

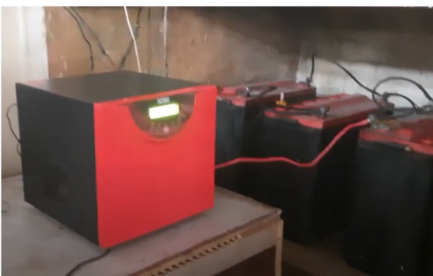
CASE STUDY

SunGarner Energies Empowers OFF GRID SOLAR INVERTER INSTALLATION IN REMOTE LOCATIONS, Enabling Them To Embrace Eco-Smart Practices.

Company Profile:

SunGarner Solar Inverters: Engineered for Extreme Conditions

SunGarner Solar Inverters are specifically designed to operate efficiently in a wide range of extreme environmental conditions, from the freezing cold of Leh-Ladakh to the scorching heat of Rajasthan. These inverters are built to withstand temperatures ranging from -20°C to 50°C , ensuring reliable performance across diverse climates and terrains.



Solar MPPT Inverter Delhi-Haridwar Expressway



Remote location Indian Railway Jharkhand



Lui Braille Residential Blind School, Pingari, Mathura



Remote Location: Jammu Kashmir Highway



Remote Location : leh Ladhak



Remote location: Alwar, Rajasthan

Widespread Impact

With installations powering over 10,000 sites across 26 states in India, SunGarner Solar Inverters are a trusted solution for a variety of applications. From remote villages to urban centres, SunGarner is contributing to the expansion of solar energy infrastructure throughout the country, demonstrating their versatility and reliability.

Key Features

Temperature Resilience: Operates effectively in extreme temperatures, from -20°C to 50°C.

Wide Geographic Reach: Installed in regions ranging from Leh-Ladakh to Rajasthan, covering diverse climatic zones.

Extensive Application: Supports a variety of solar power needs, from residential to industrial uses.

Environmental Effect:

Carbon Neutral Index



Energy Output



Equivalent to Standard Coal



Carbon Emissions Reduction

Conclusion

SunGarner Solar Inverters exemplify the strength and adaptability required for solar power systems to thrive in India's varied and challenging environments. By powering more than 10,000 sites across 26 states, SunGarner continues to lead in delivering durable and efficient solar solutions nationwide. SunGarner's systems are providing vital support to a wide range of critical facilities, including hospitals, schools, railway projects, bank ATMs, rural banks, petrol pumps, restaurants, hotels, farmhouses, residential homes, grocery shops, factories, and more.

About SunGarner

SunGarner Energies Ltd, is the Leading Power Products Manufacturer and Solar Solution Provider since 2015. In 2017 SunGarner Established its First Solar Inverter Manufacturing Unit at Greater Noida India, Subsequently SunGarner diversified itself into Energy Storage and Solar Panels.

SunGarner has executed more than 100 Large Solar Grid tied Projects Ranging from 50kWp to 2MWP in India and Abroad. SunGarner inverters has been supplied in 26 States of India from Leh to Tamil Nadu in an Span of 6 years. While Internationally, SunGarner is Exporting to 7 countries.

To provide our Better Reach of Products to our Retail Clients, SunGarner Started www.seltrik.com which is also backed by Physical Stores for Better Service Supports.