

APPROVED
CERTFICATED

&



Engineers & Engineers
(Electricals) Pvt. Ltd.

VPB Infra Tech Pvt. Ltd.

WE ARE LEADING IN

ELECTRICAL, MEP, AND EPC COMPANY PROVIDING TURNKEY SOLUTIONS.

CHANNEL PARTNER OF





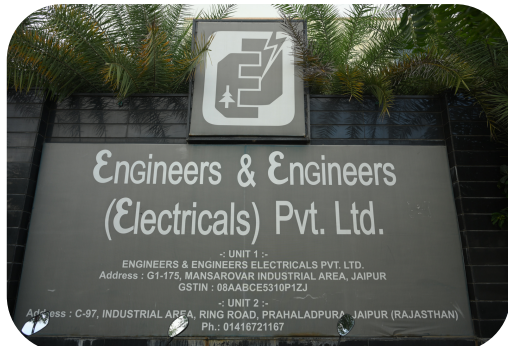
EMPOWERING SOLAR ENERGY WITH UNMATCHED QUALITY

**AS RAJASTHAN'S LARGEST ELECTRICAL PANEL BUILDER,
WE SPECIALIZE IN DESIGNING SOLAR ACDB AND HT VCB PANELS USING
STANDARD DESIGN**

Why ENEEPL & VPB Infratech

VPB is an EPC service provider and associated with Engineers and Engineers as a Sister concern.

- **Standard Designs:** Guaranteed quality and performance, aligned with industry standards.
- **Durability Beyond 25 Years:** Built to endure the harshest environments and last for decades.
- **Custom Solutions:** Tailored to meet the unique demands of each solar project.
- **Innovative Technology :**Equipped with the latest advancements for high efficiency and safety.



- Our manufacturing plant spans 70,900 square feet, equipped with all in-house facilities to meet project demands. Our commitment to innovation, excellence, and professionalism ensures successful project completion and the highest customer satisfaction.





ACDB (AC DISTRIBUTION BOARD)

- In solar power systems, ACDB (AC Distribution Board) panels are crucial for safe and efficient power distribution. The ACDB manages AC power from the inverter, providing:



- **Protection:** Safeguards against overcurrent and short circuits.
- **Control:** Manages power distribution to loads.
- **Monitoring:** Enables real-time tracking of system performance



HT VCB (VACUUM CIRCUIT BREAKER)

HT VCB panels are vital in solar power systems for high voltage applications like grid connectivity.

- **High Voltage Control:** Manage voltages between 11kV - 33kV.
- **Vacuum Interruption:** Use vacuum breakers for circuit protection.
- **Grid Connectivity:** Ensure smooth power transmission.
- **Equipment Protection:** Safeguard transformers and inverters, extending their lifespan.



PV SYST ANALYSIS

ROOFTOP SOLAR



WALK AWAY



ON SHED



HDGI STRUCTURE



HYDRID SOLAR PLANT



3D MODELLING

SOLAR EPC

- Provides complete services from concept to commissioning, including, land acquisition, government liaising support, government approvals, compliances, feasibility reports, electrical, civil works and O&M, etc. for commercial, utility-scale and off-grid projects.

⚡ VPB Infratech – Your Trusted Partner in KUSUM Yojana Implementation



As a registered and experienced EPC company, VPB Infratech Pvt. Ltd. provides end-to-end solar solutions under the KUSUM Yojana:

READY STOCK AVAILABLE PANELS FOR SOLAR KUSUM SCHEME

800V ACDB PANELS

- 10IN 2OUT
- 9IN 2OUT
- 8IN 2OUT
- 7IN 2OUT
- 6IN 2OUT
- 5IN 2OUT
- 4IN 2OUT

HT PANELS

- 11KV ICOG
- 33KV ICOG



🏗 REGULARLY SUPPLYING & PARTNERING WITH:

HG Infra | Ultra Vibrant | Stockwell | Samar Solar | SInko | Bhaskar Jyoti | Ecotech | Solar Zone | Solar Pulse | Kishan Infra

Trusted by leading solar EPC and infrastructure companies

WE DON'T JUST BUILD PANELS — WE BUILD LONG-TERM RELIABILITY
AND EFFICIENCY FOR YOUR BUSINESS.