



ADITYA GREEN POWER

GENERATE
CONSERVE
CONTRIBUTE





ADITYA GREEN POWER



WIDEST RANGE OF SOLAR PRODUCTS

EXCLUSIVE BRAND TIE-UP

ONE STOP SOLUTION

EXTRA MILE SERVICE SUPPORT

Aditya Green Power is addressing the critical challenges of climate change, fossil fuel dependency, and inefficient energy systems. The startup focuses on creating innovative, scalable green energy solutions in terms of **Agrivoltics** that reduce environmental impact, optimize energy use, and support the transition to decentralized, sustainable power infrastructure.



LIGHTS



FANS



AIR CONDITIONER



WATER PUMP



SUBMERSIBLE PUMP



PETROL PUMP

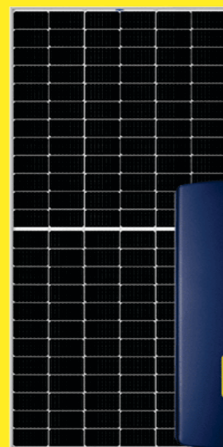


DEEP FREEZER



MACHINERY

For all kind of loads & duty cycles



ON GRID SOLAR SOLUTIONS



ADITYA GREEN POWER

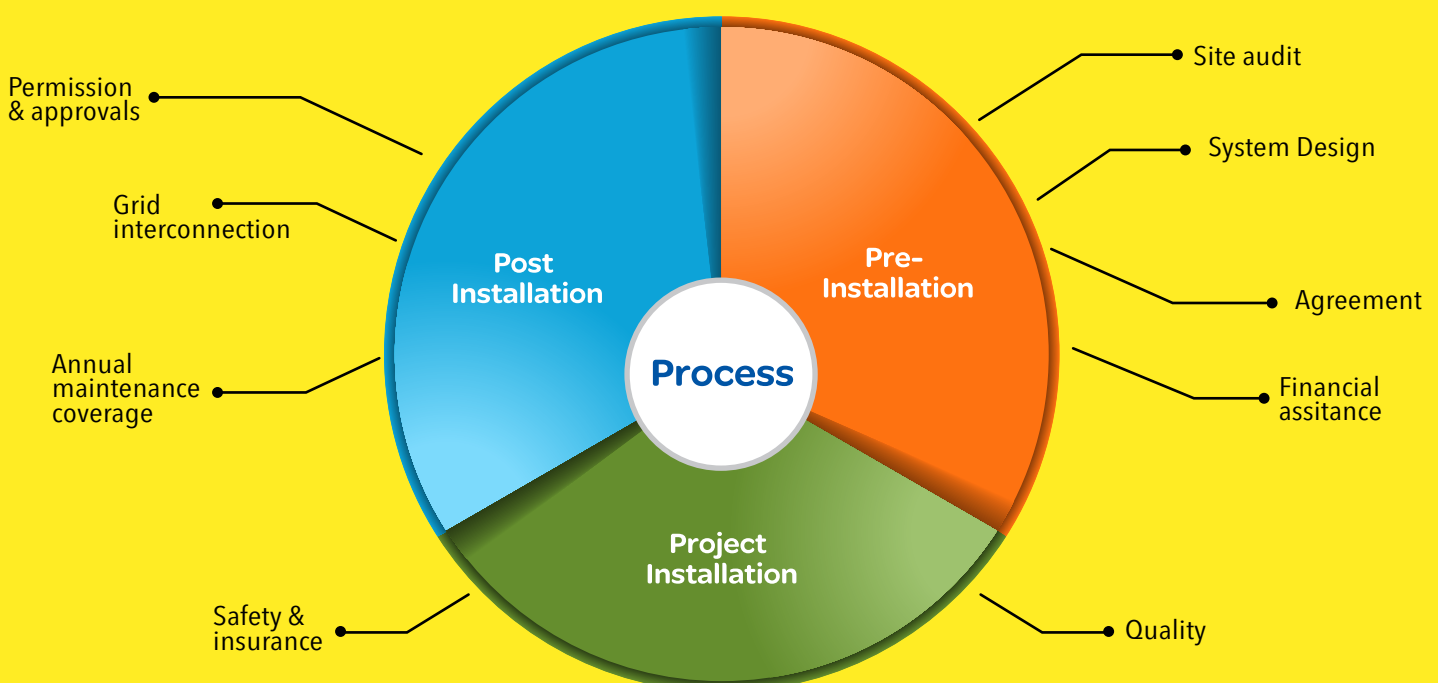
At Aditya Green Power, innovation is at the core of our mission. We actively explore emerging technologies and advanced approaches in green energy to develop smarter, more efficient, and sustainable solutions. Our focus on continuous improvement drives us to refine processes, use eco-friendly materials, and integrate tools and data analytics into modern energy systems.

As a startup, we design our products and solutions with scalability in mind ensuring they can adapt and grow with market demands. Our modular, flexible approach supports both small- and large-scale energy projects while maintaining high performance and low environmental impact.

We are equally committed to environmental sustainability, working to address land-use conflicts, reduce waste, and lower fossil fuel dependency. Our priorities also include promoting climate resilience, cybersecurity, and decentralized energy systems to build a cleaner, more secure energy future.

Making Solar Simple

- **Affordability:** To reduce costs through innovative financing, modular designs, or circular economy models.
- **Resilience:** To prioritize climate adaptation, and decentralized energy systems through **Agrivoltics** (on-grid or off-grid with Battery Storage Programme)
- **Inclusivity:** To democratize access for low-income households and remote communities.
- **Environment Sustainability:** To address land-use conflicts, waste, and fossil fuel dependency.





ADITYA GREEN POWER

WHY CHOOSE US

Aditya Green Power generates revenue by offering green energy products and solutions, including smart energy systems, consulting services, and customized installations for residential, commercial, and industrial clients. Additional income streams may include subscription-based energy monitoring platforms and strategic partnerships in the renewable energy sector.

01

ONE STOP SOLUTION

The right design, designed right with end-to-end responsibility !

LIFETIME SUPPORT

From Site Surveys & Project Management to Post Installation requirement, we are always there!

02

03

EASY BUYING

Choose from multiple financing options and make your investment process simple and secure !

BEST QUALITY
Our robust processes and systems ensure that your Rooftop Solar (RTS) & Distributed Renewable Energy (DRE) Solution is of top-notch quality !

04



ADITYA GREEN POWER

OUR SOLAR EXPERTISE



DEDICATED TEAM

- Dedicated team of professionals for each stage.
- Site survey, solution design, project installation, operations and after sale teams collaborate for top-tier experience.
- Robust & Maintenance Free Rooftop Solution

CONFORMANCE TO GOVT. STANDARDS

- Safety from all types of electrical hazards.
- Proper cable sizing to reduce generation losses & optimize performance.

INSTALLATION

- Installation & commissioning by MNRE approved partners
- Best in class material, as per MNRE standards

AUDITS

- Multiple audits by Aditya Green Power solar experts during & after installation.
- Products tested, validated & certified as per IS, IEC, TUV standards.

SAFETY

- Best in class safety standards to safeguard against occupational hazards
- Lightning arresters to prevent external electrical hazards.

OUR WIDE PORTFOLIO CATERING TO EVERY CONSUMER NEED

WAAREE®
One with the Sun



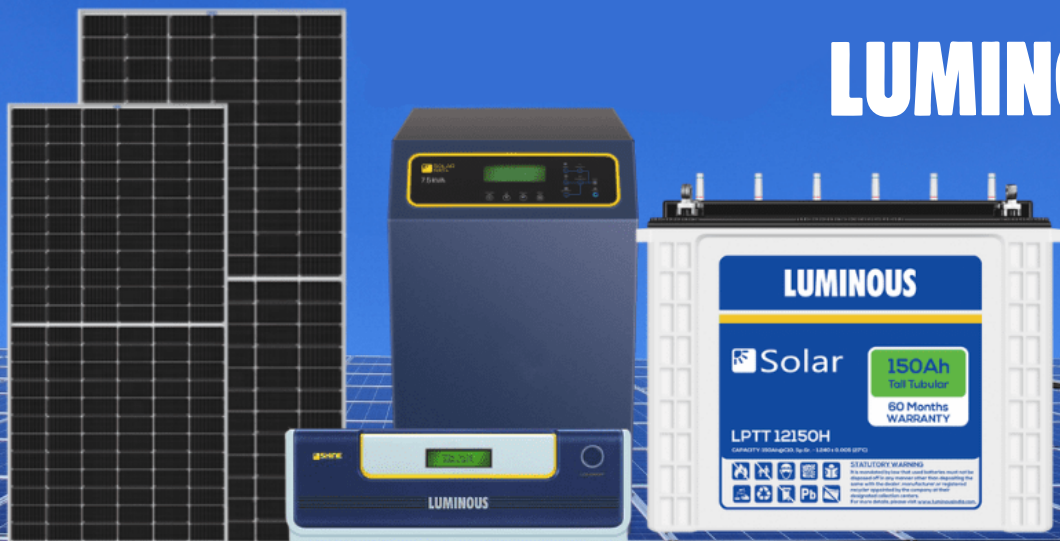

vikram solar
CREATING CLIMATE FOR CHANGE

 **MICROTEK**

**COMPLETE RANGE OF
SOLAR ROOFTOP
SOLUTIONS**



LUMINOUS



Details of Work Done in Solar PV Plant

Project Completed			
S.No.	Name of Customer	Location of System	Capacity of System
1.	Manishi Gupta	Bhainga, Pratap Nagar, Tehari	240 KW, Ground Mounted
2.	Bharat Singh	Khambakhal, Lambgaon	220 KW, Ground Mounted
3.	Sanjay Kumar	Paniyala, Lamgaon	220 KW, Ground Mounted
4.	Anilesh Rawat	Ranipokhari, Dehradun	200 KW, Ground Mounted
5.	Himalayan Drugs	Biharigarh	30 KW, Ground Mounted
6.	Manyata Dental Clinic	Dehradun	15 KW, Ground Mounted
Project Under Pipeline			
S.No.	Name of Customer	Location of System	Capacity of System
1.	Natco Pharma	Selaqui , Dehradun	380 KW, Rooftop
2.	Intas, Cooper, Theta and Rusan Pharma	Selaqui , Dehradun	7000 KW, Ground Mounted, Open Access
3.	Halonix Technology Pvt.Ltd.	Sidcul , Haridwar	1600 KVA, Open Access
4.	Ishana Neutrachemicals	Selaqui , Dehradun	80 KW, Rooftop
5.	Muzzaffarnagar Medical College	Muzzaffarnagar , U.P.	2000 KW, Rooftop
6.	Villa Jharali, Jakhar, Jhajjar Agrivoltics	Haryana	2400 KW, Ground Mounted



ADITYA GREEN POWER

COMPLETED GROUND MOUNTED SOLAR PROJECT UNDER DRE (DISTRIBUTED RENEWABLE ENERGY)



UPCOMING SOLAR PROJECT UNDER AGRIVOLTICS (Green Coin Offering in Uttarakhand)

Agrivoltics, also known as Agro photovoltaics or Solar sharing, is an innovative approach that involves the co-location of solar photovoltaic (PV) panels with agricultural activities on the same area of land. This integration offers several advantages that contribute to sustainable development across multiple sectors. As per the studies conducted by Fraunhofer Institute for Solar Energy Systems ISE; "The approach of agrivoltics denotes use of agricultural land to simultaneously produce agricultural crops and generate PV electricity.

Agrivoltics covers a wide spectrum of intensity and type of agricultural use and the corresponding additional costs for the construction of the PV system. This spectrum ranges from the cultivation of specific crops and intensive arable crops with special PV mounting systems to using land for extensive grazing with marginal adjustments on the PV side."

As a result, agrivoltics preserves productive arable land for agriculture while improving land-use efficiency and allowing the development of PV capacity.

At Aditya Green Power, innovation is at the core of our mission. We actively explore emerging technologies and advanced approaches in green energy to develop smarter, more efficient, and sustainable solutions. Our focus on continuous improvement drives us to refine processes, use eco-friendly materials, and integrate tools and data analytics into modern Agrivoltics Energy Systems.

As a **startup**, we want to design our products and solutions with scalability in mind ensuring they can adapt and grow with market demands. Our modular, flexible approach supports both small- and large-scale energy projects while maintaining high performance and low environmental impact.

We are equally committed to environmental sustainability, working to address land-use conflicts, reduce waste, and lower fossil fuel dependency. Our priorities also include promoting climate resilience, and decentralized energy systems in terms of On-grid and Off-grid Battery storage programme to build a cleaner, more secure energy future.




ADITYA GREEN POWER



ADITYA GREEN POWER

3, Haridwar Bypass Road, 1st Floor, Nageshwati Ayurvedic Panchkarma Centre,
Near Rispana Bridge, Dehradun, Uttarakhand-248001

 www.adityagreenpower.com

 [adityagreenofficial](https://www.instagram.com/adityagreenofficial)

 <https://www.facebook.com/profile.php?id=61555880682552>

