















committed to driving India's solar revolution. With over a decade of expertise, we deliver turnkey solar EPC projects with efficiency, quality, and reliability.

- 15+ Years of Expertise in Solar Engineering, Procurement, and Construction (EPC).
- 50+ Patents driven by a team of renowned research experts.
- 300+ Skilled Professionals, dedicated to delivering cutting-edge renewable energy solutions.
- 150+ Satisfied Clients, benefiting from our high-quality solar projects.
- 150+ MW of Asset Management, ensuring long-term efficiency and performance.
- Strong National and International presence with an EPC portfolio of over 1 GW.
- Scalable Impact: Upcoming Solar Parks by InSolare Energy: Gujarat: 100 MW | Maharashtra: 100 MW | Karnataka: 80 MW | Rajasthan: 50 MW | Uttar Pradesh: 20 MW

## OUR CORE VALUES













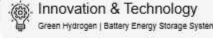


## **OUR SERVICES**









Industry Recognition: Ranked among the top 5 EPC players in India by Mercom India.





International JV Agreement: signed a strategic Joint Venture Agreement with Dome Group, UAE to target utility-scale and commercial & industrial ground-mounted solar PV projects across the GCC. Yemen, and Iraq, expanding our global footprint in renewable energy.

## **INNOVATION & TECHNOLOGY** AT INSOLARE ENERGY

2.2 MWp

168.45 MWp

159.8 MWp

0.1 MWp

 Green Hydrogen: Expertise in electrolyser manufacturing, green hydrogen production, and hydrogen economy solutions.

0.23 MWo

11.05 MWp

- Battery Energy Storage Systems (BESS): Enhancing grid stability by storing renewable energy for peak demand.
- Agrivoltaics: Dual land-use solutions combining solar energy with agriculture to increase land productivity.
- Solar Cold Rooms: Off-grid, solar-powered storage solutions for agriculture, dairy, pharmaceuticals, and portable offices.
- Al for Optimization: Smart energy management with predictive maintenance, performance monitoring, and anomaly detection.
- Solar Irradiation Study: Data-driven insights for solar project feasibility and maximum energy yield.

## **OUR KEY CLIENTS**





















Technological Innovation: Emerged as a pioneer in Indigenous Proton Exchange Membrane (PEM) technology, revolutionizing hydrogen production and storage solutions while contributing to India's clean energy goals.







