



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



IMS CERTIFIED COMPANY



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



0.5 GW MMS & **ELECTRICAL BOS** MANUFACTURING FACILITY



EPC SOLUTION PROVIDER AND INDEPENDENT POWER PRODUCER



EXPERIENCE THE FUTURE

SWELECT'S CUTTING-EDGE 1 GW SOLAR PV MODULE MANUFACTURING FACILITY IN COIMBATORE, INDIA.

A fully automated facility equipped with the latest cutting-edge manufacturing technology. The facility has the capability to manufacture PERC, TOPCon and HJT modules.

TeSirius & Celestia

The NexGen Solar Solutions

PERC & TOPCon Modules 365-630 Wp



IEC/UL/CSA

EnMS EnMS





SWELECT is focused on the following market verticals alongside our top-tier solar PV module manufacturing:



Solar module distribution and channel sales, including complete SPGS.



Roof-top solar project installation, commissioning and O&M services.



Full EPC services for large / utility-scale solar power parks, including O&M.



Independent power production for green energy markets.



SWELECT is a fully-fledged Solar Power Systems Company and help the Corporate world to achieve their Net-Zero and Carbon Border Adjustment Mechanism (CBAM), Moving towards ESG and beyond.



SWELECT ENERGY SYSTEMS LIMITED

SWELECT HOUSE

No 5, Sir P. S. Sivasamu 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.

SCAN OR CODE FOR PRODUCT CATALOGS

