

ISO 17020 Accreditation

We are delighted to announce that SgurrEnergy is now certified to ISO17020, the international standard recognizing the competence of independent inspection companies.

SgurrEnergy is now among the few companies worldwide certified to conduct in-process and pre-dispatch inspections for PV Modules and key BOS equipment. **Continue reading...**

Key Project Wins

Aljomaih SPPC Round 5: Appointed Technical Advisor for a 3,700 MW renewable energy project, focusing on optimizing costs and enhancing collaboration. Saudi Government Engagement: Tasked with preparing technical specifications and tender documents for solar projects, aligning with vision 2030 goals. California Solar Project: Serving as Technical Advisor for a major solar initiative, including two 250 MW plants and a 459 MWh BESS, overcoming key engineering challenges.

Detail case study...

Celebrating 22 years



On October 5, 2024, SgurrEnergy celebrated its 22nd Foundation Day.
SgurrEnergy proudly achieved a total global

capacity of 122.545 GW, including 6.8 GWh of energy storage. Contributions include 14,940 MW in India and 272 MW in Africa. The celebration highlighted significant milestones, including the establishment of an Innovation team and receipt of ISO 17020 certification this year. Read more

Giving back to society



SgurrEnergy supported the Seva Clinic in establishing a pathology lab in Bhavani Peth, Pune. These initiatives reflect our dedication to giving back to the community and supporting those in need. Program aims to make a meaningful impact on society by addressing local needs and fostering community well-being. We believe that contributing to social causes is integral to our mission as a responsible corporate citizen. Read more

Global Event Participation

SgurrEnergy proudly participated in prestigious global events, including the Africa Energy Forum, RE+ USA, Solar & Storage Live KSA, and the Asia Clean Energy Summit. These platforms allowed us to engage with industry leaders, share insights on the latest trends, and explore collaborative opportunities in renewable energy initiatives, reinforcing our commitment to driving progress in the sector.









