

POWERING RELIABILITY, DELIVERING EFFICIENCY.

High Performance Power
Distribution Solutions
for a Stronger Tomorrow



RELIABLE



EFFICIENT



INNOVATIVE



TRUSTED



**OIL TYPE
TRANSFORMERS**



**COMPACT
SUBSTATIONS**



**LV & MV
PANELS**



**DRY TYPE
TRANSFORMERS**

ENGINEERED FOR
A SUSTAINABLE
ENERGY FUTURE



BEE CERTIFIED



MAKE IN INDIA



GQAS CERTIFIED

IS : 1180



BIS MANAK
CERTIFIED



CALL NOW
+91-9816638097



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Nalagarh, HP, India - 174101



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DELIVERING SMART POWER SOLUTIONS SINCE INCEPTION

PVJ Power Solutions Pvt Ltd is a leading Indian manufacturer of high-performance Transformers, Compact Substations (CSS), LV & MV Panels and Servo Voltage Stabilisers. With state-of-the-art infrastructure, advanced technology, and a skilled workforce, we deliver reliable, efficient, and customized power distribution solutions across industries.



AT A GLANCE



1,20,000+
Sq. Ft. Advanced
Manufacturing Area



100+
NABL Type
Tests



12,000+ MVA
Transformer Capacity
Supplied



500+
Skilled & Trained
Manpower



PAN INDIA
Sales & Service
Network



SHORT
Delivery
Times



DESIGN
Software Simulation
Capability



QUALITY
Built to Global
Standards

ENGINEERED FOR
A SUSTAINABLE
ENERGY FUTURE



OIL TYPE
TRANSFORMERS



COMPACT
SUBSTATIONS



LV & MV
PANELS



DRY TYPE
TRANSFORMERS



INNOVATIVE SOLUTIONS. SUPERIOR PERFORMANCE. LASTING IMPACT.

From concept to commissioning, we provide end-to-end power distribution solutions that ensure safety, efficiency and uninterrupted performance.

OUR SOLUTIONS



OIL TYPE TRANSFORMERS

- Up to 12500 KVA
- Up to 33 kV Class
- ONAN / ONAF / OFAF
- Copper / Aluminium Windings
- Custom Built Solutions



COMPACT SUBSTATIONS

- Up to 3000 KVA
- Pre-engineered Solutions
- Kiosks & Ground Mounted
- Fully Type Tested
- Safe, Reliable & Compact



LV & MV PANELS

- Up to 5000 AMP
- Up to 33 kV
- Indoor / Outdoor
- Withdrawable / Fixed Type
- Fully Type Tested



DRY TYPE TRANSFORMERS

- Up to 4000 KVA
- Up to 33 kV Class
- Low Maintenance
- Fire Safe
- Eco Friendly



SERVO VOLTAGE STABILISERS

- Up to 4000 KVA
- Wide Input Range
- High Efficiency
- Fast Response
- Rugged & Reliable

OUR CAPABILITIES



ENGINEERING

Advanced design & engineering with latest tools



MANUFACTURING

State-of-the-art facility with stringent quality control



TESTING

In-house NABL accredited testing facility



PROJECT EXECUTION

Timely delivery, installation & commissioning support



AFTER SALES SUPPORT

Reliable service & support across the lifecycle

**COMMITTED TO
QUALITY.
FOCUSED ON
EXCELLENCE.**



QUALITY ASSURED

Designed & manufactured as per international & Indian standards.



SAFE & RELIABLE

Built for safety, reliability and long-term performance.



SUSTAINABLE

Environment-friendly solutions for a better tomorrow.



CUSTOMER CENTRIC

Tailored solutions with a strong focus on customer satisfaction.

SMALL ENOUGH TO CARE
LARGE ENOUGH TO DELIVER

QUALITY IN EVERYTHING WE DO

At PVJ Power, quality is not merely a process — it is the foundation of our manufacturing philosophy. From sourcing certified raw materials to precision-driven production and rigorous testing, every transformer and power solution is manufactured in compliance with the latest IS/IEC standards.

Our products are type tested from reputed laboratories such as ERDA & CPRI and comply with BIS & BEE requirements applicable for transformer manufacturing in India.



**BIS
CERTIFIED**



**NABL
TESTED**



**ENERGY
EFFICIENT**



**PRECISION
MANUFACTURING**

OUR QUALITY CERTIFICATIONS

IS:1180 (Part 1)



CML-960006114
BIS CERTIFIED



TYPE TESTED
FROM ERDA



CPRI
TYPE TESTED



ISO
9001:2015
CERTIFIED



ISO
14001:2015
CERTIFIED



NABL
TESTING



WPS
PQR
CERTIFICATION



FACTORY QUALITY
AUDIT CERTIFICATES



ENERGY EFFICIENT
TRANSFORMERS

TYPE TEST & ROUTINE TEST REPORTS



CPRI TYPE
TEST REPORTS



ERDA TYPE
TEST REPORTS



NABL TEST
REPORTS



ROUTINE TEST
REPORTS



FACTORY QUALITY AUDIT
CERTIFICATES

CUSTOMER TESTIMONIALS

Trusted by Government, Infrastructure & Hospitality Clients



“ M/s PVJ Power Solutions has supplied quality transformers as per our specifications. Their performance and service is satisfactory.

– Tata Solar Power



“ Certified that M/s PVJ Power Solutions Pvt. Ltd. has supplied transformers manufactured as per IOCL specification. The material has been found to be of satisfactory quality.

– IOCL



“ We are satisfied with the quality and performance of transformers supplied by M/s PVJ Power Solutions Pvt. Ltd. and their service support.

– NHPC Limited



“ M/s PVJ Power Solutions has successfully supplied distribution transformers as per our project requirements. The equipment quality and timely delivery are appreciated.

– Afcons Infrastructure Ltd.



“ The transformers supplied by M/s PVJ Power Solutions have been operating efficiently with reliable performance.

– Delhi Public School



“ We are happy with the quality of transformers and timely execution of the order. Their after-sales support is commendable.

– Ramada by Wyndham



MANUFACTURING FACILITY



ADVANCE PRODUCTION SHOP FLOOR



CNC & LASER FABRICATION



STATE OF THE ART MANUFACTURING FACILITY

PVJ Power operates a modern manufacturing facility located in Nalagarh - Baddi (Himachal Pradesh), equipped with advanced transformer manufacturing machinery, CNC fabrication systems, precision testing infrastructure, and dedicated quality control processes.

Our integrated facility enables efficient production of transformers, compact substations, HT/LT panels, and customized power distribution solutions while maintaining strict quality and delivery standards.



1,20,000+
SQ FT. FACILITY



IN-HOUSE
TESTING



24x7
PRODUCTION
CAPABILITY



SKILLED
ENGINEERING
TEAM



HIGH QUALITY MANUFACTURING PROCESS

At PVJ Power, every process is carried out with precision, using advanced technology, skilled manpower and stringent quality control.



CNC MACHINE BASED CUTTING

We use CNC based Tank cutting to get the precision cut in our transformer tanks precise upto millimeters.



HIGH QUALITY PROCESS

Use of Silver Brazing of conductor coils, Densified wood for Insulation & Acrylic Nut Bolts for joints.



IN HOUSE CRGO SLITTING PLANT

We have our own in-house CRGO slitting plant, which gives us the control over Core Assembly quality.



HIGHLY SKILLED MANPOWER

We've highly skilled & trained manpower with extensive transformer manufacturing work-ex.



IN-HOUSE 9 TANK TREATMENT PLANT

Advanced 9 Tank Anti-rust treatment process ensures superior surface protection and longer product life.



IN HOUSE TANK FABRICATION

Our in house fabricated tanks are pressure tested in our proprietary Pressure Testing setup.



COIL COMPRESSOR & OVENING

Transformer coils are packed & ovened after manual compressing to provide extra strength to them.



PRECISION TESTING LAB

Our in-house Testing Lab is NABL ACCREDITED & equipped to carry out all Routine Tests.



FOIL WINDING MACHINE

High-precision Foil Winding Machine delivering superior winding accuracy, enhanced productivity, and reliable performers.



PAINT ROOM

Dedicated paint room designed for transformer finishing ensuring controlled airflow, dust-free operation, proper curing, and consistent high-quality coating results.



IN-HOUSE POWDER COATING & SHOT BLASTING

State-of-the-art shot blasting ensures perfect surface preparation, followed by powder coating for durable, corrosion-resistant and premium finish.



STRICT QUALITY CONTROL

Every stage of manufacturing is monitored under strict quality control to ensure reliable, efficient & long-lasting transformers.



OIL TYPE DISTRIBUTION TRANSFORMERS

- ✓ Built for reliability. Engineered for performance.
- ✓ Delivering efficient power across every connection.

PRODUCT RANGE:

- > 100 kVA to 12500 kVA
- > Up to 33 kV Class
- > ONAN / ONAF Cooling



TRANSFORMER OPTIONS:

- Copper Wound / Aluminium Wound
- Indoor / Outdoor Type
- Off Load Tap Changer / On Load Tap Changer
- Pole Mounted / Ground Mounted
- Corrugated Tank / Radiator Type
- Hermetically Sealed / Non-Sealed Type

IS:1180
(Part 1)



CM/L-9600006114



CPRI

ALL PVJ POWER TRANSFORMERS ARE MANUFACTURED WITH COMPLIANCE AS PER LATEST **BIS NORMS OF IS:1180 (PART 1)**. WE'VE TYPE TESTED TRANSFORMERS UPTO 2.5 MVA AS PER BIS NORMS & UPTO 10 MVA AS PER IS STANDARD.

STANDARD FITTINGS PROVIDED:

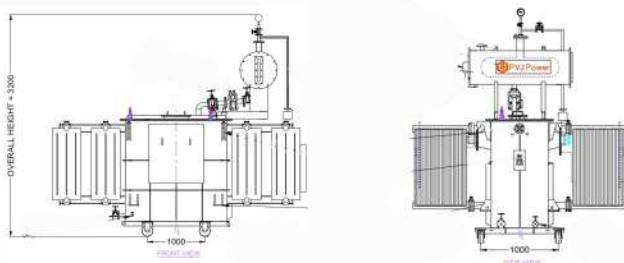
- Rating & diagram plate along with labels
- Earthing terminals - 2 nos.
- Pre-filled Silica-gel breather
- Lifting lugs for complete transformer
- Thermometer pocket
- Oil filling pipe with cap on tank cover/conservator
- HV Terminals Porcelain Bushings
- LV Terminals Porcelain / Epoxy Bushings
- Bi-metallic connectors on HT side
- Oil level indicator on the Oil Conservator
- 4 set of wheels for movement
- Drain cum sampling valve - 1 no.
- Filter Valve with plug - 1 no.
- Pressure relief explosion vent with diaphragm
- Off circuit tap changer (as per requirement)
- Oil Temperature Indicator

OPTIONAL FITTINGS ON REQUEST:

- Buchholz Relay
- HV & LV Cable Boxes
- Winding Temperature Indicator
- Magnetic Oil Level Guage
- Marshalling Box
- Disconnecting Chamber
- Oil Temperature Indicator with Alarm Trip Contacts
- OLTC & RTCC PANEL
- SCADA ENABLED MARSHALLING BOX



TYPICAL ARRANGEMENT DRAWING



KEY FEATURES



High Efficiency
Low losses for better energy performance



Robust Construction
Designed for long life and tough conditions



Safe & Reliable
Built with multiple safety features for protection



Low Maintenance
Easy to operate with minimal upkeep

SPECIAL APPLICATION TRANSFORMERS

Engineered for Renewable, Industrial & High Harmonic Applications



SOLAR INVERTER DUTY TRANSFORMER



PRODUCT RANGE

- 100 kVA to 12.5 MVA
- Up to 33 kV Class
- ONAN / ONAF Cooling
- Copper / Aluminium Wound

APPLICATIONS

- Solar Power Plants
- Renewable Energy Projects
- Utility Scale Solar Farms
- Grid Connected PV Systems

KEY ENGINEERING FEATURES

- Designed for $\geq 5\%$ THD harmonic loading
- Electrostatic shield between HV & LV windings
- High impulse withstand capability
- Suitable for severe switching transients
- Low loss CRGO core construction
- Enhanced thermal performance for inverter applications
- Designed as per IS 2026 / IEC 60076



500 MVA IDT CAPACITY SUPPLIED IN THE LAST 3 YEARS

VECTOR GROUP
Dyn11 / YNd11

COOLING
ONAN / ONAF

FREQUENCY
50 Hz

EFFICIENCY
Up to 99.5%

TESTED FOR HARMONIC CONDITIONS

CONVERTER DUTY TRANSFORMER



PRODUCT RANGE

- 100 kVA to 10 MVA
- Up to 33 kV Class

DESIGNED FOR

- Rectifier Applications
- Electrolysis Plants
- Industrial Drives
- Data Centers
- DC Traction Systems
- Heavy Industrial Processes

FEATURES

- Withstands high harmonic distortion
- Multi-pulse rectifier compatibility
- Robust insulation system
- Low eddy current losses
- Optimized for non-linear loads
- Reduced hot spot temperature rise
- Heavy duty copper conductor design

HARMONIC RESISTANT

HEAVY DUTY DESIGN

LOW LOSSES

INDUSTRIAL GRADE RELIABILITY

- ### STANDARDS
- IEC 60076
 - IEEE C57.110
 - IS 2026

FURNACE DUTY TRANSFORMER

PRODUCT RANGE

- 100 kVA to 10 MVA
- Upto 33 kV Class

ENGINEERING FEATURES

- High short circuit withstand strength
- Heavy current carrying LV bushings
- Robust clamping structure
- Low impedance design
- Superior thermal stability
- High mechanical rigidity
- Designed for cyclic heavy loading

APPLICATIONS

- Arc Furnaces
- Induction Furnaces
- Ladle Furnaces
- Steel Plants
- Foundries

OPTIONAL CONFIGURATIONS

- OLTC
- Reactor Integration
- Copper Shielding
- Customized Impedance



BUILT FOR EXTREME INDUSTRIAL CONDITIONS

Reliability. Performance. Protection.
Even in the toughest operating environments.

HARMONIC DUTY DESIGN

HIGH THERMAL ENDURANCE

TYPE TESTED DESIGNS

RENEWABLE ENERGY READY

HEAVY INDUSTRIAL APPLICATIONS

CAST RESIN DRY TYPE TRANSFORMER



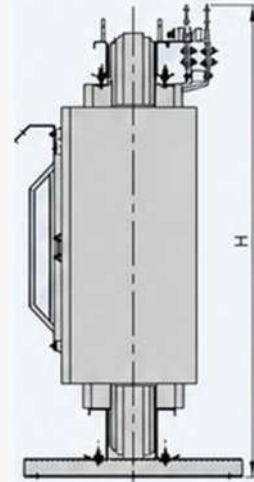
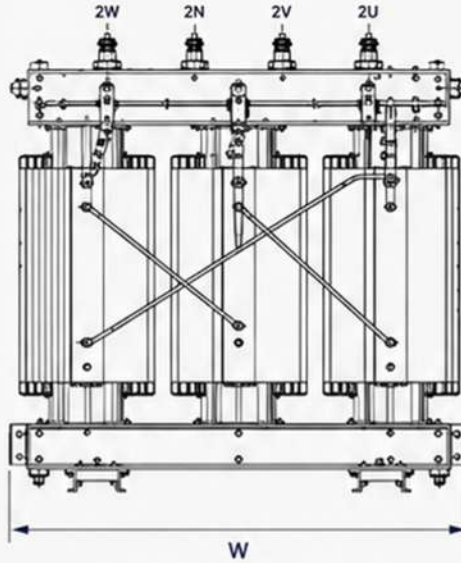
Engineered for demanding environments.
Built for reliable & safe performance.

PRODUCT RANGE

- 100 kVA to 4000 kVA
- Up to 33 kV Class
- With Canopy / Only CCA
- With Forced Fan Cooling
- Lightning Arrestors standard with all units



TYPE TESTED UP TO
3500 KVA
33 KV CLASS



ACCESSORIES (STANDARD)

- Digital WTI with Marshalling Box
- Electronic unit for thermal control, with inputs for PTC, without temperature display (optional).
- Forced ventilation system with thermostat.
- Lightning Arrestors
- Transformer protection enclosure (degree of protection IP23 & IP31)
- Surge arresters (optional)
- Anti-vibration pads (optional)
- HV terminals for plug-in connections
- OLTC (On-Load Tap-Changers)

PERFORMANCE FEATURES

- ✓ Safety, fireproof, self-extinguishing, non-polluting
- ✓ Strong mechanical strength, excellent insulation capability, low partial discharge, high reliability and long life.
- ✓ Low loss, low noise, energy-saving.
- ✓ High heat dispersion and strong serviceability.
- ✓ Forced air cooling improves the operation of capacity.
- ✓ High humidity-resistant, environmental protection, fire-retardant, explosion-proof, less maintenance compact design and light weight.



PVJ POWER EPOXY MIXING PLANT

We have a state of the art Epoxy Mixing cum Casting Plant to make Cast Resin Coils in Vacuum environment.



HIGH RELIABILITY

Designed for long life and continuous operation



ENERGY EFFICIENT

Low loss design for better performance



ENVIRONMENT FRIENDLY

Fire-safe, non-polluting and recyclable



LOW MAINTENANCE

Compact design for easy installation

COMPACT SUBSTATION / UNITIZED SUBSTATION

PRODUCT RANGE:

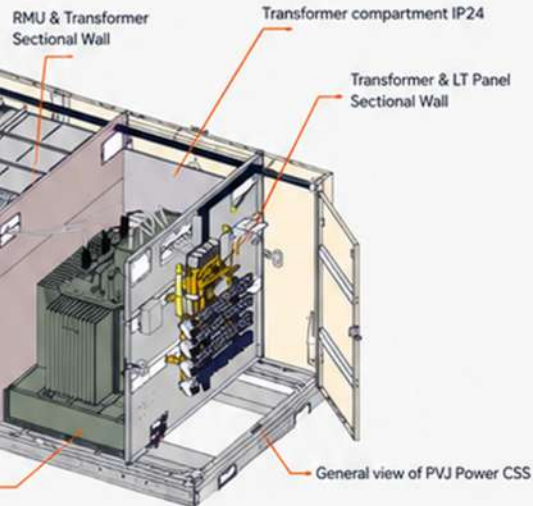
- > 100KVA to 3000 KVA
- > 11 KV, 22 KV, 33 KV Class

PVJ POWER CSS is a prefabricated substation, factory-designed, tested and ready-to-install and is fully compliant with IEC 62271-202. Our compact substations are engineered to the highest possible standards for personnel safety and aesthetics.

- ✓ Modular construction of enclosure provides high degree of flexibility to meet specific site requirements.
- ✓ Fully compartmentalized construction for MV switchgear, HV Transformer and LV switchgear.
- ✓ Appealing aesthetics.
- ✓ Specially designed ventilation system to suit local climatic conditions.
- ✓ Safety ensured for operator, public and environment.

RMU: ABB

LT SWITCHGEAR : ABB / LK-EA



**TYPE TESTED
FROM CPRI
& ERDA**



PAINTING:

Enclosure is painted with PU paint with following advantages:

- Aesthetic, glossy finish
- Durability & Resistant to corrosion



VENTILATION:

Ventilation is achieved by natural air circulation from louvers in the wall to the top of the roof using thermo siphon effect.



FACTORY BUILT ENCLOSURE:

Factory-built MODULAR CSS Enclosure meet users' needs in reliability, safety and overall quality. 2mm thick painted MS enclosure fabricated with Modular design.



DOORS & LOCKING SYSTEMS:

CSS is equipped with SS hinges, with high mechanical strength & Press-fit type gaskets ensure IP protection.



SAFE & RELIABLE

Designed for maximum safety of personnel and equipment



FACTORY TESTED

Fully tested and compliant as per IEC 62271-202 standards



QUICK INSTALLATION

Pre-fabricated and tested for faster on-site commissioning



ENVIRONMENT FRIENDLY

Low noise, low pollution and minimal impact on the environment

LT PANELS

PRODUCT RANGE:

- > Up to 5000 AMP
- > Up to 800 V



LT Panel is an electrical distribution board that receives power from generator or transformer and distributes the same to various electronic devices and distribution boards. Such panels are used in industries both for internal and external use and, therefore, they are quite rugged to withstand different climatic conditions.

Our LT panels are designed to work with low electricity consumption that makes them cost effective.



ABB SYSTEM INTEGRATOR



**AUTHORISED PARTNERS
FOR TTA PANELS**



**TYPE TESTED
FROM CPRI
AS PER IEC:61439**

TYPE OF PANELS



PCC PANEL



MCC PANEL



IMCC PANEL



APFC PANEL



AMF PANEL



VFD PANEL



SYNCHRONIZING PANEL



LT PANEL



HT PANEL



DB PANEL



FEEDER PILLAR PANEL



CONTROL DESK PANEL


HT VCB PANEL

(VACUUM CIRCUIT BREAKER PANEL)



A **VCB panel** is a medium-voltage electrical switchgear panel that uses a Vacuum Circuit Breaker (VCB) to switch, control and protect electrical circuits. It's widely used in 11 kV, 22 kV, and 33 kV distribution systems.

 **Rated Voltage:**
Up to 33 kV

 **Rated Current:**
630 A to 1250 A

AUTHORISED CHANNEL PARTNER OF ABB



KEY FEATURES



HIGH RELIABILITY
VCB technology ensures superior performance and long service life.



ENHANCED SAFETY
Interlocks and protection features ensure operator and equipment safety.



COMPACT & MODULAR DESIGN
Space saving design for easy installation and future expandability.



LOW MAINTENANCE
Vacuum interruption technology minimizes wear and maintenance.



ECO FRIENDLY
Environment friendly with no oil or gas usage and minimal emissions.



AS PER IEC 62271

Designed, manufactured and tested in accordance with IEC 62271 standards ensuring highest safety, performance and quality.



TYPE TESTED FROM CPRI

All panels are type tested from CPRI (ERDA) accredited laboratories for quality and reliability.



TECHNICAL SPECIFICATIONS

Parameter	Specification
Rated Voltage	Up to 33 kV
Rated Current	630 A to 1250 A
Rated Short Circuit Breaking Current	Up to 31.5 kA
Rated Short Time Withstand Current	Up to 31.5 kA / 3 sec
Power Frequency Withstand Voltage	Up to 70 kV (1 min)
Lightning Impulse Withstand Voltage	Up to 170 kV (Peak)
Degree of Protection	IP4X (Standard)
Standard	IEC 62271-200
Type Tested From	CPRI (ERDA)

TYPICAL APPLICATIONS



Power Distribution Networks



Industrial Plants & Factories



Commercial Buildings



Utilities & Substations



Renewable Energy Projects



Infrastructure & Metro Projects



Data Centers



Oil & Gas Industry

PAD MOUNTED / SKID-MOUNTED SUBSTATIONS

Compact, secure and reliable substation solutions designed for efficient power distribution in urban and industrial environments.



KEY FEATURES



COMPACT & ROBUST DESIGN

Weatherproof, tamper-proof enclosure suitable for outdoor installation.



HIGH RELIABILITY

Built with premium components for continuous and safe operation.



SAFE & SECURE

Protection against overcurrent, short circuit, faults and environmental hazards.



LOW MAINTENANCE

Minimal maintenance with easy access for inspection.



CUSTOMISABLE SOLUTIONS

Tailor-made designs to meet specific project requirements.

TYPICAL SPECIFICATIONS

- **Voltage Class**
Up to 33 kV
- **Power Rating**
up to 4000 KVA
- **Transformer**
Oil immersed / Dry type
- **HV Switchgear**
RMU / VCB / LBS options
- **LV Switchgear**
ACB / MCCB / MCC options
- **Enclosure**
CRCA / Stainless Steel
- **Degree of Protection**
IP54 / IP65
- **Standards**
IEC 62271, IS Standards

APPLICATIONS



INDUSTRIAL
PLANTS



COMMERCIAL
COMPLEXES



INFRASTRUCTURE
PROJECTS



RENEWABLE
ENERGY PROJECTS



RAILWAYS &
METRO NETWORKS



OIL & GAS
FACILITIES



RESIDENTIAL &
PUBLIC UTILITIES

LT AVR / SERVO VOLTAGE STABILISERS

Advanced servo controlled automatic voltage stabilisers designed to deliver precise, reliable and uninterrupted voltage to your critical equipment.



TECHNICAL SPECIFICATIONS



Capacity
Upto 4000 KVA



Voltage Range
280V (Min.) to 500V (Max.)



Cooling
Oil Cooled



Output Voltage
400V \pm 1%, 50 Hz, 3 Phase



Efficiency
> 99.5%



Load Type
Balanced / Un-balanced

WHY PVJ POWER SOLUTIONS IS PREFERRED

- ✓ Variable speed servo motor with proportional control ensures quick and accurate voltage correction without any oscillations.
- ✓ Hunting, oscillation and noise generation are eliminated.
- ✓ 2-3 times faster voltage correction compared to conventional systems.
- ✓ Designed to work on unbalanced line & load conditions with individual phase control.
- ✓ Fast response time of 10 msec.
- ✓ Improved efficiency of 98% compared to typical 95% available in the market.
- ✓ Substantial saving in the electric bill (lower power losses) will pay back the cost of equipment in 2/3 years.

PVJ POWER SERVO MOTOR CONTROLLED AUTOMATIC VOLTAGE STABILISERS

(Servo type Automatic Voltage Stabilizers) are based on the principle of feedback information, and are manufactured from the highest quality raw materials available. These regulators are high speed electromechanical regulators and are manufactured using the latest technology so as to provide constant voltage for supplying the desired voltage without any harmonics and can even operate over a wide temperature range.



TYPE TESTED
FROM CPRI
AS PER IEC 62271



QUALITY ASSURED
High performance,
Reliable & Durable



PAN INDIA AFTER SALES SERVICE SUPPORT NETWORK

STRONG PRESENCE. FASTER RESPONSE. MAXIMUM UPTIME.



10+
SERVICE
CENTERS
ACROSS INDIA

Our wide service network ensures quick response, local support and long-lasting performance of your electrical equipment.

OUR SUPPORT SERVICES



COMMISSIONING SUPPORT & SUPERVISION

- On-site commissioning support
- Supervision by experienced engineers
- Testing, configuration & performance validation
- Ensures system reliability from day one



AFTER SALES SUPPORT

- 24x7 customer support
- Quick response & issue resolution
- Technical assistance via phone, email & on-site
- Genuine spares & reliable service support



AFTER WARRANTY SERVICE

- Comprehensive AMC options
- Preventive maintenance
- Breakdown support
- Equipment health checks
- Ensuring extended life and optimal performance

WHY PVJ POWER?



NATIONWIDE PRESENCE

Strong PAN India service network



FASTER RESPONSE TIME

Quick deployment for minimal downtime



EXPERT ENGINEERS

Skilled and trained service professionals



ORIGINAL SPARES & TOOLS

Use of genuine spares for reliable performance



MAXIMIZE UPTIME & PERFORMANCE

Ensuring smooth operations and productivity

OUR AFTER SALES SERVICE CENTERS

- DELHI
- CHANDIGARH
- AHMEDABAD
- MUMBAI
- NAGPUR
- HYDERABAD
- BANGALORE
- CHENNAI
- KOLKATA
- LUCKNOW & MORE...

SERVICE CONTACT DETAILS

24-7 HELPLINE :



+91-93172-13573
+91-93170-79431



service@pvjpower.in
admin@pvjpower.in

COMMITTED TO POWERING YOUR BUSINESS, ALWAYS!

From installation to long-term maintenance, PVJ Power is your trusted partner for reliable power solutions and continuous support.





TRUSTED ACROSS INDUSTRIES

Delivering reliable power solutions to leading organizations across India.

GOVT. DEPTS & UTILITIES

CPWD	Airports Authority of India	Indian Railways	AIIMS
MES	IndianOil	BBMB	HPCL
BPCL	NHAI	NHPC	Eastern Coal Fields Limited
Smart City Projects	torrent POWER	TPCØDL A TATA POWER COMPANY	SWSM (All India)

INFRA & EPC

L&T	TATA PROJECTS	HCC	AFCONS
NCC	Ahluwalia Contracts (India) Limited	Patel - Since 1949 - ENGINEERING	meil
JSW	ZETWERK	GVPR ENGINEERS LIMITED	J KUMAR INFRAPROJECTS
PNC INFRA	NAVAYUGA ENGINEERING	RITHWIK PROJECTS	KPIL

SOLAR & RENEWABLE

TATA POWER SOLAR	SUZLON	PROZEAL GREEN ENERGY
Enrich ENERGY	KALPA SOLAR	KIRLOSKAR SOLAR
Renew POWER	SAATVIK SOLAR	EBPL VENTURES

EDUCATION & INSTITUTIONS

AIIMS Delhi	NIFT Mumbai	IIT Indore
GD GOENKA SCHOOL	ZEELEARN	DPS
THE LAWRENCE SCHOOL SANAWAR	NIU NOIDA INTERNATIONAL UNIVERSITY	CHANDIGARH UNIVERSITY
PINEGROVE INTERNATIONAL SCHOOL	BADDI UNIVERSITY OF EMERGING SCIENCES & TECHNOLOGIES	Nalanda UNIVERSITY

INSPECTIONS FROM REPUTED 3rd PARTY AGENCIES :

ERDA	BUREAU VERITAS	TUV NORD	EIL	पी डी आई एम PDIL	SGS	IRCLASS	TATA PROJECTS
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AUTHORISED TRANSFORMER VENDOR FOR

SIEMENS

ABB

Schneider Electric

EV COMPANIES



Mahindra
EV



fortum



CREST
CHANDIGARH



meil



EXICOM

adani
EV

RELIANCE
RELIANCE EV

INTERNATIONAL EXPORTS TO



MALDIVES



UZBEKISTAN



UK



TANZANIA



RWANDA



IRAQ



NEPAL



SIKKIM



SRI LANKA



ZAMBIA



SOUTH AFRICA



NIGERIA

HOSPITALITY & REAL ESTATE



RAMADA
BY WYNDHAM



Dusit
HOTELS & RESORTS

WYNDHAM
HOTELS & RESORTS



OMAXE
Turning dreams into reality

LODHA
BUILDING A BETTER LIFE

ANSAL
BUILDING LIFESTYLES SINCE 1987

SMARTWORLD
LIVE. WORK. PLAY.

SIGNATURE GLOBAL

HYATT
HOTELS & RESORTS



GOLDEN TULIP
HOTELS - INNS - RESORTS

L&T Realty

DECATHLON

SANTUR GROUP

ASTER HOMES

INDUSTRIAL & WAREHOUSE

zomato

amazon

Flipkart

RSPL

SAMSUNG

pepsi

Coca-Cola

KENT
Mineral RO
Water Purifiers

talbros

SANDHAR
TECHNOLOGIES LIMITED

VLCC
WELLNESS FOR LIFE

Greenlam
LAMINATES

Livguard

MINDA
MINDA GROUP



Bisleri
Trusted Since 1999

PHILIPS
INDIA

PROJECTS



DMRC



AGRA METRO



NHSRCL



KOLKATA METRO



PATNA METRO



RVNL



INDORE METRO



MUMBAI METRO

KEY STRENGTHS

- Trusted by Global OEMs & EPCs
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