



About Us

Anukrishna Electrical has been established with the goal of increasing the need for electrical services across all of India. It is also an authorized dealer for M/s Stanvac Chemicals (India) LTD products. The goal of AKE is to earn our clients' trust as a reliable, dependable, and high-quality service provider who also takes ownership of the work that has been committed to them.



COST EFFECTIVE

CONVENIENT INSTALLATION & CARE OF YOUR EQUIPMENT

LIVE LIFE WITH SAFETY AND SECURITY



OUR VISION



To be the Most Admired Company in Customer Satisfaction and to have a Strong hold on Market share in whatever the Company is Present.

Our Purpose

Our Purpose is to be the best quality service provider in all the time the region who can be relied upon for quality services.

Our team is consistently trained to be:

- Customer focused in all our activities
- Organize technical training to client staff
- Adopt best practices at work areas
- To adopt go green and environmental initiatives
- Ensure health and safety of our employees
- To provide cost effective solutions

During service activities, the major goal is to give companies high-quality service assistance and connect the work processes with internal client maintenance standards. upgrading older machinery to increase efficiency The AKE Team is made up of qualified engineers and technicians with practical experience in maintaining and testing various types of breakers. The location is equipped with all necessary Personal Protective Equipment (PPE) and workers are trained to use it safely to prevent accidents. We promise both individual and equipment safety (client property). professionally trained in testing and servicing switchgear panels, ACB, MCCBs, VCB and related accessories.











Our Offerings:

As part of Electrical Services, & Spares supplier:

Reriodic

Preventive

Shutdown Maintenance

Energy saving solutions

Automation solutions for digitalization initiative

Instrumentation testing & calibration services

We are providing Service pan India

- Annual Maintenance contracts (AMC services) for Preventive maintenance of Switchgear (PCC &MCC panels, LV, MV, HT switchgears) with on call site support on 24/7 basis
- Overhauling and servicing and testing of Circuit Breakers (LV/MV&RMU)
- Retrofit solutions and support client in their system up gradation
- Provide warranty support
- Components and system upgrade
- Technical evaluation of existing system & recommend improvement measures for system upgrade like replacement with new apparatus, retrofitting of old obsolete apparatus with new technology product.
- Value added services through our associates and channel partners
- For Power & Auxiliary Transformers & Its associated equipment's
- Transformer Oil filtration & BDV Testing
- Supply, Service& testing of RMU (Ring Main Unit all brand)
- Testing of Protection relays (Electro Mechanic, Static & Numeric)
- Electrical Monitoring & calibration of Energy Meters.
- Thermography checks to identify hot spots in the bus bar joints and terminations and take appropriate measures during preventive maintenance
- Service of Battery Banks & Battery Chargers
- Checks LV & MV Cables for loose connections and rectify termination issues
- Motor bearing replacement and periodic maintenance

Retrofitting

AKE has a dedicated team to carry out execution of retrofit works involving changing of obsolete products with new products.





We will give all necessary support to client in identifying the need for improvement in existing system and replace with new products (ACB/ MCCB/up-gradation to higher ratings etc.)



PRODUCT PROFILE



PCC, MCC, APFC Panels Generator AMF, Synchronizing panel Relay and control panel Solar Hybrid Panel Automation panels All types Distribution boards

Supply of Panels (PCC, MCC, APFC)

MCC is short for MOTOR CONTROL CENTRE. It is employed to manage the motor feeder. Power Control Center, or PCC. Feeders are powered by it. MCC often receives its feed via PCC panels.



Generator AMF, Synchronizing Panel

Generator synchronization is the process of matching an alternator (generator) or other source's voltage, frequency, phase angle, phase sequence, and waveform with a sound or functioning power system. Before the generator is reconnected to the electrical grid, this is completed.



Relay And Control Panel

A primary distribution substation's Control & Relay Panel (CRP) solution is intended to control a number of feeders using medium voltage interior and outdoor switchgear. It is often used when the related switchgear cannot fulfill the substation's needs for protection, control, and monitoring.



Solar Hybrid Panel

A hybrid solar panel combines thermal and photovoltaic technologies into a single module instead of the traditional photovoltaic and thermal panels, which are mounted separately. The hybrid solar panel may produce both electricity and heat at the same time.

Automation Panels

A single database, one programming environment, and one library of reusable objects are used by automation panels. Costs for hardware are also decreased. One device needs to be bought, installed, and configured just once because the controller, operator interface, and remote connectivity are all combined into one unit.



ALL TYPES OF DISTRIBUTION BOARDS

We supply a wide range of branded electrical appliances. Get the best brand products at affordable prices.



AMC for Complete Lighting System

We are proficient in providing Lighting AMC Service since we are one of the most reputable and knowledgeable companies in the electrical industry.

AMC for Complete HVAC System_____

The term "AMC" refers to an annual maintenance agreement for your air conditioner. This guarantees professional services including fan replacement, compressor adjustments, and filter cleaning. Your AC maintenance is covered by an HVAC AMC plan for the warranty period specified in your plan.



AMC of LT Motor Maintenance

Examining the electric motor on a regular basis. To maintain effective airflow and enable adequate cooling of the motor, remove any accumulations of dust, oil, and dirt in the fan cover. Observe the seals' behavior. Keep an eye on the mechanical, electrical, and mounting bolts.

Additional Value-added services AKE has partnered with pre-selected agencies through whom services related to following are rendered as a value-added facility to clients requiring SPOC (Single Point of Contact approach), where in client can rely on us for its effective execution:

ELECTRICAL SYSTEM AUDIT

- Relay testing and calibration
- Thermography testing and providing solution
- AMC and troubleshooting of PLC and Automation
- Harmonic analysis and providing solution
- Electrical system audit
- LT, HT& RMU Breakers, Soft starter,

drives & Control Devises repair & services

- ACB Releases co-ordination
- Transformer Oil filtration and OLTC servicing etc.
- Earth pit resistance measurement and reconditioning
- AMC of Fire alarm & Hydrant system, smoke detector, PA system.
- Calibration of all types of flow meters & Controller
- Retrofit of all make breakers
- Supply of instrumentation product 3D Rader, level transmitter, density meters and level sensors.



































Thank You

Contact Information _

Sai Raj Complex, Industrial Area, Beside Gujjalpetrol Bunk 2nd Floor, Hospet-583201

BRANCH: #2, 13, Cross1st k, Block Near Kethamaranahalli School Rajajinagar, Bangalore-560010

Contact: 9901455331 / 7019784055

Email: anukrishnaelectrical@gmail.com | Automation@akeservice.in

Web: www.anukrishnaelectrical.in