



RITIKA



With three decades experience of operational experience in the field of solar and being the oldest SP1A Rated Solar Organisation in India, Ritika Systems Pvt Ltd is one of the leading solar PV module manufacturing and EPC companies in India.

Having close to 25+ MW installations spread across the breadth of the country dealing primarily in solar street lights, home lighting systems, power packs, roof top solutions etc, RSPL is not only one of the leaders in Off Grid Solutions, but also has its foot print across Retail, Telecom, Rooftop Power Plants and Rural Electrification.

We are working on providing solar energy solutions to every section of India. We have made strong foothold in the Energy Sector and have been associated with projects under JNNISM, projects under State Utilities and State Nodal Agencies, District Administrations, with Public Sector Corporations (PSUs), Listed Companies, Industries and Commercial Institutions spread across the length and breadth of the country: from Leh to Lakshwadeep.

RSPL was formed specifically to serve the public by designing and manufacturing Solar Photovoltaic systems especially tailored to the customer's need and demands. The company has

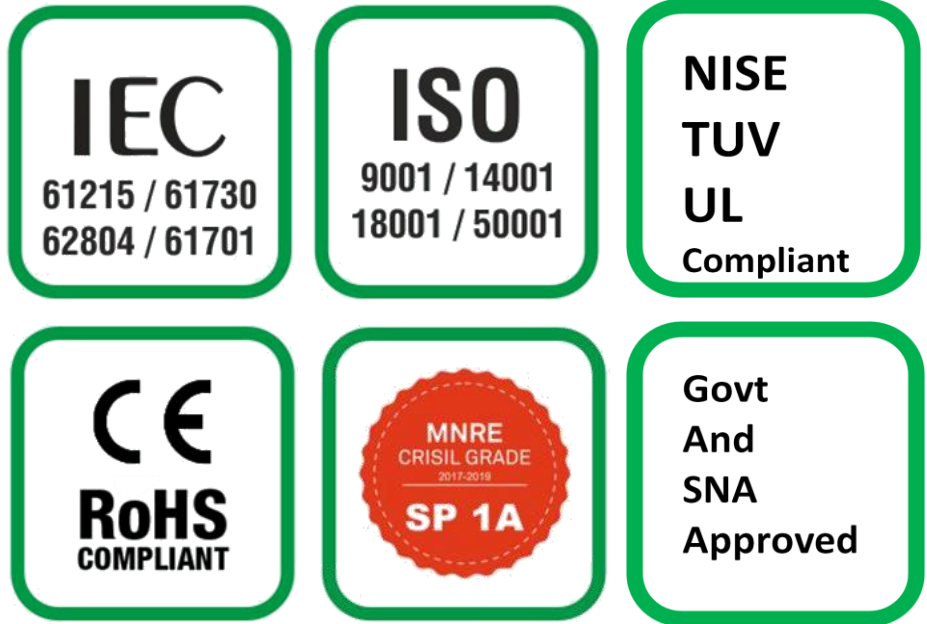
stood the test of time by ensuring its strict adherence to the four pillars of quality, commitment, trust and dedication, making it India's oldest organisation in the field of Solar Energy. Ritika Systems Pvt. Ltd. started its photovoltaic operations in 1986 with manufacturing and designing Solar Lanterns, Solar Home Lighting Systems, Solar Street Lighting Systems and other BOS systems for miscellaneous applications. BOS has always been our forte. Slowly and Steadily, the company diversified its portfolio by transitioning into turnkey offgrid projects, Solar Off Grid Power Plants, Solar Panel Manufacturing and subsequently Solar EPC.

With installed capacity of 40 MW automated solar module manufacturing unit in Neemrana,Rajasthan and Bawal,Haryana: RSPL is committed to the cause of powering lives by going solar. We also have state of the Art R&D centre and manufacturing hub out of Noida, Uttar Pradesh where the company designs, manufactures and validates BOS for Solar Systems which has always been our forte. Further expansion is planned for our module manufacturing unit where the installed capacity is being increased to 100 MW along with and an upcoming manufacturing facility in Yamuna Expressway,Uttar Pradesh.

Over the years, RSPL has grown into a formidable force in the Solar Energy Sector. Experts having decades of experience in the Solar Sector have and continue to contribute to its success. We rely on cutting-edge technologies to provide our customers the highest degree of quality standards.



Our Certifications



Our Services

Apart from having a vibrant & established presence in the solar PV module and BOS market as reputed quality manufacturers, RSPL has made significant progress in the EPC segment with assured value-based services, timely completions of projects, active site design analysis and service monitoring.

Armed with an in-house team of highly experienced engineers with technical expertise we develop the most cost effective and energy efficient solar power plants. Client satisfaction being on the top of our

priority list, our EPC services are the 'best value for money' investment.



Project Management



Analysis and Design



Project Development



O & M

Our Products



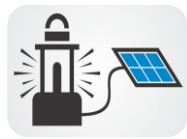
Solar Home Lighting Systems



Solar Street Lighting Systems



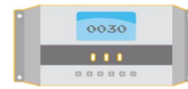
Solar Grid Inverters



Solar Lanterns



Solar PCUs



Solar CC's and Interfaces

For any further details or references, we may be reached at the contact information below.

Ritika Systems Private Limited

Corporate Office:

C-22/18 Sector-57
Noida, UP, India-201301
Tel: +91 0120 4298981

Factory 1:

G-166 RIICO Industrial Area Phase – II
Neemrana - 301705, Rajasthan India

Factory 2:

Plot No 17, Sector 15, IMT Bawal Phase-II,
Bawal – 123501, Haryana India

info@ritikasystems.in | www.ritikasystems.in

Solar Panels | Grid Inverters | BOS | Turnkey EPC | Project Management

DELHI | UP | HP | HARYANA | RAJASTHAN | PUNJAB | J & K | NEPAL | AFGHANISTAN



PROJECT
MANAGEMENT



TURNKEY EPC



DESIGN



MAINTENANCE
& OPERATIONS