

Tata Power Solar, through its network of offices nationwide, is committed to transforming the rural landscape by offering reliable and sustainable irrigation solutions to farmers. Solar-Powered Technology: Tata Power Solar Water Pumps utilize solar energy to power irrigation systems, eliminating the need for grid electricity or diesel generators.

What is a Tata Power Solar water pump?

Tata Power Solar Water Pumps utilize solar energy to power irrigation systems, eliminating the need for grid electricity or diesel generators. Variety of Options: Available in both DC and AC ranges, Tata Power Solar offers surface and submersible pumps to suit different agricultural requirements. Reliable Water Supply:

What is the payback period of Tata Power Solar water pump?

Payback period (as compared to equivalent water from diesel pump) of 2 to 3 years. Upto 75% Subsidy applicable only with State Subsidy Schemes Tata Power Solar offers 10HP DC Submersible solar water pump that comes with IEC certified modules with 25 years warranty.

Why should farmers switch to Tata Power Solar water pumps?

By switching to Tata Power Solar Water Pumps, farmers can have access to a highly-efficient power supplythat can be used throughout the day to provide a consistent water supply. With over 97,000 pumps installed across India till date, our goal is to provide water assurance and financial security to all farmers in India.

Does Tata Power Solar offer subsidized pumps?

A: Yes, Tata Power Solar offers a variety of pump options to cater to diverse agricultural needs, including surface and submersible pumps suitable for various crops and farm sizes. Q: How can I apply for a subsidized pump under the PM-KUSUM scheme through Tata Power Solar?

How long does a Tata Power Solar water pump last?

A: Tata Power Solar Water Pumps have a long lifespan and require minimal maintenance. With proper care and regular inspections, they can operate efficiently for many years, providing reliable irrigation solutions to farmers. Q: Can Tata Power Solar Water Pumps be installed in remote areas with limited access to grid electricity?





Offering efficient and sustainable solar power solutions to homeowners and businesses for over 31 years, Tata Power Solar has been excelling across the solar value chain right from the manufacturing of cell/modules and solar products to executing solar rooftop and ???



Tata Solar Saawan 5HP-AC-Submersible Pump - Solar Module: 4800Wp - Dynamic Pump Head: 50 m - Water Discharge: 91,200 LPD @ 50 m. IEC certified modules 25 years warranty on modules; know more. - Tata Power Solar honoured with Leading EPC (Engineering Procurement and Construction) at Renewable Energy India Award 2023



Grid change over option available to operate with grid power; Auto ON/OFF feature for utilizing maximum solar energy; Payback period (as compared to equivalent water from diesel pump) of 2 to 3 years; Ideal for areas with low or minimum grid power; 25 years warranty for the modules and 5 years warranty on pump and controller





Tata Solar Saawan 5HP-AC-Submersible Pump - Solar Module: 4800Wp - Dynamic Pump Head: 50 m - Water Discharge: 91,200 LPD @ 50 m. IEC certified modules 25 years warranty on modules; know more. - Tata Power Solar honoured with Leading EPC (Engineering Procurement and Construction) at Renewable Energy India Award 2023



Chengmari Tea Estate Asia's Largest Tea Estate with Innovative Solar Power Technology-Tata Power Renewable Energy Limited (TPREL) commissions 1040 kW Bifacial Solar System with Chengmari Tea Estate.; First-ever on- ground bifacial modules installation in eastern India. Completed in six months despite challenging 3.5-month monsoon conditions.; Project involves ???



Tata Power offers Solar Micro Grid solutions & system installations in India, using energy storage to supply affordable electricity to rural areas lacking grid access. For the longest time, I was dependent on my diesel pump for my operations. Without the engine, I would face a lot of downtime and have to keep my warehouse shut. However, the





Tata Solar Saawan 5HP-AC-Submersible Pump - Solar Module: 4800Wp - Dynamic Pump Head: 50 m - Water Discharge: 91,200 LPD @ 50 m. IEC certified modules 25 years warranty on modules; know more. - Tata Power Solar honoured with Leading EPC (Engineering Procurement and Construction) at Renewable Energy India Award 2023



Tata Solar Saawan 5HP-AC-Submersible Pump - Solar Module: 4800Wp - Dynamic Pump Head: 50 m - Water Discharge: 91,200 LPD @ 50 m. IEC certified modules 25 years warranty on modules; know more. - Tata Power Solar honoured with Leading EPC (Engineering Procurement and Construction) at Renewable Energy India Award 2023



TATA Power Solar Pump Image from tatapowersolar . Tata is among the top 10 solar pump companies in India. It offers a comprehensive range that includes both DC and AC models, available in Surface and Submersible categories. The company's installation of over 97,000 pumps nationwide reflects its commitment to ensuring water security and





Tata Solar Saawan 5HP-AC-Submersible Pump - Solar Module: 4800Wp - Dynamic Pump Head: 50 m - Water Discharge: 91,200 LPD @ 50 m. IEC certified modules 25 years warranty on modules; know more. - Tata Power Solar honoured with Leading EPC (Engineering Procurement and Construction) at Renewable Energy India Award 2023



Be a part of the change. Tata Power Solar is always on the lookout for innovative, hard-working and change agents. If you would like to make your career with us, please send us your profile at careers.solar@tatapower . Tata Power Solar does not engage in any monetary transactions for providing any job opportunities.



Choose the Best-in-Class Solutions from Tata
Power Solar. Experience. Tata Power Solar boasts
extensive expertise in solar energy solutions,
offering a range of services, including Solar EPC.
Renowned for their commitment to excellence, Tata
Power Solar delivers reliable, efficient, and
cost-effective solar solutions you can trust.





Tata Solar Saawan 3HP-AC-Submersible - Solar Module: 3000Wp - Pump Capacity: 3HP - Galvanized iron module mounting structure - Variable Frequency Drive Grid change over option available to operate with grid power IEC certified modules 25 years warranty on modules



2-HP-AC submersible solar water pump by Tata Power Solar is ideal for areas with low or minimum grid power. It comes with advanced System Safety Protection features like dry run, reverse polarity, low voltage and lightening arrestor.



Payback period (as compared to equivalent water from diesel pump) of 2 to 3 years Ideal for areas with low or minimum grid power 25 years warranty for the modules and 5 years warranty on pump and controller





Tata Power Solar Pump is the first choice of every farmer. A solar water pump is a system in which the electricity is provided by several Photo Voltaic (PV) panels. With the cost of diesel and electricity rising constantly, solar powered water pumps are the perfect alternative for rural regions as these have a low maintenance cost and ensure a



Tata Solar Saawan 5HP-AC-Submersible Pump - Solar Module: 4800Wp - Dynamic Pump Head: 50 m - Water Discharge: 91,200 LPD @ 50 m. IEC certified modules 25 years warranty on modules; know more. - Tata Power Solar honoured with Leading EPC (Engineering Procurement and Construction) at Renewable Energy India Award 2023



Tata Power Solar offers 25 years warranty for the modules and 5 years warranty on pump and controller. 5HP-DC Submersible solar water pump is featured with auto on/off to utilize maximum solar energy.





Solar Rooftop systems are a one-time investment with incredible benefits. Tapping green energy from the sun, solar rooftop systems enable huge savings on electricity bills. Why choose Solar Rooftop Systems from Tata Power Solar? Ranked No. 1 Rooftop Solar Brand for 6 years in a row



- Tata Power Solar won 105MWp bid of one of the largest floating solar plants in the world to be installed at NTPC Kayamkulam in Kerala. Tata Solar Saawan 5HP-AC-Submersible Pump - Solar Module: 4800Wp - Dynamic Pump Head: 50 m - Water Discharge: 91,200 LPD @ 50 m. IEC certified modules 25 years warranty on modules;



Benefits. 25 years warranty for the modules and 5 years warranty on pump and controller; Auto ON/OFF feature for utilizing maximum solar energy; Payback period (as compared to equivalent water from diesel pump) of 2 to 3 years.