



Office & Works: 485-486A/24, Makarpura G.I.D.C., Vadodara-390010, Gujarat-India.

Phone: +91 9978768028 | +91 6355397140

Email ID: info@ajtechnology.co.in / sales@ajtechnology.co.in

Website: www.ajtechnology.co.in



ABOUT US

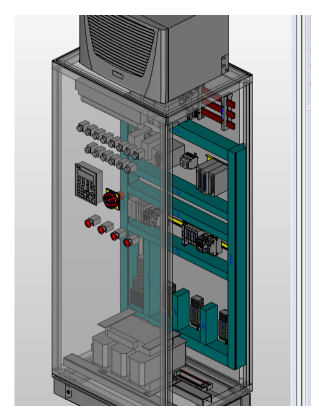
AJ Technology and its talented team is lead by Mr. Ashish Jadav [B.tech in EE, DEE] and veteran in the field of Design, Manufacturing and supplying of all types of Electrical Panels. AJ Technology has been taking the step ahead with core values of the mission. Our mission is to deliver the satisfaction of core quality and services. We concentrate every demand of our client. We gravely committed the team of the engineers has the vast experience of doing work in a punctual and perfection way. Our other supportive team of sales, marketing profes-sionals, quality controllers and skill workers stand to serve you. We adopt a mission of comfort satisfaction.

AJ Technology applies the seamless quality which always performs work to make ideal for your needs to build a strong lifelong relationship. Our discipline of work, professionalism and perfection help to keep achieved delight. We intend to make growth to be part of your firm of work.

QUALITY POLICY

lunction Box

Our policy is to excel as a total solution provider of low voltage electrical control panels with an emphasis on maintaining maximum product quality. We strive to achieve this excellence engineering to our clients.



OUR COMMITMENT TO CUSTOMER

- » Technical Excellence
- » Expertise
- » Reliability and flexibility
- » Quality in time
- » Appropriate Services
- » Quick Responsive
- » Solution for Betterment

Retrofitting Work



VISION - MISSION

To be a globally respected high-performance organization offering sustainable solu-tions in energy and the environment. We aspire to become a leading technology company with a global outlook on delivering world-class products and services to customers. We exist to fulfill the needs of our customers – best understood through an enlightened partnership with him.

Our challenge is to continually expand and define new markets by expanding the frontiers of research, engineering and customer applications in our chosen field of business. We seek dependable partnership with our suppliers – to generate a strong mutual interest in each other's welfare. We live by the high value of integrity and excellence in management.

We strive to contribute substantially to the global priority areas of energy conserva-tion, environment protection and enrichment of society. Our commitment is to create an organization, which nurtures the talent and enterprise of our people, helping them to grow and find fulfillment in an open culture.

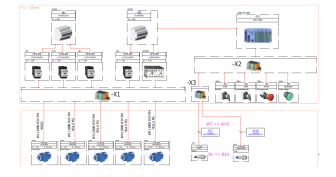
INDUSTRIES WE SERVE

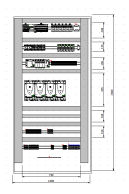
We are operating in a variety of business sector and industrial sectors. Following is the analytic list where we have supplied our various systems.

- » Dairy industry
- » Pharmaceuticals Industries
- » Process Plants & Refineries
- » Power Plants and Utilities
- » Steel Industries
- » HVAC
- » Foundry Industries
- » Plastics Industries
- » Textiles Industries
- » Effluent Treatment Plants

- » Rubber and Tire Industries
- » FECs (Multiplex, Hotel)
- » Road Construction Machineries
- » Infrastructure (Ports, Dam sites, Airports)
- » Packaging and Papers Industries
- » Sugar Mills
- » Polymer Industries
- » Water Sewage Treatment Plant
- » Extruder Plant
- » Conveyors

OUR ENGINEERING DESIGN TOOL: AutoCAD & EPlan Electric P8









OUR VALUABLE CUSTOMERS























