- 220KV Power Cable Laying .
- 132KV UG Cable.

ACCREDITATIONS :

- ISO 9001: QUALITY MANAGEMENT SYSTEMS
- ISO 14001: ENVIRONMENTAL MANAGEMENT SYSTEMS
- ISO 45001: OCCUPATIONAL HEALTH & SAFETY SYSTEMS
- ASME certificate "A" stamp
- ASME certificate "PP" stamp
- "R" stamp for Boiler & Pressure Vessel

