



We have Power to Conserve

# ELECTRICAL PANELS





**MINE  
POWER**

# We know *What works*



2000+  
Successfully  
Project  
Finished.



10+  
Years of  
experience  
with proud



1120+  
Revenue in  
2017  
investment



1800+  
Consulting &  
counting  
more daily

**MINE POWER is  
Started year of 2016**

**MINE POWER is committed to design and manufacture quality control panels Integrated with electrical, Electronics & Automation Components and Engineering excellence to cater complete industrial solutions. MINE POWER experienced design team with latest design software and tools, In-house testing facilities for checking quality and functionality of Control Panels.**



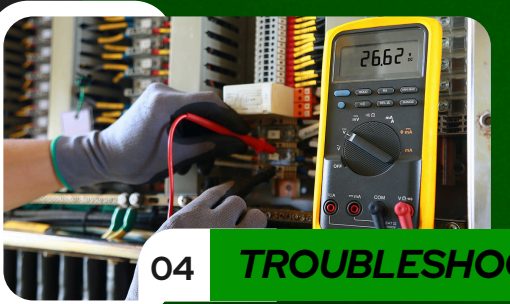
01 **CONSULTING**



02 **PANELS DESIGNING**



03 **WIRING & HARNESS**



04 **TROUBLESHOOTING**



05 **PROGRAMMING**

# Quality Services

Complete Industrial Electrical Panels

- Innovative Concepts
- Customer Satisfaction
- Excellent workmanship
- High Quality & Reliability
- After Sale Support
- R&D Development

24 X 7 Support

+91 93624 47184, +91 93644 47184



## LT CT PANEL

## EB METER

EB meters that monitor power consumption and voltage, providing data for optimizing energy efficiency.

- ✓ Voltage Rating: 415V AC
- ✓ Current Rating: Up to 1000A
- ✓ Frequency: 50Hz or 60Hz

Starts From

Residential and commercial buildings



## PDB PANEL

## POWER DISTRIBUTION

Distributes power to multiple circuits with circuit breakers for protection, ensuring reliable and safe operation.

- ✓ Voltage Rating: 415V AC
- ✓ Current Rating: 100A to 1000A
- ✓ Frequency: 50Hz or 60Hz

Starts From

Machinerys, Heating and ventilation



## PCC PANEL

## POWER CONTROL CENTRE

It centralizes control and monitoring, providing overload protection and fault management.

- ✓ Voltage Rating: 415V to 690V AC
- ✓ Current Rating: 100A to 1000A
- ✓ Frequency: 50Hz or 60Hz

Starts From

Water Treatment, Chemical plants



## MCC PANEL MOTOR CONTROL

They integrate motor starters and overload relays, allowing for efficient motor operation and protection.

- ✓ Power : 0.525HP to 200HP
- ✓ Voltage Rating: 415V to 690V AC
- ✓ Current Rating: 10A to 1000A
- ✓ Frequency: 50Hz or 60Hz

Starts  
From

**Pumping stations, fans and compressors**



## APFC Panel Automatic Power Factor Correction

Automatically improves power factor by switching capacitors, reducing energy losses and lowering electricity costs

- ✓ Power : 1Kvar to 200Kvar
- ✓ Voltage Rating: 415V to 690V AC
- ✓ Current Rating: 10A to 1000A
- ✓ Frequency: 50Hz or 60Hz

Starts  
From

**Motor-driven machinery, Metalworking industries**



## LDP Panel Lighting Distribution Panel

Manages power for lighting circuits, featuring dimmers and timers to optimize energy consumption and control

- ✓ Voltage Rating: 415V AC
- ✓ Current Rating: 10A to 200A
- ✓ Frequency: 50Hz or 60Hz

Starts  
From

**Commercial spaces, Malls, Warehouses, Banks**

## VFD PANEL VARIABLE FREQUENCY DRIVE

VFDs regulate motor speed and torque by adjusting the frequency and voltage supplied, enhancing efficiency.



- ✓ Power : 1HP to 600HP
- ✓ Voltage Rating: 230V,415V AC
- ✓ Current Rating: 1A to 1000A
- ✓ Frequency: 50Hz or 60Hz

Starts  
From

Cooling tower fans, Conveyors, Boilers and chillers

## ATS PANEL Automatic Transfer Switch

ATS panels facilitate the automatic switching of power supply from the main source to a backup source



- ✓ Voltage Rating: 415V AC
- ✓ Current Rating: 63A to 200A
- ✓ Frequency: 50Hz or 60Hz

Starts  
From

Hospitals , Data Centers, Restaurants

## MACHINE PANEL PLC-HMI-CONTROL

An automation control panel is a centralized system that controls automated machines and processes in industrial settings. to operate medium to heavy duty machinery and equipment.



- ✓ Voltage Rating: 230V, 415V AC
- ✓ Current Rating: 1A to 1000A
- ✓ Frequency: 50Hz or 60Hz

Starts  
From

Processing Plants , SPM Machines , Line Automation



# Highlighted Projects

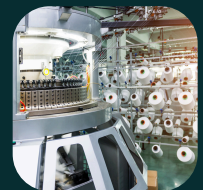
Explore our latest achievements and innovations in our Recent Projects Showcase, where we highlight our most cutting-edge work.

- ✓ Hydraulic Load Testing
- ✓ Auto Batching Plant
- ✓ Leak Test Equipment
- ✓ Automatic Blower Control
- ✓ Hose Cutting Machine
- ✓ Textile Machines
- ✓ Rice Mill Plants

## Our Panels Running in



Food Industry



Textile Industry



Automobile Industry



Chemical Industry



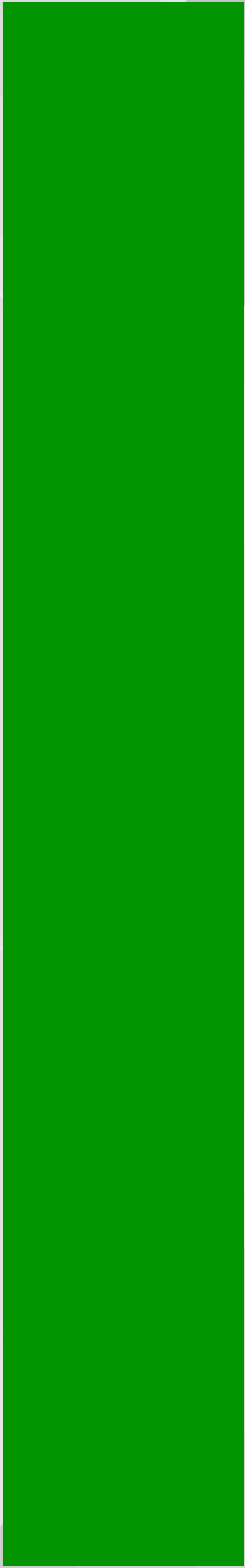
Rubber Industry



Commercial Building

Starts From

Every project is an opportunity to learn



**MINE**  
**POWER**



[www.minepower.in](http://www.minepower.in)

**CATALOG - 2025**



+919364 447184  
+919362 447184



[minepowerindia@gmail.com](mailto:minepowerindia@gmail.com)



237 - D Anna Nagar, 1st street,  
Sundharapuram, Coimbatore,  
Tamilnadu -641024.  
Office : 0422-4723868