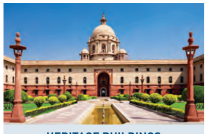
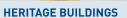




Segments







RESIDENTIAL





WAREHOUSES & COLD STORAGES



COMMERCIAL & INDUSTRIAL



MANUFACTURING UNITS



HOSPITALS

RAILWAY COACHES



EDUCATIONAL INSTITUTES





STADIUMS



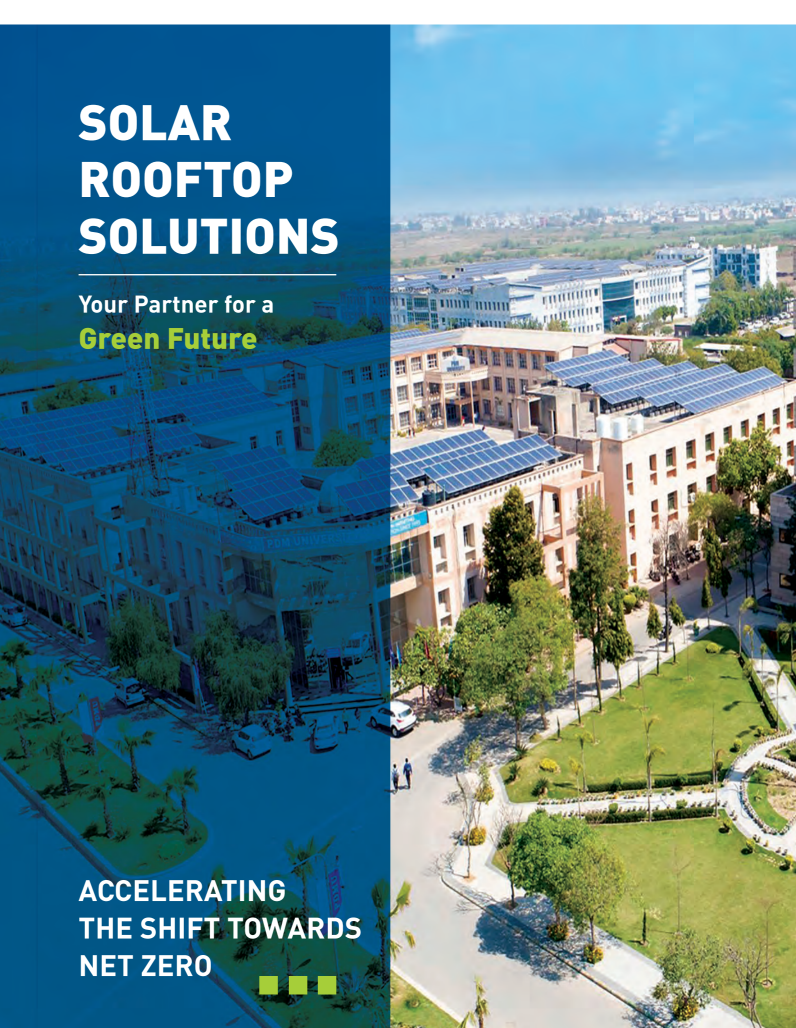
EXPRESSWAYS

DISTRIBUTED ENERGY | SOLAR | EPC | GREEN ENERGY

JAKSON GROUP

A-43, Phase-II Extn., Hosiery Complex, Noida-201305, U.P., India Tel.: +91-120-4302600, 4526100 | Toll Free No. : 1800 103 2600 E-mail: customer.support@jakson.com | www.jakson.com







Benefits of Rooftop Solar

- Up to 70% savings in electricity costs
- Typical break-even period of 4-5 years
- More than 20% ROI
- Accelerated Depreciation 80% in two years for added tax benefit
- One time investment with fixed energy cost
- Govt. subsidy benefits
- Benefit of Net Metering
- Reduced dependence on fossil fuels
- Contribute towards a greener environment
- Ideal for industrial, commercial and residential sectors

Our Credentials

1.5+ GW **EPC Portfolio** 100+ MW Rooftop Portfolio **600 MW**

Annual Module Manufacturing Capacity

Our Expertise

- 75 years of Reliability and Trust
- Integrated Project Solution provider
- Proven rooftop solar EPC execution expertise in C&I from 100 KW to MW scale
- In-house engineering & design, procurement, construction and 0&M
- Best in Class LCOE (Levelized Cost of Energy)
- Single window source for service & supply
- In-house manufacturing of solar PV modules
- Module Range 335 Wp to 600 Wp with >21% efficiency
- Our PV modules comply to all relevant IEC, BIS and UL certifications
- ALMM certified solar module manufacturer
- 60,000+ satisfied customer base









Scope of Services



Feasibility Analysis

Installation &

Commissioning



Design & Engineering



Equipment Supply



Performance Testing



Operation & Maintenance

Our USP



Linear Performance Warranty of modules 25 years



Power backup for non-sunny



Faster Return on Investment

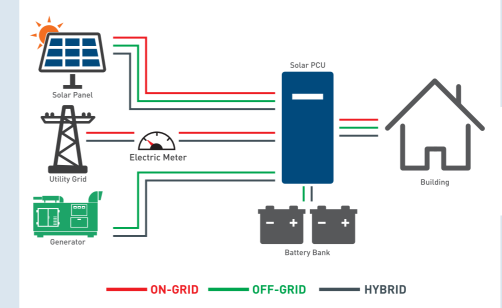


Complete end-to-end solutions



Remote Monitoring Systems

Our Rooftop Solutions



On-Grid solutions with net/gross metering

- Direct power sun to home
- Utility grid connected
- Saves money net metering
- Generation time 6-8 hrs

Off-Grid solutions for remote application

- Battery bank for storing energy
- Energy self sufficiency
- Reliable systems 24x7

Hybrid solutions for power deficit areas

- Compatible with generator
- Grid synchronisation
- Store and export power in case of surplus production