



We read the world further, we love this world, we are full of power, we love life

Introduction





In 1992, PREMIER TECHNO SERVICES started its operations in Mumbai providing services at various locations in India. The Company was engaged in various electrical contracting and engineering activities such as LT and HT electrical installation works including panel manufacturing, LT and HT electrical installation works, installation of fire alarm systems, access control systems and communication systems etc.

In May 2000, the company was converted into a new entity called "ALLIED TECHNO SERVICES PVT.LTD." and in the process, expanded their areas of operations to substation erection, conservation architecture projects, consultancy services in electrical engineering etc.

This expansion was aimed at meeting the increased requirements in the market. This was achieved by pooling more resources and creating a excellent track record. Over a period of time we have gained reputation for providing better services to our esteemed customers.

Establishment

Our registered office is conveniently located at Santacruz, Mumbai, India. We manage all our projects through out local site offices reporting to our head office in Santacruz, Mumbai, India.

Objective

The objective of our company is to undertake and execute various electrical installation works of our clients with the highest level of quality within the given time frame and at the minimum cost.



Organisation

In order to achieve our objective we have a group well qualified engineers with very high level of expertise and experience in their respective fields. The management team executes various projects with the help of a group of well experienced and trained technicians.

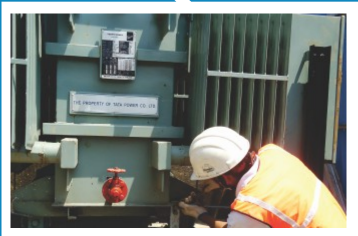
Other facilities

We have manufacturing facilities for fabrication, assembling, wiring and testing of all types of power and control panels, bus ducts, distributions boards etc.

We provide consulting engineering services though Premier Engineering Services, Mumbai.

Varsha Cables Pvt. Ltd. is our sister concern manufacturing power, control, instrumentation and special purpose cables at Hootagally industrial area in Mysore.

Information







October 2013

Allied Techno Services Pvt. Ltd. is now ISO 9001 accredited. This is a major milestone in the history of the company and demonstrates the commitment of the organisation towards high quality standards and continual improvement.

November 2013

Allied Techno Services Pvt. Ltd. launches a safety orientation programme for its senior and supervisory staff. This is in addition to the regular safety training. The new program highlights the benefits of a safe operating culture and bringing value to Clients through safe practices and standing out in the crowd.

December 2013

Allied Techno Services Pvt. Ltd. completes the first 110kV Gas Insulated Substation installation for Tata Power Company Ltd. at Salsette receiving station. This substation feeds to the Thane Railway Station via a ring feeder and is thus a very strategic installation.











Some Important Jobs Executed In The Last 2 Years



Electrical Distribution

- HVDS project for NORTH DELHI POWER LTD. through THE TATA POWER COMPANY LIMITED at Jahangirpuri New Delhi.
- Electrical installation works of Offices, Hostels and Warehouses for UMPP for COASTAL GUJRAT POWER LTD.
- Electrification works at Data Centre for TATANET LTD, NELCO, Mahape.
- Modifications at power generating stations for THE TATA POWER COMPANY LIMITED at Trombay units 1 to 7.
- 22 KV substations and consumer connections for THE TATA POWER COMPANY LIMITED in Mumbai (Continued Business Exposure).

Buildings And It Park

- Refurbishment of R & D Centre at Bangalore for the Tata Power Company Limited (Continued Business Exposure).
- Electrification works of office premises, Labs etc. at Research Centre, Andheri and Hotel Inter Continental the Grand at Sahar for HINDUSTAN UNILEVER LTD.
- Electrification of corporate offices at Elegant business park for GUJARAT AMBUJA CEMENT LTD. at Andheri, Mumbai.
- Electrical Installation of Broad Band Project at 9 POP Locations, Customer Locations & Micropops
 For THE TATA POWER COMPANY LIMITED including Fire alarm and access control system.
- Electrification works at software development centre for ATOS ORIGIN INDIA (P) LTD.,
 Andheri Mumbai including Fire alarm, access control and CCTV systems.
- Electrification works of research and development premises for THE TATA POWER COMPANY LIMITED at Mumbai.
- Electrical and interior works of R & D Centre 2 at CROMPTON GREAVES LTD. Kanjurmarg.
- Fire alarm, access control and CCTV installation at Bombay House, (TATA'S HEAD QUARTERS) through HONEYWELL AUTOMATION INDIA. PVT. LTD..
- Electrification works of research and development centre for EXCEL INDUSTRIES LTD At Goregaon, Mumbai.

Electrification Of Heritage Buildings

- Army Navy Building, Mumbai.
- Aga Khan Palace, Pune.
- BJPCI School, Mumbai.
- Refurbishment of electrical works at BHAU DAJI LAD MUSEUM at Byculla, Mumbai, including Fire alarm and CCTV systems. (UNESCO Award Winning Project).
- Prince of Wales Museum, Mumbai.
- Taylor Methodist Church, Mumbai.
- Sacred Heart Church, Mumbai.

ALLIED TECHNO SERVICES PRIVATE LIMITED

Add: 1A, Michael Mansion, Prabhat Colony, Road No. 7, Santacruz (East), Mumbai - 400 055

Tel: 022-65570100-122(23 lines) | 022-26172018/26187566

Fax: 022-26126860

Email: office@alliedtechno.net | alliedtechno@mtnl.net.in