

Site Installation & Commissioning



● Transformers Installation & Commissioning



● DG Set Installation & Commissioning



● LT Electrical Panel Installation & Commissioning



● PDB Panel Installation & Commissioning



● Material Loading & Unloading

Year of Registration	2016-2017
GST NO.	27BOVPP3062H1ZF
PAN NO.	BOVPP3062H
Bank Name	State Bank Of India
Account No.	62457736506
IFSC Code	SBIN0021138
UDYOG AADHAR NO.	MH04D0003386
Electrial Lic No.	26321 - CLASS - A
ESIC /PF NO.	25000078230001099/17
Manufacturing of All types of Industrial Electrical Control Panel / Servo Voltage Stabilizer	

Factory : D-187/20 - MIDC - SENDRA, Chatrapati -Sambhajinagar - 431154, Maharashtra India
Registered Office : Apatim Vastu, C- 12, Gut No. 159, Near Chate School, Beed Bypass, Satara Parisar.
 Chatrapati Sambhaji Nagar, 431010, Maharashtra India.
Contact Details : +91 9545 42 7222, E-mail : aaradhyainterprises.abad@gmail.com



Since
2016



AARADHYA ENGINEERING & CONSULTANCY SERVICES

◆ Electrical ◆ Civil ◆ Mechanical

ELECTRICAL CONTROL PANEL, PCC & LT PANEL,
 APFC & RTPFC PANELS, MOTOR CONTROL PANEL,
 PLC VFD CONTROL PANEL MANUFACTURERS IN
 CHH. SAMBAJINAGAR, 431 005,INDIA

Infrastructure :

- ✔ **Design :**
We have Design Department of Qualified & technically Experienced Professionals we follow IS & IEC Standards to Meet Industrial Safety.
- ✔ **Fabrication :**
 - We have in-house fabrication facility having CO2 welding machine.
 - All fabrication work is done by our skilled labour. Fabrication work of all panel is done as per IS standard (IP55) such as dust proof, warm in proof and water proof. Panels are made in 14/16 SWG CRCA sheets.
- ✔ **Powder Coating & Painting :**
 - We have powder coating as well painting facility through third party.
- ✔ **Assembly & Wiring :**
 - All electrical work & wiring is done as per IS 8623 (part 3) 1993 & IEC PUB 439-3,1990.
 - All wiring work as per standard electrical drawing.
 - All busbar work done at automatic CNC busbar cutting, bending & punching machine .
 - Printed ferrules tube used for wire identification, PVC sleeves are used for insulation. Copper lugs are used for wire crimping.
 - Bus bars & cables with proper rating & colour code used.
- ✔ **Final Inspection & Testing :**
 - Dimensional checkup done as per approved drawings.
 - High voltage test (H.V.Test) for 1 minute at 2.2 kV is taken for each panel.
 - Megger test is taken for each panel.
 - Temperature rise test.
 - Functional test at no load is taken for each panel.

Mission :

Our mission is to provide quality of electrical control panel in aspect of design & manufacturing to meet the demands of our clients in terms of number of panels required.

Vision :

Our vision is to achieve remarkable growth in panel manufacturing by quality product, timely delivery.

Values :

Our mission is to provide quality of electrical control panel in aspect of design & manufacturing to meet the demands of our clients with better electrical technology.

Services :

- Electrical Design & Consultancy Services
- Electrical Power Analysis & Electrical Energy Audit
- Electrical Solar Trunkey Projects & All Types Solar Electrical Panel Manufacturing
- HMI & PLC/Software Type Electrical Panel Manufacturing
- Civil Design & Consultancy Services
- Mechanical Design & Consultancy Services
- Electrical Trunkey Projects
- Control Panel Manufacturing
- Voltage Stabilizer Manufacturing
- Trunkey Automation Solution
- Transformers Installation & Commissioning
- DG Set Installation & Commissioning

Industries Served :



- Engineering
- Automobile
- Power Industries
- Pharmaceuticals
- Furniture Industry

Our Products :



● AHU Electrical Control Panel



● LT Electrical Control Panel



● AHU Electrical Control Panel



● Capacitor (APFC) Electrical Control Panel



● 5KVA to 500 KVA Servo Voltage Stabilizer



● Flame Proof Electrical Control Panel



● Exhaust Blower AHU Electrical Control Panel

Our Clients:

- QUALIENT CHEMICALS PVT. LTD. HARIYANA
- SKYNETRIX INTERACTIVE PVT LTD CHH. SAMBHAJINAGAR
- PRIME ACRA CRAFTS

