

SOLAR MODULES OFFERED BY US:

- Tata Power Solar.
- Adani Solar.
- Vikram Solar.
- Waaree Energies.
- RenewSys.
- Emmvee.
- Jakson.
- REC Solar
- Rayzon
- Pahal
- Swelect
- Sattvik
- Goldi
- Pixon
- sunora

Tata solar:



Tata is the Most Trusted and Largest solar manufacturer in India for Home, Residential, and Industrial requirements. Tata Solar plays an important role in making India as a leading sustainable solar power producer country. They provide the best solar panels for home in India at very less price for not used roofs

SWELECT Energy Systems:

SWELECT Energy Systems, formerly known as Numeric Power Systems Limited, was founded in 1984. The company, which_acquired HHV Solar in 2013, produces solar panels, solar inverters, solar water pumps and hydro panels. Its manufacturing facility in Coimbatore has a production capacity of 500 megawatts.

Waaree Energies:

Waaree Energies is India's largest manufacturer of solar panels, with 12 gigawatts of installed capacity. Founded in 1989, the Mumbai-based company also manufactures solar inverters, solar street lights, solar mobile chargers and solar bags. It also offers engineering, procurement and construction services.

Adani Solar:

Adani Solar, a division of the Adani Group, is the largest vertically integrated manufacturer of solar cells and solar panels. Founded in 2015, the company produces a wide variety of solar modules at its Mundra, Gujarat manufacturing campus, which has 4 gigawatts of manufacturing capacity. The company is currently building an ecosystem with 10 gigawatts of photovoltaic manufacturing capacity.

Emmvee :

Emmvee, which was founded in 1992, manufactures solar water heating systems and solar panels. It boasted a module manufacturing capacity of 3 gigawatts at the end of 2023, and it expects to expand its capacity to 5 gigawatts in 2024. The Bangalore-based company employs 650 workers in India and at its sales offices in Germany.

Jakson:

Jakson, an energy-focused conglomerate, operates a solar energy business that manufactures solar panels and solar inverters. Its solar panel manufacturing plant in Noida has 1.2 gigawatts of annual production capacity, and it plans to expand its capacity to 3 gigawatts by 2025. The company also offers engineering, procurement and construction services, as well as operations and maintenance services, for rooftop solar and utility-grade solar projects.

RenewSys:

RenewSys, a division of the ENPEE Group, is an integrated manufacturer of solar panels and components such as encapsulants, back sheets and photovoltaic cells. Founded in 2011, the Mumbai-based company has facilities in Hyderabad, Bangalore and Patalganga. With a production capacity reaching 3.5 GW as of 2022 the company offers EPC as well as operations and maintenance services. The Kolkata-based company has many firsts including the <u>first floating solar plant in India</u>.

Rayzon Solar:

Rayzon Solar - One of the India's largest solar panel has a production capacity of about 12GW offers Bi facial, Mono facial, Black modules with a range of 570WP to 625WP. They have their factory at Surat, Gujarat. www.rayzonsolar.com

Saatvik Green Energy Pvt. Ltd:

Saatvik Green Energy is one of the fastest-growing module manufacturing company having its facility at Ambala. Having a production capacity of 3 GW/Annum, Saatvik manufactures high and premium-quality Solar PV Modules for Rooftop, Commercial, and Utility applications. The company offers Solar PV Modules such as Polycrystalline up to 335 WP, Bifacial mono perc up to 545 WP, and Mono perc half cut up to 590 WP, using M-10 Technology.

Goldi Solar:

Goldi Solar is a renowned Indian manufacturer of solar panels based in Surat, Gujarat. In the previous decade, the company's production capacity has increased from 10 MW to 500 MW. The firm provides solar projects for industrial, commercial, residential, agricultural, for on-grid and off-grid applications.

Pixon Energy:

With a 400 MW capacity, this Rajkot-based firm makes solar modules and is one of the top ten solar producers in India. Pixon also offers EPC services and produces raw materials like EVA films.

Pahal Solar:

Pahal Solar is a high-performance solar PV module manufacturer and solar EPC contractor in India.. They manufacture superior-quality mono crystalline solar panels and N Type Topcon solar panels in their manufacturing facility at Surat, Gujarat.

Sunora Solar:

Sunora solar is a high-performance solar PV module manufacturer and a listed Company in India. They supply superior-quality mono-crystalline and N Type Topcon solar at their factory near Surat, Gujarat.

REC Solar:

Founded in Norway in 1996 with operational headquarters at Singapore, REC has since come a long way producing more than 43 million panels in its history at end-2021 recognised worldwide for its leadership in quality. REC has regional hubs in North America, Europe, and Asia-Pacific. REC offers several different series of high quality monoPERC and hetero-junction technology panels (HJT) which are highly eco-friendly with lead free configuration, high efficiency & low deration losses, offering best in Industry warranty terms. They are a wholly-owned subsidiary of Reliance New Solar Energy Limited.