

Envisioning Energy Innovation Global

Energy

Solutions

Reg. Office: 101, Pahal Hotel Pvt. Ltd. Bhiwadi Industrial Area, Alwar, Rajasthan, India Corporate Office : 102, Imperial Apartment, Rajbhawan Road, Civil Lines, Jaipur, Rajasthan, India-302006



We Solsken Energy is a company which is started by 1st generation young entrepreneurs in 2015. Two dynamic entrepreneurs who bring their vast technical expertise into the field of renewable energy. The company has In-House Design team along with experienced engineers who have worked with government of India on various projects. We thrive towards making our company energy efficient and reducing carbon footprints. The company bring its vast Design and Engineering expertise in the field of PV Power Projects to offer the best solution in terms of technology, innovative components, reliable results and performance during life time of the project. Led by visionary leaders, the company provides end-to-end solutions including engineering, procurement and construction (EPC) services for our customers seeking to build photovoltaic solar power plants and other solar related Products

Solsken Energy is a Solar Power Products & Solution based company.

- 1. Team experience in Solar Power Plants more than 25 MW Projects.
- 2. More than 2 lac Liters of water heating system.
- 3. 10,000 Units of solar home lighting system.
- 4. More than 2000 Solar Water Pump at different Location Of Rajasthan.

Providing Optimized & Innovative Rooftop solutions. With expertise in BOS solutions -(like Smart Street Light, Module Mounting structure, LT Panels, AC/DC Combiner Boxes, DG Grid sync Panel, Weather sensors, solar fans, solar cookers, solar water pump, EV charging Station) The company has a vast expertise in the filed of solar and solar related products.

Solsken Energy LLP is solar energy company with focus on distributed power generation. It is known for its expertise, experience and innovations in variety of installations, also known for exclusive solutions for petrol pumps, banks, hospitals, hotels, small businesses, bungalows, farm houses, housing societies, poultry farms, fisheries, solar water pumps. Solsken Energy has a proven track record of implementation of solar rooftops in various sectors including industrial and commercial rooftops with most innovative approach towards space saving and maximization of solar power generation. It has installations across India and has started its business expansion in Middle East and Africa.

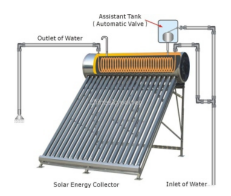
Solsken Energy has planned expansion of its network and reach by appointing franchisee across India. This is an excellent opportunity for entrepreneurs who are looking for business opportunities in the solar industry, one of the fastest growing industry in India.



### **Solutions:**









#### **ON-GRID SOLAR SOLUTIONS**

Solutions with uncompromising focus on quality of our assets, putting us on path of sustained growth.

#### **UTILITY SCALE SOLAR**

A utility-scale solar facility in one which generates solar power and feeds it into the grid, supplying a utility with energy, Our core competencies lie in planning, design and execution of MW-scale projects.

#### **ROOFTOP SOLAR**

Rooftop solar offers value-add for residential, commercial and industrial consumers to generate their own power and save on their energy cost.

#### **SOLAR WATER HEATER**

Conversion of sunlight into heat for water heating using a solar thermal Collector.

#### **SOLAR CHARGE CONTROLLER**

solar charge controller is fundamentally a voltage or current controller to charge the battery and keep electric cells from overcharging.













#### **SOLAR LED LIGHTS**

Say goodbye to darkness in the evening and costly electricity bills.

Our solar-powered LED lighting solutions harness the sun's energy to provide high-quality illumination for indoor and outdoor applications.

#### **EV CHARGING SOLUTIONS**

Keeping India's Electric vehicle fleet moving will require a significant growth in the country's electric vehicle charging infrastructure. We provide customised solutions for EV charging stations.

#### SOLAR PANEL STRUCTURES

Fabricated and galvanized metallic structures manufacturing.

#### INDIVIDUAL ENERGY SYSTEMS

These relatively smaller systems of the size ranging from 20 watts to 500 watts. Cater to energy needs of individual households or small businesses.

Suitable for remote off-grid areas with a low polulation density

### **SOLAR WATER PUMPS**

Solar water pumps offer a valuable solution to farmers by enabling them to irrigate their field,

We provide reliable and resilient technology solutions to pumping requirements.



#### Our Team:

Mr. Akshay Chaturvedi ( Director ): Akshay founded Solsken in 2015. He is an MBA from London University and B E from Birla Institute of Technology & Science . Akshay has over 6 years of experience in Solar Power Generation . He has developed and managed more than 50 MWs of installed solar power during his career and is considered a technology and market leader among his peers. Akshay is a creative thinker and technology expert who is focused on project development, marketing and sales. He has a versatile background in a wide range of functional roles and a formidable network among the manufacturers, distributors, financiers and developers. Akshay has worked cross-functional and international teams and leads the company's utility, rooftop and engineering verticals.

Devanshish Chaturvedi (Vice President): A seasoned Professional with over 10 years of domestic an international experience. Experience of 10 years in Renewable Energy sector in India and abroad having vast experience in the wind energy sector, solar power sector and energy storage of renewable energy sources, working in International Business Development Have developed projects in Sri Lanka, Bangladesh, working on projects in Philippines, Vietnam & South Africa.

Ankur Sharma (CEO): Ankur is a Solar Engineer with over 8 years of experience and a post-graduation in Solar Energy, from University Of Kota. Prior to Solsken, Ankur was the CEO of one of India's oldest Solar Power companies and he brings with himself rich and diversified experience on ground expertise in on grid and off grid projects, livelihood supply chains and distributed solar power plants. He has diverse experience in operations and project management and leads Solsken's energy access business vertical. Ankur is an expert in Design, Execution and Research of On grids and Off Grid Solar Power Plants.

Anirudh Ramesh: Anirudh is a product developer and an entrepreneur. He has developed products in innovative technology companies of various sizes within medicine, sports, defence, energy, agriculture, and meteorology industries.

He leads building scientific and technical architectures, combining technologies from multiple domains, and building high-performance cross-functional teams with members spread across the world.

Anirudh acquired a B.E. in Electrical and Electronics Engineering from Birla Institute of Technology and Science, Pilani (BITS Pilani) at Pilani, graduating with honours.



Raghvendra Pathak (Chief Technical Engineer - Solar Water Pump Division): Raghvendra has over 6.5 years of direct on ground project engineering execution. He has executed and installed over 15 MWs of solar power and solar water pump all over India.

Bhawani Singh (Project Manager): Bhawani has over 4 years of direct on ground project engineering experience. He has executed and installed over 10 MWs of solar power and is an expert in all aspects of solar technology from plant design to commissioning.

### Our Major Clients:

- 1. Solar Energy Corporation Of India, Delhi
- 2. Indraprastha Power Corporation Ltd, Delhi
- 3. State Bank Of India (Different Location of Rajasthan)
- 4. MPUAT (Maharana Pratap University of Agriculture & Engineering), Udaipur
- 5. Central University Rajasthan, Ajmer
- 6. JECRC Group, Jaipur
- 7. RRECL (Rajsthan Renewable Energy Corporation Ltd.)
- 8. Kautilya Group of Institutions, Jaipur
- 9. Tracon india Pvt Ltd, Gurugram
- 10. Parishkar Group of Institutions, Jaipur
- 11. Social Justice Department Rajasthan
- 12. Myntra Fashion Pvt Ltd ,Gurugram