

APPROVED
CERTIFICATED

&



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.



+91 94133 33412, +91 98283 36398



Road No. 4, H-138, Hans Vihar, RIICO Industrial
Area, Mansarovar, Jaipur, Rajasthan 302020



info@vpbinfratech.com



www.vpbinfra.com



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)

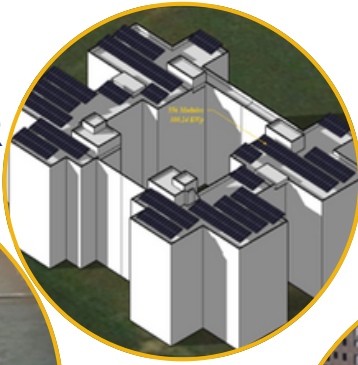
HT VCB panels are vital in solar power systems for high voltage applications like grid connectivity.

- **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



HYBRID 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 | Slnko | 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.**