



- O D'Mak Energia, B-123, GIDC, Electronics Zone, Sector-25, Gandhinagar, Gujarat - 382024
- **1** 7096015306, 9426828423
- www.dmakenergia.com, E-commerce : https://dmakindia.com



COMPANY PROFILE

Established in 21st Century, D'MAK Group has highly qualified professionals who had adopted best technologies. we have exemplified engineers and designers who will help you to personalize your project to meet your specific needs. Our years of valuable experience will also assist in budgeting the cost of your construction to assure the affordability of the project. through our network of offices. D'MAK Energia can offer a cost efficient solution to meet not only your project budget but also your schedule. In the end, you are assured of achieving the greatest value in your project.

The team at D'MAK Group firmly believes that your successful project is the true measure of our success.

PCC Panel MCC Panel AMF Panel APFC Panel Feeder Pillars LED Lights WIRE & CABLE Turnkey Projects

Power DistributionPanel

Power Distribution Panel

- O Customised Design
- O upto IP 65 Protection for Enclosure
- Application : Indoor Outdoor
- Floor Mounted
- Stand Mounted
- Rated Voltege 415V
- Rated frequency 50HZ
- Rated Normal Current 4000Amper
- Rated Short time with stand Current
- Rated duration of short circuit in second 1

Application/Usage

These type of panels mainly used of main LT panel of anybuildings or factory area.

Overall plant Electricity monitoring can be done with these of panel



Moter Control Panel

- O Customised Design
- upto IP 65 Protection for Enclosure
- Application: 1) Motor Starter, 2) DOL Starter,
 3) S/D Starter, 4) Communation Capable,

Motor Control

- Floor Mounted
- Stand Mounted
- Rated Voltege 415V
- Rated frequency 50HZ
- Rated Normal Current 2000Amper
- Rated Short time with stand Current 2.5
- Rated duration of short circuit in second 1

Application/Usage

These type of panels mainly use for large qty of motor protections.

Number of starters can be accommodate in single panel & can be monitored and operate remotely.



AMF Panel APFC Panel

FeederPillar Panel

Automatic Change Over Panel

AMF Panel

- Automatically start the Generator when mains power fails & stops the Generator when power resume
- Available for 5 250 KVA Rating
- O 3 Phase
- Ocontactor type panel
- O Amblent Air Temperature <50 c</p>
- Power Consumption < 3 w</p>



Application:

Auto mains failure panels are used for automatic DG starting when GEB supply gets off, this panel would give command to DG & it would start automatically

APFC Panel

- O Power Factor upto 0.95 to 0.99
- O Customised design step used

Application:

APFC Panels are used for improving of power factors
As per Govt. norms each factory / Building should
have PF > 0.90. The same can be maintained & improved
with this panels







Feeder Pillar Panel

- Outdoor panel
- O Enclousure thikness 2.5 mm
- O Customized Design 4 way, 6 way etc.

Application:

Outdoor panel requirements can be full filled by feeder pillars. appartments & outdoor distribution can be catered with this panels.



Automatic Change Over Panel

- Instant automatic changes over from the main supply to generator supply & vice versa
- Operate in low Voltage
- Fuel is saved due to auto stop facility







LED Lights

- O LED Conceal Panel Light
- LED Surface Panel Light
- LED Color Panel Light
- LED Decorative Light
- LED Street Light
- LED Flood Light
- LED Driver
- O LED Highbay light
- Wires & Cables
- Meter Core PCB





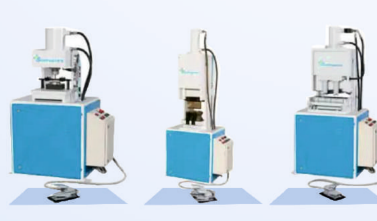
Sheet / Metal Fabrication

We are engaged in manufacturing, supplying and exporting of perfect panel system Floor Standing Enclosures or racks that are manufactured using stainless steel, aluminum sheets, CRC sheets and other material. These fulfill the requirements of our clients with their flexible designing, which provides the following features:



- Universal versatility applications
- Superior functionality
- Fully usable space
- Maximum installation areas
- Quick assemblage
- Easy operation





CERTIFICATE







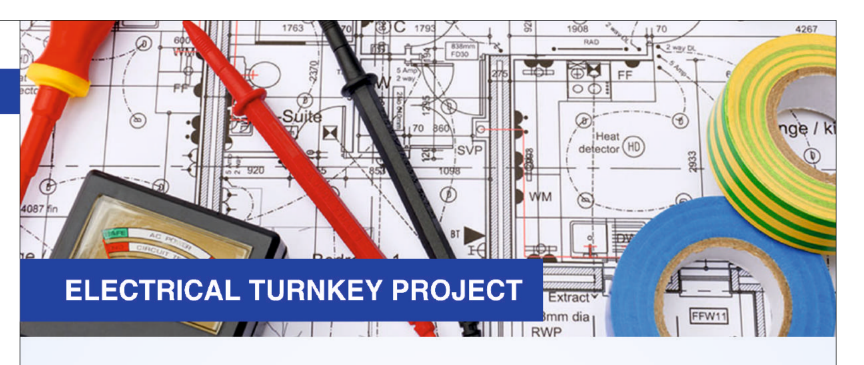






OUR CLIENTS





Project Planning:

Understand the scope and value of your project plan, Conduct extensive research, Ask the tough questions, Create your project plan outline, Talk with your team, Write your full project plan, Execute your plan in Team Gantt, Publish your plan, Share your plan with the team and make sure they read it!, Prepare to keep planning

Project Design and Estimation

Project design is an early phase of the project where a project's key features, structure, criteria for success, and major deliverables are all planned out. The point is to develop one or more designs which can be used to achieve the desired project goals.

Project Execution

Execution is the implementation processes that is the act of doing or performing the works and activities in accordance with agreed plans and procedures to satisfy the specifications and contractual requirements. The **Project Execution** is the performing the project scope of works and activities in accordance with the project baselines, plans and procedures with the resource, interface, change, schedule, cost, risk, quality, safety and environment management, and other contractual requirements.

Project Completion

We have successfully completed the below Projects.

- 1) GSECL, WANAKBORI THERMAL POWER STATION.
- 2) Road & Building Department, Sachivalay Block 6 Govt. Of Gujarat
- 3) IOCL, BARUANI REFINERY.
- 4) BHABHAATOMIC RESEARCH CENTER, TARAPUR
- 5) BHEL, TRICHY



