# EMPOWER. INNOVATE. SUSTAIN.

### **FEATURES**



SWELECT's factory is a state-of-the-art facility designed for efficiency and precision in solar module manufacturing.



Spans 1.3 lakh sq. ft.



Includes a 40,000 sq ft clean room production area with Class 100,000 standards.



Temperature-controlled stores ensure the quality of critical raw materials.



The fully automated production facility has a 1 GW capacity.



Operations run on SAP/MES, enhancing efficiency, material management, and module traceability.







40 YEARS & 1 GW+ EXPERIENCE IN GLOBAL **ENERGY MARKET** 



SOLAR ENERGY STORAGE & SOLAR-WIND HYBRID **ENERGY STORAGE SYSTEMS** 



**PUBLIC LISTED** COMPANY IN INIDAN STOCK EXCHANGES

0.5 GW FACILITY FOR

MANUFACTURING &

ELECTRICAL BOS.



IMS CERTIFIED COMPANY



1 GW STATE-OF-THE-ART MANUFACTURING SOLAR PV MODULE FACILITY



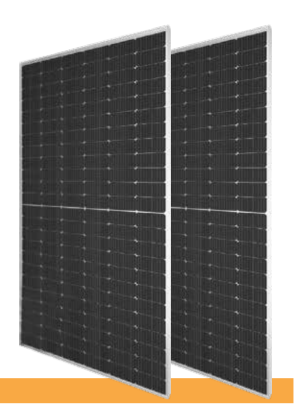
**EPC SOLUTION PROVIDER** AND INDEPENDENT **POWER PRODUCER** 





### PRODUCT RANGE

PRODUCT OFFERINGS		MATRIX	MODULE Wp RANGE
P-TYPE PERC CELLS		108	365 - 410 Wp
Monofacials Module	Glass to White Backsheet	120	410 - 455 Wp
		132	455 - 500 Wp
	Glass to Black Backsheet	144	500 - 550 Wp
		156	535 - 595 Wp
P-TYPE PERC CELLS		108	365 - 410 Wp
Bifacial Module	Glass to Transparent Backsheet	120	410 - 455 Wp
		132	455 - 500 Wp
		144	500 - 550 Wp
		156	535 - 595 Wp
N-TYPE TOPCON CELLS		120	460 - 485 Wp
Bifacial Module	Glass to Glass	144	555 - 580 Wp
		156	610 - 635 Wp





### VISION

To be a global leader in Solar PV Manufacturing, delivering high-quality products that surpass expectations, championing renewable energy adoption, and empowering communities for a brighter future.



### **MISSION**

To achieve business excellence through unwavering quality commitment and stakeholder delight. We empower our employees, champion sustainability, and create a positive community impact, ensuring that our renewable energy solutions contribute to a better, greener future for all.



## **CORE VALUES**

Excellence, Innovation and Empowerment

## CERTIFICATIONS & APPROVALS











SWELECT's solar modules meet global quality and safety standards, including IEC, UL, MCS, CEC, BIS & ALMM Approved

#### International Certifications

- Design Qualification IEC/UL 61215: 2021
- · Construction Requirements IEC 61730(Part 1): 2016
- Safety Requirements IEC 61730(Part 2): 2016
- Salt Mist Resistance, Severity 6 IEC 61701
- · Ammonia Resistance IEC 62716
- Potential Induced Degradation Resistance IEC 62804(3x)
- 3<sup>rd</sup> Party PAN FILE

SWELECT is geared to be your CBAM/ESG partner with impressive credentials in sustainability, diversity and social responsibility.



- 33% of our workforce is women
- The factory is powered by renewable energy
- · Initiated carbon footprint tracking
- IMS (Quality, Environment, OHSMS) and EnMS certified
- Will soon be ready with STS and PVEL certifications
- $\bullet$  Active in CSR: Education, Women Empowerment, Diversity & Equality



# SWELECT ENERGY SYSTEMS LIMITED

#### **SWELECT HOUSE**

No 5, Sir P. S. Sivasamy Salai, Mylapore, Chennai - 600 004. Tamil nadu, India. info@swelectes.com +91 44 24993266

#### PV MODULE MANUFACTURING PLANT

## SWELECT HHV SOLAR PHOTOVOLTAICS PRIVATE LIMITED

SF NO.169, Sembagounden Pudur, No.51, Kuppepalayam Village, Coimbatore - 641 107. Tamil nadu, India.

