



EMPOWERING PROGRESS WITH SOLAR BRILLIANCE

8+
YEARS

OF SOLAR
EXPERIENCE

10+
MW

SOLAR
PORTFOLIO

5+
CRORE

ANNUAL
SAVINGS

SIMPLE STEPS BIG IMPACT



INTEGRATED RENEWABLE ENERGY SOLUTIONS



RENEWABLE ENERGY EDUCATION

- Training & Awareness Programs
- Green Energy Certification Courses

SKILL DEVELOPMENT

- Solar Fitter & Technician Training
- Hands-on Practical Skill Programs

EV CHARGING STATIONS

- EV Charging Infrastructure
- Maintenance & Technical Support

ENTREPRENEURSHIP OPPORTUNITIES

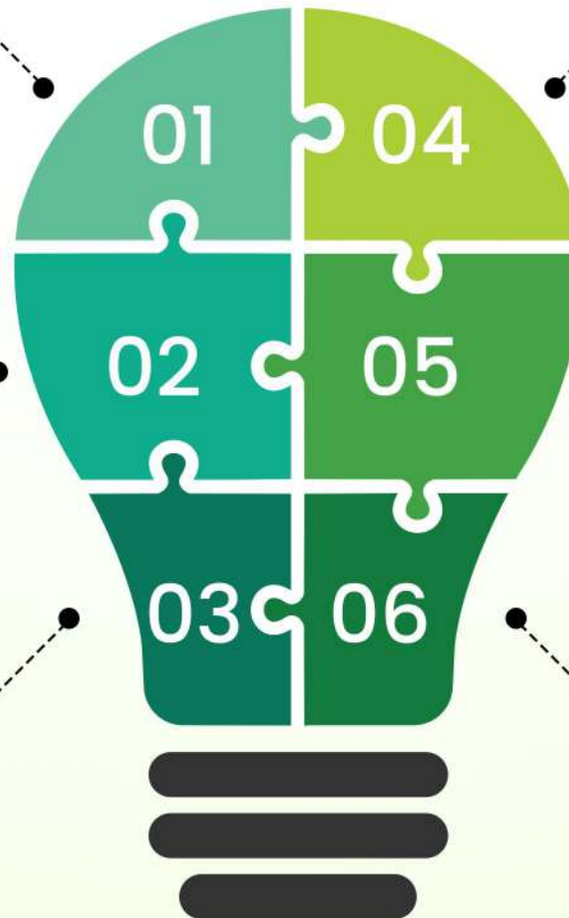
- Support to Start Your Own Green Business
- Growth Opportunities in the Renewable Energy Sector

SOLAR EPC SOLUTIONS

- Retail & B2B Solar Installations
- Single-Window EPC Services

ENERGY STORAGE & SERVICES

- Advanced Battery Storage Solutions
- Smart Energy Management Services



WHY DG NAYI URJA?



INTEGRATED EXECUTION

- Single-window delivery from feasibility approvals to commissioning
- Customized solutions for residential commercial & institutional projects

RELIABILITY & LONG-TERM SUPPORT

- Quality-certified components ensuring performance and durability
- Continuous monitoring, maintenance & technical support



ECONOMIC VALUE & SAVINGS

- Up to 90% reduction in electricity costs with long-term price stability
- Additional returns through net metering and surplus power generation

ENVIRONMENTAL IMPACT

- Significant reduction in carbon emissions and fossil fuel dependence
- Direct contribution to India's clean energy and sustainability goals

END-TO-END SOLAR IMPLEMENTATION MODEL



STEP 1

01

SITE ASSESSMENT & FEASIBILITY

Technical evaluation of rooftop/site potential

Load analysis, shadow study, and system sizing

Financial viability and return assessment



STEP 2

02

DESIGN & ENGINEERING

Customized solar system design as per site requirements

Selection of high-quality modules, inverters, and structures

Compliance with safety and grid standards



STEP 3

03

APPROVALS, SUBSIDY & NET METERING SUPPORT

Assistance in statutory approvals and documentation

Facilitation of applicable government subsidies

Coordination for net metering and grid connectivity



STEP 4

04

INSTALLATION & COMMISSIONING

Professional installation by DG-trained technicians

Quality checks, testing, and system commissioning

Ensuring timely and hassle-free execution



STEP 5

05

MONITORING, O&M & ENERGY MANAGEMENT

Smart monitoring for real-time performance tracking

Preventive maintenance and technical support

Optimized energy usage and long-term system reliability



ABOUT US DG NAYI URJA



DG Nayi Urja is the renewable energy solutions vertical of Devout Growth, delivering scalable and reliable rooftop solar projects across India for government, institutional, commercial, and residential clients.

With strong engineering capability and on-ground execution expertise, DG Nayi Urja offers end-to-end solar EPC services, backed by long-term performance assurance and responsible energy practices.



WHY CHOOSE US ?



Proven Capability & Experience

- 35 MW+ rooftop solar installations across India
- 100+ commercial, institutional, and residential projects delivered

01

WHY CHOOSE US ?



Quality Craftsmanship & Performance

- Skilled engineering teams with robust design standards
- Use of high-efficiency modules and long-life system components

02

WHY CHOOSE US ?

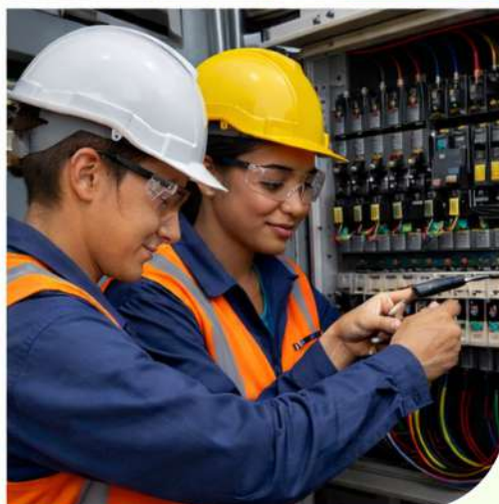


Personalized Project Approach

- Customized solar system design for each site
- One-to-one technical consultation and financial guidance

03

WHY CHOOSE US ?



Controlled Safeguarding & Servicing

- In-house maintenance teams and structured O&M processes
- Certified structures and safety-compliant installations

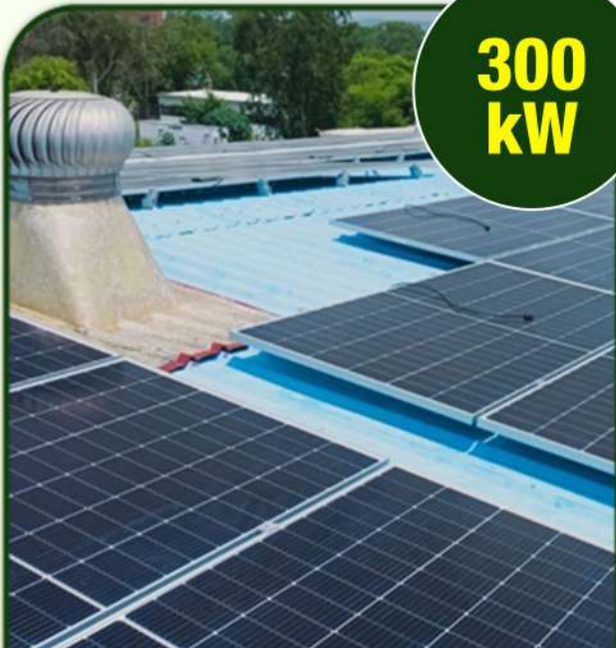
04

OUR LANDMARK PROJECTS



DG Nayi Urja has executed several high-impact and landmark solar installations, highlighted by a flagship 3800 kW project that reflects trust, scale, and engineering excellence.

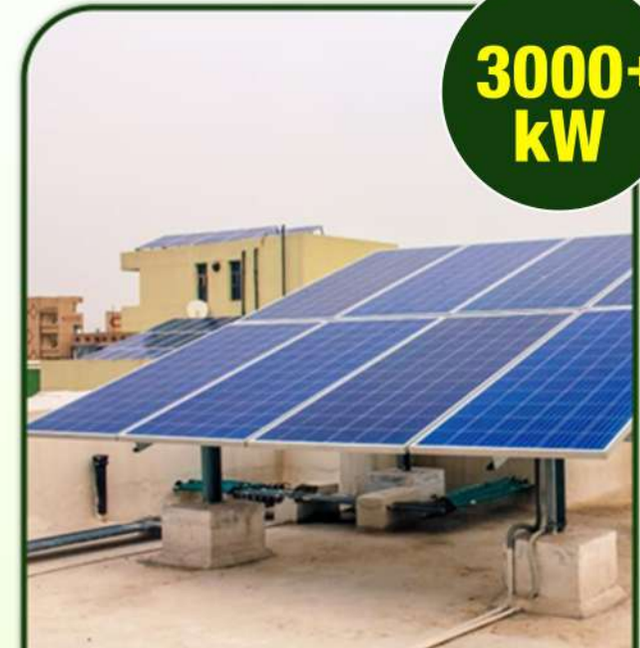
KEY INSTALLATIONS



**300
kW**

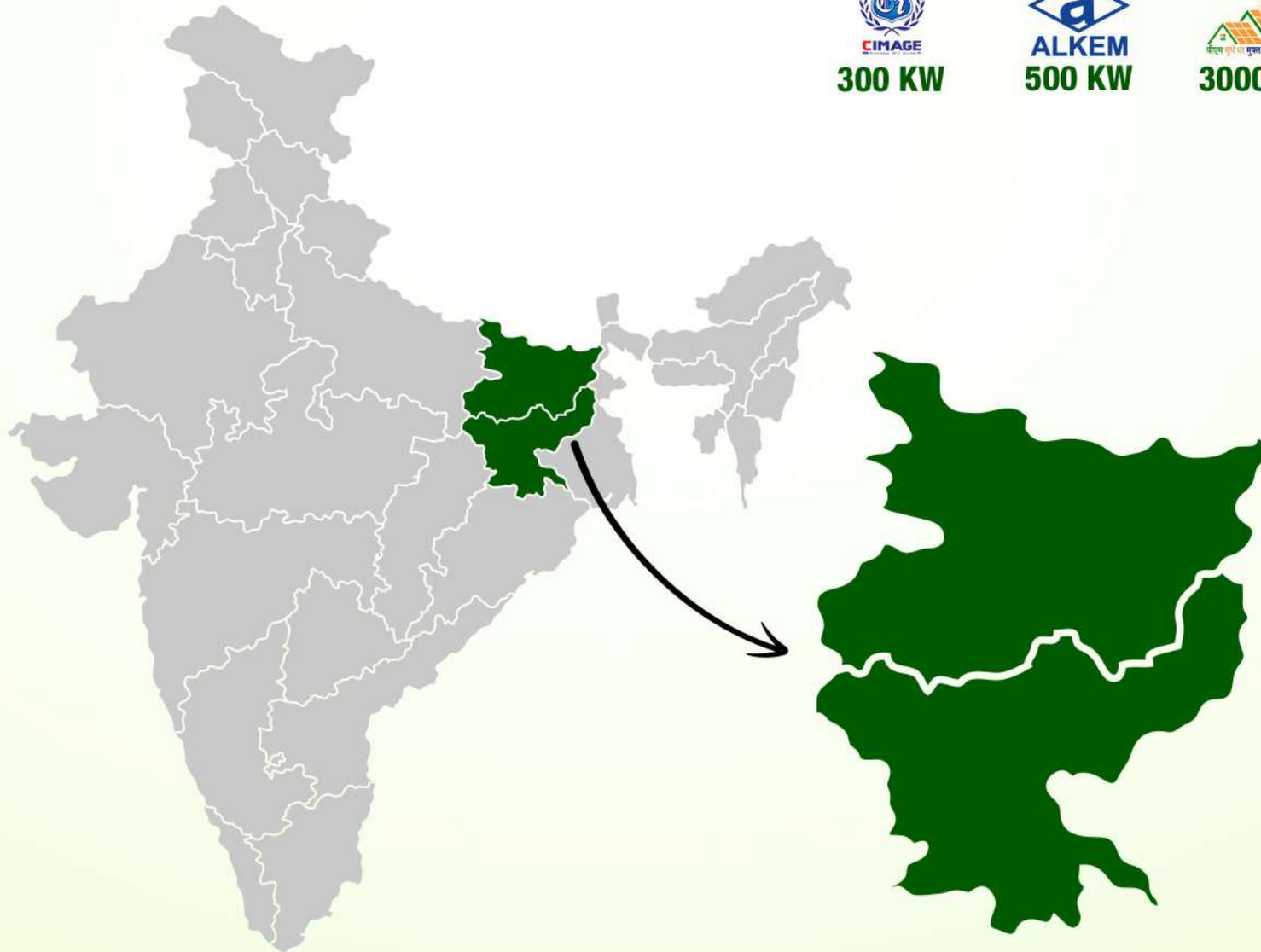


**500
kW**



**3000+
kW**

THE PRESENCE





THANK YOU

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