

The company currently operates a fully-automated Mono PERC solar cell and module lines with an annual production capacity of 600 MW and 550 MW, respectively. Furthermore, the company proudly offers advanced M10 Bi-facial ...

Designed with an aim to use the solar energy to its maximum, the Websol modules are used across sectors like Solar PV power plants, remote communication and rural electrification. ...

The company is aligned to its mission with the Govt of India's objective to generate 300 GW of power from Solar PV by the year 2030 and reduce carbon emissions by ...

Websol Energy System Limited (WESL) has been in the business of producing and selling solar photovoltaic cells and modules since 1994. It was first established as an Export oriented unit in a joint venture with WEBEL, an Electronic Development Corporation of Government of West Bengal and in technical collaboration with Helios Technology of Italy.

Our Solar PV Cell. PV solar cells form the heart of solar modules and play a critical part in power generation in solar power plants. Websol's 30 years of rich experience ensures the consistency of cell efficiency and reliability.

The company currently operates a fully-automated Mono PERC solar cell and module lines with an annual production capacity of 600 MW and 550 MW, respectively. Furthermore, the ...

Its products are used in Residential Rooftop, Commercial and Industrial (C& I), Institutions, and Utilities-scale solar Power Plants. It offers W5500-525-550 and W6600-640-660 Bifacial solar...

Designed with an aim to use the solar energy to its maximum, the Websol modules are used across sectors like Solar PV power plants, remote communication and rural electrification. With the constant aim of improving our capacities to serve the customers, Websol is technically capable of handling 170 micron thin wafers.

Websol Energy System Limited (WESL) has been in the business of producing and selling solar photovoltaic cells and modules since 1994. It was first established as an Export oriented unit in ...

Our Solar PV Cell. PV solar cells form the heart of solar modules and play a critical part in power generation in solar power plants. Websol's 30 years of rich experience ensures the ...

The company's products are designed for the grid and standalone solar photovoltaic power plants, remote communication, and rural electrification.

The company currently operates a fully-automated Mono PERC solar cell and module lines with an annual production capacity of 600 MW and 550 MW, respectively. Furthermore, the company proudly offers advanced M10 Bi-facial Mono PERC solar cells and G12 Bi-facial Mono PERC solar cells, both boasting conversion efficiencies of over 23%.

During 2009 the company found that as reject semiconductor wafers became scarce around the world, Websol ramped up its capacity to 30MWp to process solar-grade wafers by setting up a turnkey plant from Germany and a 30MWp module assembly line from NPC of Japan. Both product lines were set up in a new facility at the SEZ Zone in Falta, West Bengal.

Its products are used in Residential Rooftop, Commercial and Industrial (C& I), Institutions, and Utilities-scale solar Power Plants. It offers W5500-525-550 and W6600-640 ...

During 2009 the company found that as reject semiconductor wafers became scarce around the world, Websol ramped up its capacity to 30MWp to process solar-grade ...

The company is aligned to its mission with the Govt of India's objective to generate 300 GW of power from Solar PV by the year 2030 and reduce carbon emissions by one billion tonnes by the end of the decade.

Web: <https://www.ssn.com.pl>

