Dhruva Electrical

Services





H NO:02-067/X-23, Near Saibaba Temple, Mahadevapuram Colony, Hyderabad - 500055

Dhruva Electrical Services

(Enabling Power)

About

Dhruva Electricals

Dhruva Electrical Services is a Grade 'A' Licensed Electrical Contracting organization that specializes in providing fully technical & comprehensive electrical solutions for both industrial and commercial sector clients. With a focus on safety, efficiency, and customer satisfaction, offer a wide range of services, including supply, installation, maintenance, and repair of electrical systems. Our team of skilled and certified electricians is equipped with the latest tools and technology to handle projects, ensuring that all work adheres to industry standards and regulations. Dhruva Electrical Services is known for its commitment to delivering high-quality service, prompt response times, and transparent pricing, making them a trusted choice for anyone seeking reliable electrical assistance.



ISO 9001:2015 CERTIFIED COMPANY





VISION

To be the most trusted & preferred electrical contractor of choice for both industrial and commercial sector clients by providing quality and transparent services.

MISSION

We strive every day to learn, assess and implement the newest technologies and best practices while honoring our legacy of providing reliable, quality electrical services.



TURNKEY PROJECTS (11 & 33 KV EXTERNAL **ELECTRIFICATION WORKS)**

Designing and Execution of 11 & 33 KV switch yards with EHV Structural O/H line or Indoor type U/G line consisting of engineering preparation of system design drawings includes all Department Coordination works, CEIG approvals, Documentation, Installations, commissioning, testing of equipment's like HT/LT switchgear panels, CT/PT, Transformers and Earthing stations & lightning etc.



ELECTRICAL DISTRIBUTION AND POWER TRANSFORMERS REPAIR & MAINTENANCE SERVICES

We provide specialized repairs and maintenance onsite to all types of industries, including industrial/manufacturing, commercial and residential sites. maintenance specialists have experience in installation, cleaning, repair and replacement of transformers. We offer complete transformer repair services to our customers and provide cost efficient and quality-controlled solutions.



Transformers Rewinding at work shop.



Transformers on-site overhauling works.



Transformers on-site leak arresting, re-gasketing and repair works.



Transformers Rewinding at work shop.



Transformers on-site overhauling works.



Transformers on-site leak arresting, re-gasketing and repair works.







Transformers on-site oil degassing and dehydrating services with ultra-high vacuum mobile filtermachine.



Transformers on-site oil and winding testing services.



All types of Transformers Erection & Commissioning works.



HT & LT Switchgear panels on-site services, testing & Re-conditioning works.



All types of 11 & 33 KV Switch Yards Maintenance works.

NOTE: 24X7 Emergency services Like Transformers and Switchgear fault analysis/investigation, Transformer replacement and Restoration services etc.







LV & MV PANEL BOARDS

LT Control Panels or Low-Tension Panels are accountable for distributing power. They are widely known as power distributing units, which are engineered to receive power from a transformer to distribute it to other heavy load machinery as well as distribution boards. These low voltage Panels are rated for three or four-wire systems for 430 V, 3-Phase, 50Hz. This freestanding unit is floor mounted, enclosed, and extensible. They are highly efficient in providing electricity to both internal and external industrial applications. The Distribution Panels are customized as per the requirements of the customers based upon their usage, capacity, and specifications of their machinery.



PRODUCTS

- Main Power Control Center Panels (MPCC)
- Motor Control Centre Panels (MCC)
- Automatic Power Factor Control Panels (APFC)
- Power Distribution Boards (PDB)
- → Main Lightning Distribution Boards (MLDB)
- Sub Lightning Distribution Boards (SLDB)

