



AUTOMATE. PROTECT. PERFORM.



Power That Protects the
People You Love



From Rural Farms
To Global Industries



COMPANY PROFILE

Jan 2026

WWW.SUBTECH.IN



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◆ Highlights

 **Page 12** will blow your mind.
Don't miss it.

 That is why Subtech does not make "~~Motor Starter~~".
We make 'Smart Motor Control Panels' - see **Page 14**

 6 parts ~~X~~ → 1 MPU 
See 'MPU Technology'
on **Page 15**

 Subtech Command Center brings all
those panels to your fingertips
- see **Page 17**.





◆ Company Overview

Subtech® is the flagship brand of 'S S Power System', an Indian-based manufacturing company specialising in smart electrical automation solutions for water pumps and tanks, generators, lighting and related systems.

From single houses and farmhouses to large townships, industries, government water supply projects and infrastructure works, Subtech delivers end-to-end control panel and automation solutions designed for safety, reliability, and long-term cost savings.

We strongly believe that electricity and water are the foundation of a high-quality life. Our products are designed so that customers do not have to repeatedly repair or service them, saving both time and money, while also helping to save water and energy.

To support future growth, technology expansion, and structured dealer and distributor onboarding, **Subtech Private Limited** has been incorporated as a separate private limited entity.

Our Goal is Simple

"Once our product is installed, you should forget the problem
– not keep calling again and again."

◆ From One Room To Many Projects

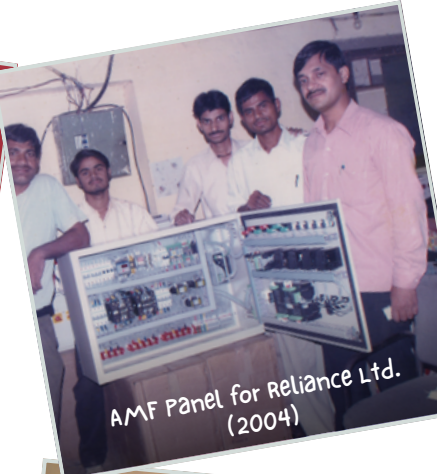
1998

2004

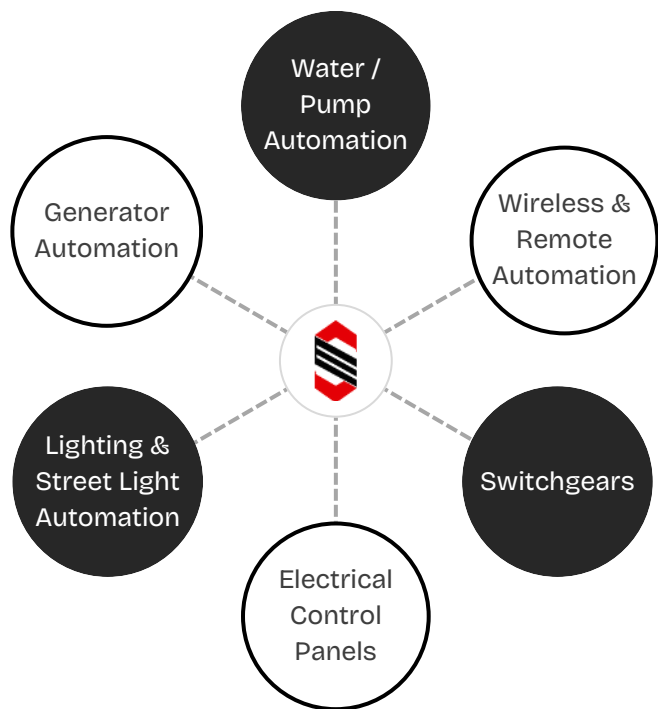
2012

2025

202...



◆ What we do



1. Motor / Pump Automation

- **Smart Motor Control Panels:** Single Phase, Three Phase, DOL & Star-Delta up to 300 HP ranges
- **GSM/4G-based remote motor control panels** for agriculture & urban water supply
- Digital Water Level Controllers, Sump Pump Panels & Automatic Tank Control (single / multi tank)
- Inbuilt auto phase-correction starters for critical three-phase motors

2. Generator Automation

- **AMF Panels** (Auto Mains Failure) for diesel & petrol gensets, single & three phase, up to 1000 kVA
- **ATS / Automatic Changeover Panels** relay-based, PMC-based and power-contactor-based solutions
- **DG Synchronization Panels** for dual gensets with load sharing & parallel operation





3. Lighting / Street Light Automation

- **Street Light Control Panels** with astronomical timers or GSM-based centralised control
- **High-mast & Township Lighting Automation**, with energy-efficient LED street & flood lights.

4. Electrical Control Panels

- Complete LT Power Distribution Solution, Feeder Pillars, PCC, MCC, APFC & Capacitor Panels built for high reliability, balanced load management, and long operational life
- Custom **Fire-Fighting pump control panels**, HVAC service panels, ACCL panels and building-service automation panels



5. Switchgears

MCBs, MCCBs, Contactors, Overload Relays, Motor Protection Devices, Phase Protectors, Timers and Isolators, ACCL Modules, Capacitor Duty components, Control Transformers, Digital Meters, Phase/Voltage Protection Relays.

6. Wireless & Remote Automation

- GSM/4G Based Wireless Motor Control
- Remote Monitoring for Water & Power Systems
- **Wireless solutions reduce the need for physical visits**, making them perfect for deep tube-wells, farm fields, remote pumping stations, rural water schemes, and widely spread township pump rooms



◆ Key Industries & Applications

We work across various sectors; listed below are the major industries where our solutions are predominantly implemented.



Real Estate & Townships



Government Water Supply Projects



Hospitals & Healthcare Facilities



Industrial & Manufacturing Units



Agriculture & Rural Water Supply



Schools & Campuses



Banks & Financial Institutions



Telecom & IT Infrastructure

◆ Our Clients

Trusted by 100+ Companies & Institutions

Our Clients are our top priority, and we are committed to providing them with the highest level of service



BHUTANI
INFRA

एनटीपीसी
NTPC

DELHI METRO

supertech
Lives for Life

EROS
G R O U P



Aster
Public School



NALCO



AIR INDIA

IIMT
UNIVERSITY

Reliance



HONDA
GENERATORS



MIGSUN
DREAM IT LIVE IT



NIRALA
WORLD



Spectrum

Gulshan
HOMEZ

MCL



OPTIMUM SOURCING DESTINATION
INDIA EXPO CENTRE & MART
GREATER NOIDA EXPRESSWAY, DELHI-NCR, INDIA

BBK BIRYANI
BY KILO

ansal HOUSING

SRI SIDDHANT
CET

HONDA

UNO MINDA

NUMALIGARH
NRL REFINERY
LIMITED

राष्ट्र की सेवा में पद्मावति
यू.सी.आई.एल.
UCIL
WORKS IN THE SERVICE OF THE NATION

Dr Lal PathLabs

◆ Testimonials

“

We have been recommending Subtech AMF & Changeover Panels with Honda generators. The performance has been outstanding, smooth changeover, robust build quality, and perfect integration with Honda machines. A reliable and efficient solution for both residential and commercial applications.

”

Mr. Rakesh P. Seth

Astt. General Manager,
Honda Power India



“

Executive Officer
Nagar Palika Parishad,
Atrauli (Aligarh)

We were searching for a high-quality Motor Starter Panel. Subtech's 40 HP Star-Delta panel performed far better than those from companies we used earlier. The motor starters have been working excellently since installation, with zero complaints so far.

”

“

We are satisfied with Subtech's DOL & Star-Delta starters installed across our university sites. They have been performing very well for the last three years with no complaints, supported by excellent after-sales service.

”

Rajiv Kumar Sharma

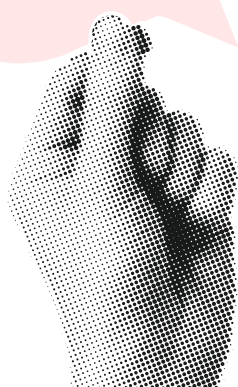
University Engineer, Aligarh Muslim University

**Mr. SK Chourasiya**Junior Warrant Officer,
Indian Air Force

“

We truly appreciate Subtech's incredible work during the installation of a 50 KVA AMF Panel at Air Force Station Bagdogra. Their professionalism, technical expertise, and dedication ensured flawless execution. Subtech's commitment to quality makes a remarkable difference.

”



◆ The Truth & Secrets

4 INSIDE SECRETS OF MOTOR STARTERS THAT NO COMPANY WILL EVER REVEAL TO YOU

Secret #1: Under-rated starters & upsizing game

Most cheap starters that are sold as "10 HP" are actually built with parts closer to 7.5 HP or less. Result? When you connect a real 10 HP motor:

- The starter heats up
- It trips again and again
- Or worst case, the motor gets damaged

So the "cheaper" starter becomes more expensive than a genuine, correctly-rated panel.



Secret #2: Neutral operation risk

Many panels are designed to work only when a proper neutral line is available and stable. But in many areas such as villages and industrial zones, the neutral in the network is loose, shared or at the wrong voltage. When that happens:

- The control circuit misbehaves
- Starter may not start the motor
- Protections may fail when you need them most

Secret #3: Less & Thin copper inside the panel

Inside every starter, copper carries the motor current.

To cut cost, many manufacturers use:

- Thin copper links
- Narrow busbars
- Longer, thinner wires

What does this do?

- More heat inside the panel
- More voltage drop
- Contacts and components age faster



In real life, that means:

- More chances of burning
- Shorter life of the panel
- More breakdowns & more site visits



Secret #4: Panels that start rusting too early

On day one, every panel looks new. But many manufacturers use **low-grade sheet metal & weak powder coating** to cut cost. After a few seasons in the field, moisture enters, the metal begins to rust and the panel slowly weakens from the inside.

The result:

- Shorter panel life
- Unreliable performance
- More failures over time



CHIEF TRUTH OFFICER (CTO)
SUBTECH

“Now that you know the secrets companies hide, it's time to meet the company that hides nothing.
Now turn the page →”

◆ The Difference We Make

1. Smart Protection Philosophy

Most panel failures and motor burnouts do not happen because of the motor. They happen due to poor protection, under-rated components, and low-quality control gear used by many suppliers.

At Subtech, we follow a simple design belief:

"Na Motor Jale, Na Starter."

No Motor Damage, No Panel Failure



Most companies treat a motor starter as a device that simply starts the motor. If that was the only job, even a simple switch could do it. But a motor is one of the most sensitive and critical assets in any system; when it fails, the whole process collapses.

That is why Subtech does not make "Motor Starter".

We make "**Smart Motor Control Panels**", panels that protect the motor, monitor the conditions, and control its operation intelligently.

Our "Smart Motor Control Panels" offer comprehensive protection from:

OVERLOAD

DRY-RUN

SINGLE PHASING

REVERSE PHASING

UNBALANCE VOLTAGE

UNDER & OVER VOLTAGE

SHORT CIRCUIT

+ AS PER YOUR NEED

2. Transparency & True Power Rating

At Subtech, we believe in complete transparency with our customers. Unlike many companies who under-rate their motor starters, we ensure that when we say a starter is rated for 10 HP, it will reliably run a 10 HP motor or even a bit higher, without any hidden costs or need for upsizing.

This means our clients get exactly what they pay for, no surprises, no additional expenses down the line. In other words, when you choose Subtech, you choose honest ratings and dependable performance.



♦ Technology

1. PMC – Pre Magnetic Contactoror



- Smooth, fast powerless switching, with zero probability of coil burning
- Works reliably even at low or high voltages, with wide DC coil range
- No chattering at contact points; ideal for frequent switching in AMF, ATS, street light panels and starters

2. MPU – Motor Protection Unit



- Microcontroller-based digital unit that combines:

- Volt/Amp meter
- Start/Stop controls
- Auto/Manual/Bypass mode
- Star-Delta timer
- Run-hour meter
- All Fault Indicators
- Remote trip provision & programmable protections

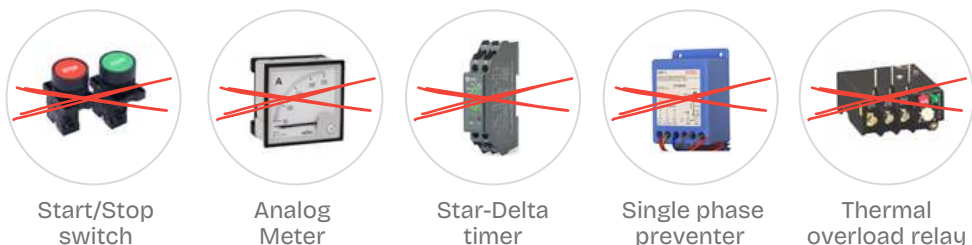


- Traditional starters use many separate parts: thermal overload relay, single phase preventer, analog ammeter, push buttons and extra modules.
- More parts = more wiring, more space, more settings, more chances of failure.

 New Technology:
1 MPU



Old Technology:
6 Parts



3. Design & Construction



- Panels fabricated from **GPSP/GI sheet** & powder-coated for rust-free long life
- Heavy-duty **DMC terminals** with proper cable management and sturdy internal wiring
- Compact, **wall-mountable as well as floor-mountable** designs for space efficiency
- All internal **wires are properly covered** to reduce shock risk and make the panel safer to operate.
- Neat internal wiring makes the panel **easy to install** and simple for technicians to understand.
- Options for **GSM/4G control, SCADA integration, remote monitoring** and data logging for larger projects.
- We use **more copper and proper sizing** in our Motor Control Panels, thicker paths for current, better terminals, and heavy-duty wiring. This helps the panel:
 - Run cooler
 - Handle load comfortably
 - Last longer with fewer failures



Rubber Gaskets



Moulded Rubber Cable Case

Dust & Insect/Reptile Resistant Enclosure

(Inspired by IP54 Design)

- Our panels are built with a fully sealed enclosure using high-quality rubber gaskets on the door and moulded rubber cable entry points.
- **This prevents dust, moisture and insects especially lizards from entering the panel.**
- Because lizards entering through open wiring gaps is one of the most common reasons many ordinary starters burn out, this design gives our customers extra safety, long life, and peace of mind.

◆ Subtech Command Center

Smart control for every motor, pump & light from one screen.

Subtech Command Center is our web-based platform for **central monitoring and control** of all Subtech panels spread across cities, plants, or townships.

Whether it's **tube-wells, booster pumps, STPs, street lights, mining conveyors, or utility motors**, everything can be seen and managed in one simple dashboard.

With real-time data from each panel, the system helps maintenance teams **reduce breakdowns, cut site visits and save energy**, while management gets complete visibility of what's running, where and for how long.



Live Status For
Every Device



Remote ON/OFF &
Auto/Manual Control



Smart
Scheduling



Instant Alerts
& Notifications



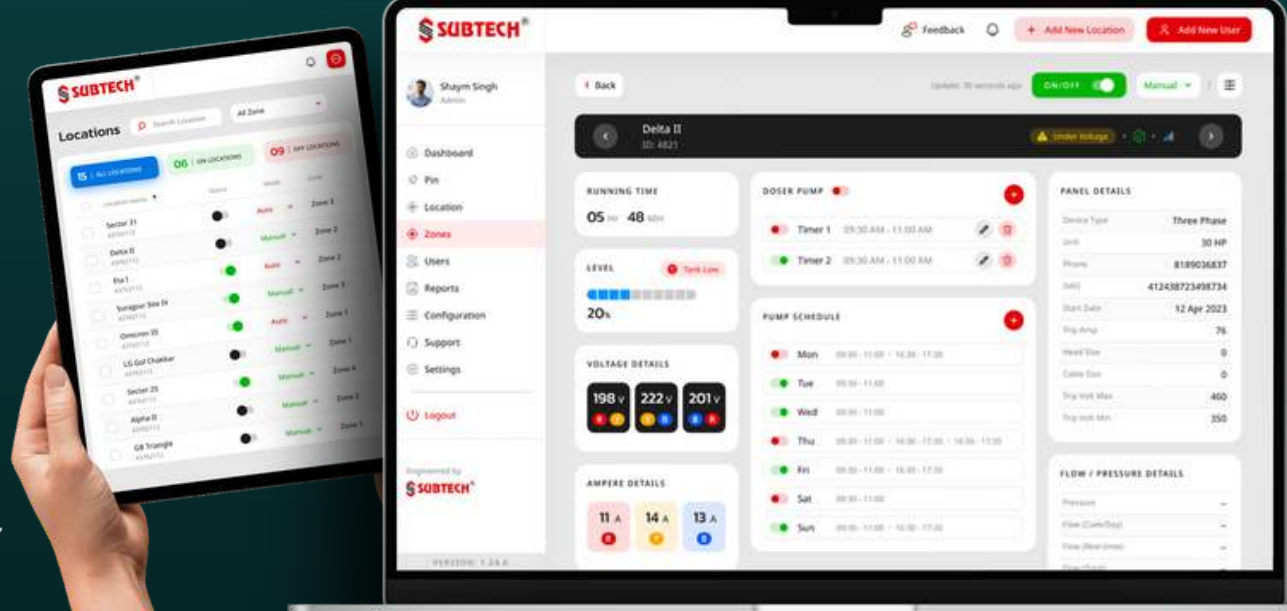
Multi-User,
Role-Based Access



Detailed Reports
& Energy Logs



Subtech panels already protect your motors at the field level.
Subtech Command Center brings all those panels to your fingertips.



◆ Why Subtech for Government Departments & PSUs?

For Jal Nigam, Nagar Nigam, PHED, PWD, Irrigation, Metro, PSU & Defence, **Subtech offers:**



Proven track record

With GAIL, NTPC, DMRC, DJB, UP Jal Nigam, Indian Railways, Indian Air Force, Uranium Mines, NLC, Coalfields and many more



Expertise

Experience in tube-well automation, multi-pump control, sump & overhead tank automation, DG automation and street lighting automation



Reduce physical visits

GSM/GPRS-based centralised pump monitoring and control systems for distributed water supply networks which you can control from anywhere, with no need for repeated physical visits.



Vision

Energy-saving and Go-Green initiative focus, helping departments reduce power wastage, motor damage, and water wastage & overflow.



◆ Why Subtech for Builders & Contractors?

For builders, EPC contractors and MEP consultants,
Subtech offers:



Single-window solution

Water pumps, fire pumps, lighting, DG AMF, ACCL, street lighting & LT panels under one brand



Standardised designs

Simplifies repeat use across multiple towers/phases of the same project



Customization as per drawings

We can match site conditions, consultant drawings and integration needs



Fewer complaints at site

PMC & MPU based panels drastically reduce failures, site visits, and motor burning issues



Strong service support

Through a network of 220+ dealers and experienced technical team across regions

◆ Why Subtech for Distributors & Channel Partners?

For distributors, dealers and system integrators, Subtech offers:



Wide product range

From single-phase starters to high-capacity star-delta panels, GSM panels, AMF, ATS, ACCL, timers, and accessories



Strong demand

Strong demand in residential, agricultural and industrial markets, making the products easy to sell across segments.



Long-term support

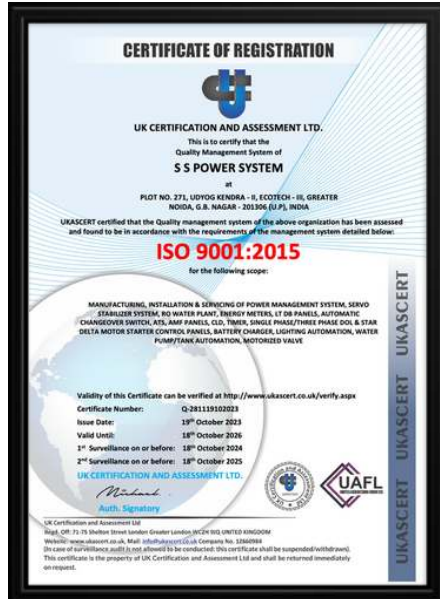
Training, technical support, marketing material and long-term relationship approach



In-house R&D

New product development and customization possibilities for local market needs

◆ Certifications



ISO 9001

ISO 14001

ISO 45001



ISO 50001

ZED Silver

Make In India

♦ Approvals & Test Reports

STOP CORONA: Wear Mask, Follow Physical Distancing, Maintain Hand Hygiene

**DELHI JAL BOARD : GOVT. OF NCT OF DELHI
OFFICE OF THE CHIEF ENGINEER (WW)
CHANDRAWAL WW-02: CIVIL LINE, DELHI-110054
Phone No. 011 - 23818171
Email ID: www.delhijalboard@gmail.com**

No: DJB/CE(WW)/2022/71
M/S S.S.Power Systems
271,Udyog Kendra-II,Eotech-Ill,
Greater NOIDA 201306
Subject: - Approval of makes.

In reference to your application supported by documents/further clarifications/presentations on standardization/ approval of makes... After-detailed deliberations by duly approved committee we are pleased to inform that your make has been considered for approval by the competent authority subject to review of progress from time to time (half yearly). Further submission of Non refundable processing fee as per categories of item/items.This approval will be valid for 3 years from the date of issue of approval letter.

S.NO.	Product Description	Range	Remarks
1)	PAMC based, fully Protection DOL & Star Delta smart Control Panel	5 TO 100 HP. Normal & GSM/RF based Communication for Automatic Operation	SUBTECH Make
2)	Water overflow management Control & Monitoring System	Normal & GSM/RF Based Communication for Automatic Operation	SUBTECH Make

1. You are supposed to open your service centre in Delhi/NCR for providing better sales & service to the department.
2. You are advised to keep sufficient stock of spares of the products approved by the department.

Delhi Jal Board

कार्यालय मुख्य अधिकारी (प्रिंट/वाणी)
उमा नगर निगम (ग्रामपाली), लखनऊ
प्रभावी कालीगंग ६, नगर पाल संचालन, लखनऊ - 226 001
दिनांक: ०५/०५/२०२२ दिनांक: ०७/०९/२०२२

संलग्न अधिकारी अधिकारी (प्रिंट/वाणी)
उमा नगर निगम (ग्रामपाली)
लखनऊ/प्रापाल/ग्रामपाली

प्रिया: M/s S.S. Power System द्वारा निर्मित "SUBTECH" नाम के L.V. Electrical Control Panel/Smart Digital Control Panel को उमा नगर निगम (ग्रामपाली) ने
उत्तम रूप से प्रशंसनीय घोषित किया है। इस कार्य की वजह से आपको निर्वाचित करने वाला एक "SUBTECH" का नाम दिया गया है। इस दिनांक से इस कार्य का नाम SS DE 100, दिनांक 13.06.2022, द्वारा L.V. Electrical Control Panel/Smart Digital Control Panel का अनुद्दीक्षित करने वाला एक नाम हो जाएगा।

"SUBTECH" नाम के सुनिकाल और उस कार्य की अद्वितीय विस्तृतीय विवरण का अनुसरण करने वाली एक विस्तृत विवरण द्वारा उपलब्ध होता है। "SUBTECH" नाम की सुनिकाल इस कार्य के विस्तृत होने की विशेषता है।

प्राप्ति एवं विवरण अधिकारी-

- संलग्न अधिकारी अधिकारी (प्रिंट/वाणी), उमा नगर (ग्रामपाली), लखनऊ/प्रापाल/ग्रामपाली।
- प्राप्ति अधिकारी (प्रिंट/वाणी)/प्रापाल/ग्रामपाली (प्रिंट/वाणी), उमा नगर (ग्रामपाली), उमा नगर (ग्रामपाली)।
- M/s S.S. Power System, 271, Udyog Kendra-II, Eotech-III, Greater Noida, G.B. Nagar (U.P.) 201306 INDIA को सुनिकाल आपाका बधायी होना मिले।

Uttar Pradesh Jal Nigam

**Office of the Chief Engineer(Technical) & Technical Member
Rajasthan Water Supply & Sewerage Management Board
Public Health Supply & Sewerage Department
"JAL BHAWAN" -2 Civil Lines, Jacob Road, Jaipur-06
Phone 0141- 2223242 e-Mail: t_m@nic.in**

No: 12/D&S /2025/Enlistment/ LT Panel-135/ Dated: 09/2025
M/s SS Power System

Registered address:
271, Udyog kendra-II, Eotech-III
Greater Noida, G.B Nagar(U.P.) 201306

UDYAM : UDYAM-UP-28-0003409
email : subtech.in@gmail.com ac.subtech@gmail.com

Subject: Vendor approval for enlistment of "SUBTECH" make for Low Voltage Switchgear & Control gear Panels manufactured by M/s SS Power System, Greater Noida, based on new eligibility criteria of the department.

Reference: Your application dated 04.06.2024, reply dated 02.01.2025 and 16.06.2025
Technical committee in its 77th meeting held on dated 21.06.2025 at agenda item no. 10 has approved the enlistment of "SUBTECH" make Low Voltage Switchgear & Control gear Panels as per new eligibility criteria, for type & Ratings, as detailed below:-

Name of Firm and Address of Manufacturing Unit	Make	Name of Item	Category of Panels Approved (As per List of Specified Makes)
M/s SS Power System 271, Udyog kendra-II, Eotech-III Greater Noida, G.B Nagar(U.P.) 201306 UDYAM : UDYAM-UP-28-0003409	"SUBTECH"	Low Voltage Switchgear & Control gear Panels	Up-to 160 Amp.

"SUBTECH" Make shall be included in the "List of Specified Makes" of the department for above mentioned items, as and when it will be updated.

Up-dated "List of Specified Makes" shall be shortly available on www.phedwater.rajasthan.gov.in.

Signature Not Verified Page 1 of 2
Digitally signed by 

PHED Rajasthan

ERTL/NYFTMRR/03, Issue No-03 Date 03/07/2024

**Government of India, NYFTMRR
Ministry of Electronics & Information Technology
Standardisation Testing & Quality Certification Directorate
Electronics Regional Test Laboratory (NORTH)
Objectives & other activities (NYFTMRR)
S-Building, Sector 10, Noida, Uttar Pradesh-201302
Phone: 0120-4011000, 4011001, 4011002
Fax: 0120-4011003, 4011004, 4011005**

TEST REPORT No.: ERTL/NYFTMRR/03 Date: 03/07/2024	DATE 17/12/2024	PAGE NO. 3 of 7
1. Service Request Form No.: 241030 2. Customer Name: M/s. S.S. Power System Address: Plot No.271, Udyog Kendra-II, Eotech-III, Greater Noida, G.B. Nagar, UP-201306		
3. Manufacturer Name: M/s. S.S. Power System Address: Plot No.271, Udyog Kendra-II, Eotech-III, Greater Noida, G.B. Nagar, UP-201306		
4. Description of Item Discipline: Power supply & Stabilizers Product group: V.L.C. Current Panel (upto 40HP) Name of Test: IEC-61439-1 Model No./Type No.: STQC/ST-001 Number of sample: 01 Serial No.: 241-103126 Year of Manufacture: 2024 Condition: Good		
5. Name & address where testing carried out: In-house/Subcontracting/Single Customer Facilities Customer Facilities: New Industrial Area Phase-II, New Delhi-110020	Date of receipt of sample/commencement: 26/11/2024 / 04/12/2024	Date of completion of lab work: 17/12/2024
6. Applicable standard/specification: IEC60952 (C.I.No.5) & Customer's Test Specification (C.I.No.5) & Customer's		
7. Environmental Conditions: Temperature: 27 ± 2°C Relative Humidity: 45-75%		
8. No. of Annexures (If any): NIL		
Tested by: Rishi Kumar Scientist 'B'	Reviewed and Authorized by: Ruchi Gupta Scientist 'B'	Received by:  Dr. A. K. Srivastava Scientist 'B'

ERTL Test Report

**Govt. of India
Ministry of Railways
Modern Coach Factory
Lalganj, Raeberi**

**Office of the
Principal Chief Engineer
Modern Coach Factory, GM Office
Lalganj, Raeberi
Phone No. 0523-2220030
Email: pceef@rbi.gov.in**

No-MCF-RBL-CEE/16361, Vol-VII
Date-31.08.2021

TO WHOM IT MAY CONCERN

Sub: Product performance and Acceptance of Make.

In reference to the above subject M/s S.S. Power System, 271, Udyog Kendra-II, Eotech-III, Greater Noida, G.B. Nagar (U.P.) 201306 at Noida, has requested and demonstrated their product to us, post checked they have supplied and installed some products. On the basis of it's performance we accept Make "S.S. Power System" for future supply of product as per specification required as on demand.

Brand Name : SUBTECH
Demonstration approval Date 06.07.2021
Performance Ref No MCF-RBL-CEE/16361, Vol- IV.

You may supply products to any zone of Indian Railways as per specification required at the time of requirement generate:

**Bijay
(B.N. Mehta)**
Dy. CEE/P&HQ
For PCEE/MCF/RBL

Indian Railways

**CENTRAL POWER RESEARCH INSTITUTE
TEST REPORT**

Test Report Number : CPRIBPLSTNBIMSC2470357 Date: 26 December 2024

Name and Address of the Customer: M/s. S.S. Power System
271, Udyog Kendra-II, Eotech-III, Greater Noida, G.B. Nagar (U.P.) 201306

Name and Address of the Manufacturer: M/s. S.S. Power System
271, Udyog Kendra-II, Eotech-III, Greater Noida, G.B. Nagar (U.P.) 201306

Particulars of Sample Tested: Particulars of Sample Tested : 415V, 200A, L.T. Panel

Condition of sample(s) received: Condition of sample(s) received : Indoor

Type: Type : Refer panel 2 of 6

Description of test sample: Description of test sample : 1. SPS/B/ST/C001

Serial Number: Serial Number : 24103126

Date(s) of Test(s): Date(s) of Test(s) : 26 December 2024

CPRI Sample Code Number(s): CPRI Sample Code Number(s) : STNEMB2C4S494

Particulars of test(s) conducted: Particulars of test(s) conducted : Verification of the short circuit withstand strength test.

Tests(s) in accordance with Standard/specification: Tests(s) in accordance with Standard/specification : As per customer's requirement and procedure generally followed as per IEC 61439-10, 11, 13, 23, 24, 15, 15.3.3.5 of ISIEC-61439-1, 2020 & ISIEC-61439-2, 2020

Sampling Plan: Sampling Plan : Nil

Customer's Requirement Deviations, if any: Customer's Requirement Deviations, if any : SCOW test to be conducted on busbar only.

Name of the witnessing persons: Name of the witnessing persons : Mr. Mohd Sabir

Customer's representative: Customer's representative : Nil

Other than Customer's representatives: Other than Customer's representatives : Nil

Test subcontracted with and address of the laboratory: Test subcontracted with and address of the laboratory : Nil

Documents constituting this report (in words):

- Number of Sheets : Six
- Number of Oscillogram(s) : Two
- Number of Graph(s) : Nil
- Number of Photographic(s) : One
- Number of Test Circuit Diagram(s) : Two
- Number of Drawing(s) : Four

**(Prabakaran T)
Test Engineer**

**(Himangshu Roy)
Head of Division**

Reviewed and Authorized by

CPRI Test Report

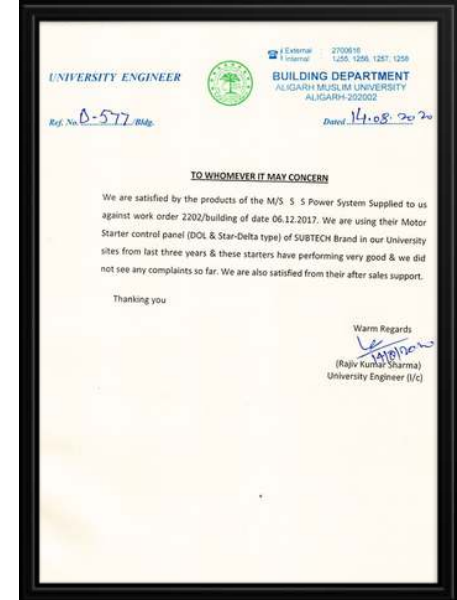
♦ Past Performances



Nagar Palika Parishad, Etah



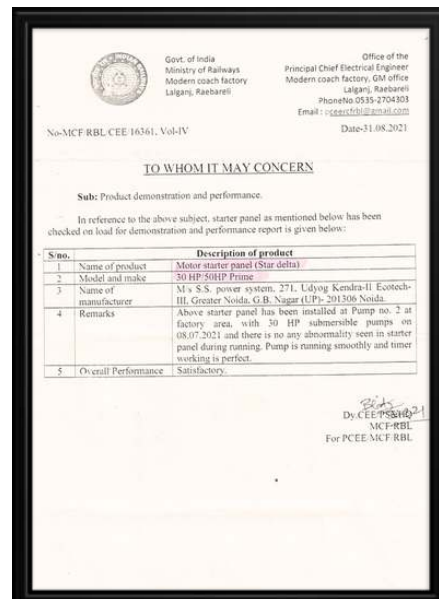
Nagar Palika Parishad, Atrauli



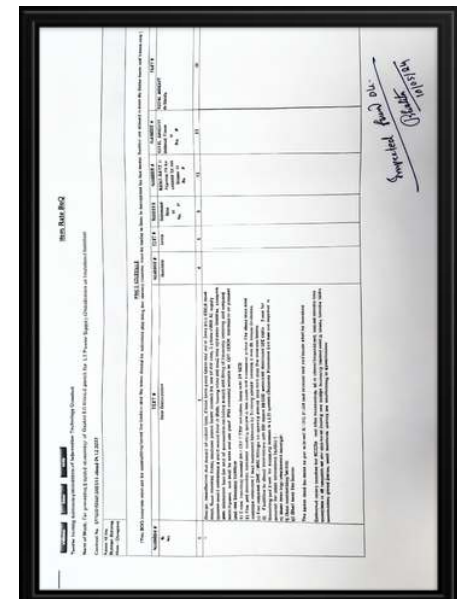
Aligarh Muslim University



Indian Air Force Station, Bagdogra



Indian Railways, Raebareli



IIIT Guwahati



❖ Quality, Testing & Compliance

- Products are manufactured following **standard electrical design practices** and strict incoming, in-process and final quality checks.
- Motor control panels, AMF panels and contactor technologies such as PMC are **tested by reputed labs like SIGMA Test & Research Centre (ERTL)** for performance and reliability.
- Panels are designed to meet typical requirements of **builders, consultants, and government tender specifications** in terms of:
 - Safety & isolation
 - Protection schemes
 - Component quality & ratings
 - Ease of operation & maintenance

◆ Process Of Quality

Marketing & Sales Department

R&D and Production Department

Quality Department

Purchasing Department

Warehouse



❖ Subtech's Vision

To become India's most trusted brand in motor, power & water automation, delivering smart, reliable & energy-efficient solutions that improve everyday life for people, businesses, & government organisations.

◆ Subtech's Mission



To design and manufacture **high-reliability control panels** that reduce downtime, prevent motor burning and optimise energy and water usage.



To continuously innovate using technologies like **microcontroller-based protection, RF/4G/5G/IoT connectivity** and advanced contactor concepts such as PMC.



To build a strong **pan-India channel network** of dealers, contractors and service partners who share our customer-first values.



To support government and infrastructure projects with **robust, field-proven automation solutions** that contribute to water and power conservation.



**we're ready
for your
next project
:)**



S S POWER SYSTEM

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Specification subject to change without notice



REGISTRATION DETAILS	
SSI Registration No.	1995
PAN Number	ABSFS4326A
TAN Number	MRTS07734G
Import Export Code (IEC)	0507085493
EPF Number	MRNOI/0055895/0000
ESI Number	67000503090000699
GST Number	09ABSFS4326A1Z3
MSME Number	UDYAM-UP-28-0003409



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