

# INSOLATION ENERGY LTD.

One of India's Leading Solar Panel Manufacturers





# THE INDIAN SOLAR ENERGY MARKET

**01**

## **INDIA'S SOLAR POTENTIAL**

is about 748 GW assuming 3% of the waste land area to be covered by Solar PV modules.

**02**

## **INDIA SOLAR ENERGY MARKET**

is about 300 GW Solar Plant installation upto 2030& target Given by India Govt. is 500 GW.





# CURRENT ACTIVITIES AND PROJECTS

01

## **PM SURYA GHAR MUFT BIJLI YOJANA**

aims to provide 300 units of free electricity every month to light up one crore Indian households.

02

## **PM KUSUM YOJNA**

aims to Provide 25 GW of solar Power Plant at Farmer's Land







# INA Solar – Sustainable Energy You Can Count On!

A BSE SME-listed company, Insolation Energy Limited (INA Solar) has been delivering sustainable energy solutions for over **8 years**. With a current manufacturing capacity of 1 GW and three state-of-the-art units based in Jaipur, Rajasthan, INA Solar has earned a place among the **Top 10** solar companies in India.

A large array of solar panels is shown in the foreground, tilted at an angle. The panels are dark blue with silver frames. In the background, more panels are visible, and the sky is a clear blue with some light clouds.

[www.insolationenergy.in](http://www.insolationenergy.in)



# LEADERSHIP



Mr. Manish Gupta

Chairman

*The Flagbearer!*

**Innovative Leadership:** Mr. Manish Gupta, Founder and Chairman, propels INA to new heights through his visionary leadership and deep industry expertise.

**Diverse Experience:** With over 25 years of leadership across sectors such as Steel, Real Estate, and Health & Fitness, Mr. Gupta brings a rich and versatile perspective to the solar industry.

**Industry Recognition:** Under his leadership, INA has earned numerous accolades, including the prestigious Public Sector Solar Leadership Award and the Green Entrepreneur of the Year award.

**Community Engagement:** Beyond business, Mr. Gupta is actively involved in social and industry organizations, reflecting his commitment to both sustainable growth and societal well-being.

# LEADERSHIP



Mr. Vikas Jain

MANAGING DIRECTOR

*The Innovator*

**Driving Force:** Mr. Vikas Jain, Founder and Managing Director, has been instrumental in steering Insolation Energy toward becoming one of India's leading solar panel manufacturers.

**Quality Advocate:** A champion of excellence, Mr. Jain has been pivotal in positioning INA as a quality-focused enterprise, ensuring unwavering adherence to the highest industry standards.

**Industry Veteran:** With 25 years of experience and a strong foundation in engineering, Mr. Jain is acclaimed for his innovative, technology-led approach and strategic business insight.

**Innovation Champion:** Dedicated to staying at the forefront of technological advancements, he drives INA's culture of excellence across innovation, manufacturing, and operations.

**Transformational Leadership:** Mr. Jain's visionary leadership—marked by bold restructuring and a relentless pursuit of service excellence—has propelled INA to remarkable growth while amplifying its impact on society.



## MISSION

Our mission is to deliver reliable, affordable solar solutions that empower communities, protect the environment, and accelerate the transition to a sustainable energy future.



## VISION

To become a global pioneer in solar innovation, leading the charge toward a cleaner, greener planet powered entirely by sustainable energy.



## VALUES

We value trust, collaboration, and accountability. Guided by strong governance and sustainability, we deliver innovative, reliable energy solutions—creating lasting value for communities, the planet, and our stakeholders.





# BRAND PROMISE



## INNOVATE

Via extensive research & cutting edge technology to create "Top Quality-High Performance" Solar Products.



## INSPIRE

A great deal of people to "Invest in Solar" via structured marketing & seamless operational framework.



## IMPACT

via reducing carbon footprint & contributing towards building a clean pollution free world.





## GOALS

INA aims to revolutionize the solar energy industry by delivering cutting-edge, sustainable solutions that drive global energy transformation. Our goal is to be a leader in renewable energy, setting benchmarks for innovation, efficiency, and environmental stewardship.



## OBJECTIVES

We are committed to expanding our market presence through continuous technological advancements and strategic partnerships. INA strives to achieve unparalleled operational excellence, ensuring top-tier performance and customer satisfaction in every project we undertake.





# OUR ETHOS: “TOGETHER WE SHINE!”

A reflection of our belief in shared success creating value through transparency, ethics, and inclusive growth. At INA Solar, integrity guides our journey as we grow collectively with all stakeholders.

## B2B

Together we do business  
Together we flourish.

## B2C

You buy our product and  
‘shine’ by saving big on  
your power expenses.

## B2E

Together we work  
Together we flourish

## B2G

Together we associate,  
Together we deliver value  
& add credibility.





# INA SOLAR FACT SHEET

**8+**  
Years of  
Manufacturing  
Excellence



**15,000+**  
Happy  
Customers



**800+**  
Channel Partners  
Across  
100+ Districts



JAIPUR

**Unit - 1 & 2**

**1GW**  
PV Module  
Operational Capacity



JAIPUR

**Unit - 3**

**4.5GW**  
PV Module  
Manufacturing  
by August, 2025



MADHYA PRADESH

**Unit - 4**

**9GW**  
Solar Cell  
Manufacturing  
Phase I-4.5 by 2026-27  
Phase II-4.5 by 2027-28



MADHYA PRADESH

**Unit - 5**

**54000 MTA**  
Aluminum Extrusion  
for Solar Frames  
Phase I-18,000 by 2026-27  
Phase II-36,000 by 2027-28



MADHYA PRADESH

**Unit - 6**

**4.5GW**  
PV Module  
Manufacturing  
by 2027 - 28



# “INA SOLAR COMPETITIVE STRENGTH”



Extensive Range of  
Products



State-of-the-art  
manufacturing's In-house  
Reliability testing  
Laboratory



Trusted BSE SME  
Listed Company



Strong Channel Partner  
Network



Strong Brand Value





ASSOCIATE PARTNER



## BRAND PARTNERSHIP!

Insolation Energy Limited (INA Solar) has partnered with the illustrious T-20 Cricket Team-Lucknow Super Giants as their "Official Solar Partner" for the T20-season 2025 - 2026 to promote the use of Solar Energy to a much larger pool of audience.

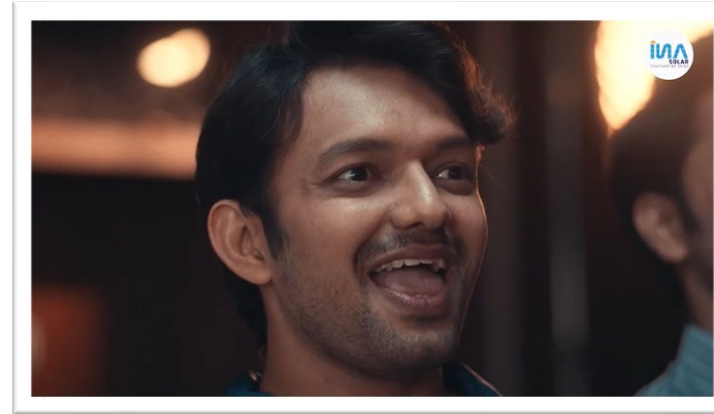
With this collaboration with Lucknow Super Giants, INA Solar is all fired up towards achieving one of the company's core objectives- "To expand the Renewable Energy landscape of the country by making judicious, eco-friendly strides towards large-scale adoption of Solar Power".



## VIDEO



LSG ki har hit, SOLAR Wali lit!



Idhar udhar kya dekhna humne,  
jab **INA Solar** chamak raha ho samne!





# MANUFACTURING FACILITIES

Precision Engineering for high-quality manufacturing

## Facilities:

INA 1 – Factory : Insolation Energy Ltd.

INA 2 – Factory : Insolation Green Energy Pvt. Ltd.

INA 3 – Factory : Insolation Green Energy Pvt. Ltd.

INA 4 – Factory : Insolation Green Energy Pvt. Ltd.

INA 5 – Factory : Insolation Green Energy Pvt. Ltd.

INA 6 – Factory : Insolation Green Energy Pvt. Ltd.



INSOLATION ENERGY LTD.



# INA 1 - Factory

## INSOLATION ENERGY LTD. | 250 MW

Near Daulatpura Toll Tax, Jaipur-Delhi Bypass, Jaipur – 303805 (Raj.)





# FACTORY VIEW MANUFACTURING PLANT (INA 1)





# INA 2 - Factory

INSOLATION GREEN ENERGY PVT. LTD. | 750 MW  
Jatawali Industrial Area, Tehsil Chomu, Jaipur – 303806 (Raj.)





## FACTORY VIEW MANUFACTURING PLANT (INA 2)





## FACTORY VIEW MANUFACTURING PLANT (INA 2)







# INA 3 - Factory

## INSOLATION GREEN ENERGY PVT. LTD.

Nh -48, Sawarda, Delhi - Ajmer Expressway, Jaipur – 303348 (Raj.)

**CONSTRUCTION IN FULL SWING**

Expected Date of Commercial Production - August, 2025

**4.5GW**  
PV MODULE  
2025 - 2026





# INA 4, 5 & 6 - Factory

## INSOLATION GREEN ENERGY PVT. LTD.

Narmadapuram, Madhya Pradesh

### UPCOMING



**9GW**

**PV CELLS**

Phase I-4.5 by 2026-27

Phase II-4.5 by 2027-28



**54000 MTA**

**ALUMINUM FRAME**

Phase I-18,000 by 2026-27

Phase II-36,000 by 2027-28



**4.5GW**

**PV MODULE**

2027 - 2028

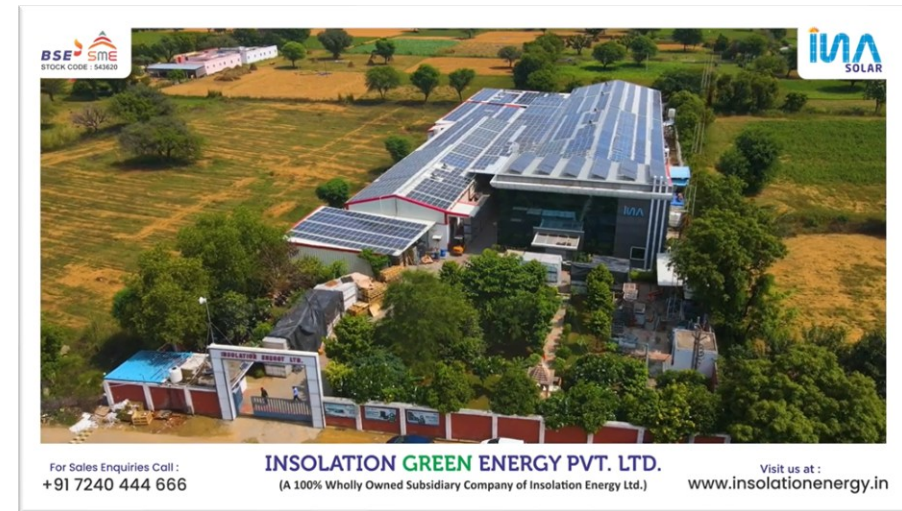




# BRAND VIDEOS

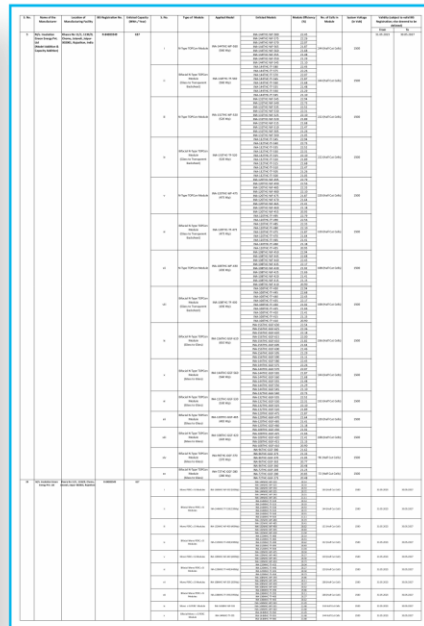


Illuminating a Sustainable Tomorrow  
with INA Solar



Explore the Making of INA Solar Panels -  
Where Precision Meets Progress!





**भारतीय मानक बोर्ड**

**BUREAU OF INDIAN STANDARDS**  
Department of Consumer Affairs, New Delhi - 110002

मुख्य कार्यालय: एन सी ई आर भवन, प्लॉट नं. 1, लोदी रोड - 110002  
उपमुख्य कार्यालय: 3 फ्लोयड मॉडल टाउन, नया दिल्ली - 110002  
टेलीफोन: 011-23254002/23254003/23254004/23254005/23254006/23254007  
ई.मेल: [bis@bri.gov.in](mailto:bis@bri.gov.in) [registration@bis.gov.in](mailto:registration@bis.gov.in)  
वेबसाइट: <http://bis.gov.in> [www.consumer.gov.in](http://www.consumer.gov.in)

Our Ref: REGISTRATION/2022/5618/804059

Date: 18-02-2023

**Invitation to BIDD**

**Subject: Issuance of Additional Model.**

**MANUFACTURING**

**(UNIT)**


**INSULATION GREEN ENERGY LTD.**  
KALANA N-11, 11/109, CHROME, MEDDAI JAPUR, DISTRICT,  
RAJASTHAN, INDIA  
E-MAIL: [info@insulationgreenenergy.in](mailto:info@insulationgreenenergy.in)  
PHONE: 02212312

Dear Sir,

1. This is reference to my request for inclusion of model of "CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES (w/ solar tunnel)" as per IS 16246 : 2019 / IEC 61215 : 2016/IEC 61730 : 2016/IEC 61730 : 2016 in License No. B-804059 (already granted to you which is valid up to 15-11-2026).

2. It is intimated that the additional Model as per details given below have been agreed to be in scope of License. B-804059 w.e.f. 18-02-2023.

Product category	CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES (w/ solar tunnel)
Product Name	CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES (w/ solar tunnel)
Model	INS-100W, INS-150W, INS-200W, INS-250W, INS-300W, INS-350W, INS-400W, INS-450W, INS-500W, INS-550W, INS-600W, INS-650W, INS-700W, INS-750W, INS-800W, INS-850W, INS-900W, INS-950W, INS-1000W, INS-1050W, INS-1100W, INS-1150W, INS-1200W, INS-1250W, INS-1300W, INS-1350W, INS-1400W, INS-1450W, INS-1500W, INS-1550W, INS-1600W, INS-1650W, INS-1700W, INS-1750W, INS-1800W, INS-1850W, INS-1900W, INS-1950W, INS-2000W, INS-2050W, INS-2100W, INS-2150W, INS-2200W, INS-2250W, INS-2300W, INS-2350W, INS-2400W, INS-2450W, INS-2500W, INS-2550W, INS-2600W, INS-2650W, INS-2700W, INS-2750W, INS-2800W, INS-2850W, INS-2900W, INS-2950W, INS-3000W, INS-3050W, INS-3100W, INS-3150W, INS-3200W, INS-3250W, INS-3300W, INS-3350W, INS-3400W, INS-3450W, INS-3500W, INS-3550W, INS-3600W, INS-3650W, INS-3700W, INS-3750W, INS-3800W, INS-3850W, INS-3900W, INS-3950W, INS-4000W, INS-4050W, INS-4100W, INS-4150W, INS-4200W, INS-4250W, INS-4300W, INS-4350W, INS-4400W, INS-4450W, INS-4500W, INS-4550W, INS-4600W, INS-4650W, INS-4700W, INS-4750W, INS-4800W, INS-4850W, INS-4900W, INS-4950W, INS-5000W, INS-5050W, INS-5100W, INS-5150W, INS-5200W, INS-5250W, INS-5300W, INS-5350W, INS-5400W, INS-5450W, INS-5500W, INS-5550W, INS-5600W, INS-5650W, INS-5700W, INS-5750W, INS-5800W, INS-5850W, INS-5900W, INS-5950W, INS-6000W, INS-6050W, INS-6100W, INS-6150W, INS-6200W, INS-6250W, INS-6300W, INS-6350W, INS-6400W, INS-6450W, INS-6500W, INS-6550W, INS-6600W, INS-6650W, INS-6700W, INS-6750W, INS-6800W, INS-6850W, INS-6900W, INS-6950W, INS-7000W, INS-7050W, INS-7100W, INS-7150W, INS-7200W, INS-7250W, INS-7300W, INS-7350W, INS-7400W, INS-7450W, INS-7500W, INS-7550W, INS-7600W, INS-7650W, INS-7700W, INS-7750W, INS-7800W, INS-7850W, INS-7900W, INS-7950W, INS-8000W, INS-8050W, INS-8100W, INS-8150W, INS-8200W, INS-8250W, INS-8300W, INS-8350W, INS-8400W, INS-8450W, INS-8500W, INS-8550W, INS-8600W, INS-8650W, INS-8700W, INS-8750W, INS-8800W, INS-8850W, INS-8900W, INS-8950W, INS-9000W, INS-9050W, INS-9100W, INS-9150W, INS-9200W, INS-9250W, INS-9300W, INS-9350W, INS-9400W, INS-9450W, INS-9500W, INS-9550W, INS-9600W, INS-9650W, INS-9700W, INS-9750W, INS-9800W, INS-9850W, INS-9900W, INS-9950W, INS-10000W, INS-10050W, INS-10100W, INS-10150W, INS-10200W, INS-10250W, INS-10300W, INS-10350W, INS-10400W, INS-10450W, INS-10500W, INS-10550W, INS-10600W, INS-10650W, INS-10700W, INS-10750W, INS-10800W, INS-10850W, INS-10900W, INS-10950W, INS-11000W, INS-11050W, INS-11100W, INS-11150W, INS-11200W, INS-11250W, INS-11300W, INS-11350W, INS-11400W, INS-11450W, INS-11500W, INS-11550W, INS-11600W, INS-11650W, INS-11700W, INS-11750W, INS-11800W, INS-11850W, INS-11900W, INS-11950W, INS-12000W, INS-12050W, INS-12100W, INS-12150W, INS-12200W, INS-12250W, INS-12300W, INS-12350W, INS-12400W, INS-12450W, INS-12500W, INS-12550W, INS-12600W, INS-12650W, INS-12700W, INS-12750W, INS-12800W, INS-12850W, INS-12900W, INS-12950W, INS-13000W, INS-13050W, INS-13100W, INS-13150W, INS-13200W, INS-13250W, INS-13300W, INS-13350W, INS-13400W, INS-13450W, INS-13500W, INS-13550W, INS-13600W, INS-13650W, INS-13700W, INS-13750W, INS-13800W, INS-13850W, INS-13900W, INS-13950W, INS-14000W, INS-14050W, INS-14100W, INS-14150W, INS-14200W, INS-14250W, INS-14300W, INS-14350W, INS-14400W, INS-14450W, INS-14500W, INS-14550W, INS-14600W, INS-14650W, INS-14700W, INS-14750W, INS-14800W, INS-14850W, INS-14900W, INS-14950W, INS-15000W, INS-15050W, INS-15100W, INS-15150W, INS-15200W, INS-15250W, INS-15300W, INS-15350W, INS-15400W, INS-15450W, INS-15500W, INS-15550W, INS-15600W, INS-15650W, INS-15700W, INS-15750W, INS-15800W, INS-15850W, INS-15900W, INS-15950W, INS-16000W, INS-16050W, INS-16100W, INS-16150W, INS-16200W, INS-16250W, INS-16300W, INS-16350W, INS-16400W, INS-16450W, INS-16500W, INS-16550W, INS-16600W, INS-16650W, INS-16700W, INS-16750W, INS-16800W, INS-16850



Date: 09/04/2024

To,  
M/s. Insulation Green Energy Pvt Ltd  
Phos, No.11/1, 113/69, Chemo, Jalavih,  
Japur, Rajasthan-30001

**Sub: Statement of Compliance Letter for Ammonia Testing for One BOM of PV Modules**


This is to inform you that we have completed Ammonia testing on your submitted Crystalline Photovoltaic Module Model No. 1A48M-WF-045 under project no. 4794049005.4 and after the successful completion of testing, all the samples met the compliance criteria of degradation less than 0% with satisfactory results and complied with the test standard. The final test report has been issued to M/s. Insulation Green Energy Pvt Ltd with report no.4794049005.4 1-51 issued dated 22/12/2022 and rating addition by 10% under test report reference no. 4794104906.6 1-2 after test issued 05/04/2024.

**Standard:** IEC 62716 Edition 1.2, 2013-06 Photovoltaic (PV) modules – Ammonia corrosion testing

**Modules covered:**

144 Half Cell Series: 1A-144M-WF-xxx, xxx stands for power range from 520-590, in step of 5 W  
 144 Half Cell Series: 1A-144M-WF-xxx, xxx stands for power range from 520-590, in step of 5 W  
 132 Half Cell Series: 1A-132M-WF-xxx, xxx stands for power range from 480-525, in step of 5 W  
 132 Half Cell Series: 1A-132M-WF-xxx, xxx stands for power range from 480-525, in step of 5 W  
 120 Half Cell Series: 1A-120M-WF-xxx, xxx stands for power range from 430-475, in step of 5 W  
 120 Half Cell Series: 1A-120M-WF-xxx, xxx stands for power range from 430-475, in step of 5 W  
 120 Half Cell Series: 1A-120M-WF-xxx, xxx stands for power range from 430-475, in step of 5 W  
 108 Half Cell Series: 1A-108M-WF-xxx, xxx stands for power range from 390-430, in step of 5 W  
 108 Half Cell Series: 1A-108M-WF-xxx, xxx stands for power range from 390-430, in step of 5 W

Sincerely Yours,



**Jayshakshi**  
**Engineering Project Associate**  
**UL India Private Limited.**

**Disclaimer:** The results apply only to the samples actually tested by UL LLC. The product tested of the one samples is testing by UL LLC, not used with other samples. The results are not intended to be representative of other manufactured products. UL has not evaluated the safety of these or other components of the product. The design and manufacturing are solely and fully responsible for approval of all products to be applicable countries, specifications and requirements. UL Logo and Marks shall not be used in connection with the above listed products. Only those products bearing the UL Listing and Classification Marks should be considered as being compliant with UL Listing, Classification and Follow-Up Service. Links for the UL Listing and Classification Marks can be found at <https://www.ul.com>

UL 1648-0000-000002  
 10/1/2024 10:29 AM  
 10/1/2024 10:29 AM  
 10/1/2024 10:29 AM  
 10/1/2024 10:29 AM  
 10/1/2024 10:29 AM

## IEC Certificate



UL Certified

Our solar panels are crafted to uphold world-class standards, ensuring exceptional quality and high-performance gaining accreditation from all National & International Certification bodies that includes ALMM, Ministry of New and Renewable Energy & Bureau of Labour Statistics.



# SPHERE OF OPERATIONS

SOLAR PUMP



C & I



RESIDENTIAL



SOLAR PARK



# CORE PRODUCT PORTFOLIO

We offer a diverse and advanced portfolio of solar PV modules designed for maximum efficiency and reliability, even in low-light conditions. Our state-of-the-art manufacturing capabilities enable us to produce high-efficiency modules including cutting-edge MonoPERC and TOPCon technologies.

**N Type - TOPCon Modules**

**P Type – Mono PERC Modules**

Every module undergoes rigorous quality testing to ensure compliance with both Indian and global standards. Our products are proudly **Made in India, Made for the World** and carry certifications from



ALMM Approved



BIS Certified



IEC Certified



ISO Certified



CE Certified



UL Certified



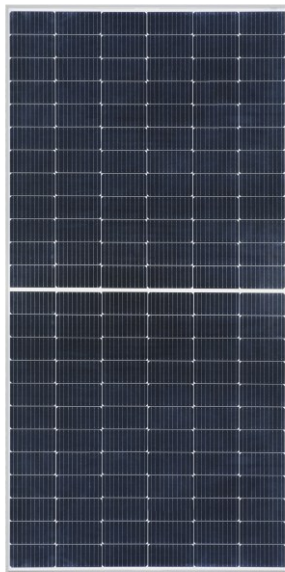
ensuring performance, safety, and long-term value.



# CORE PRODUCT PORTFOLIO

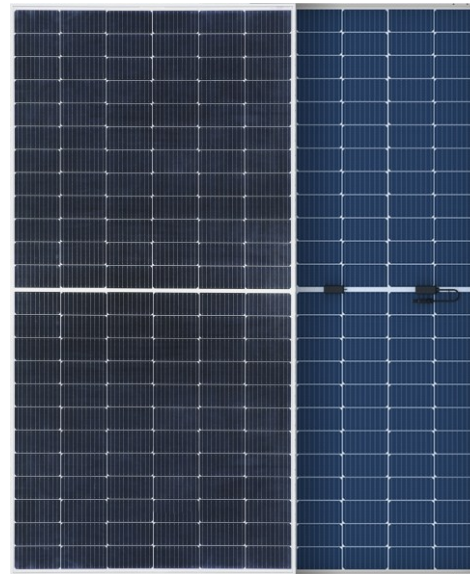
We offer a diverse and advanced portfolio of solar PV modules designed for maximum efficiency and reliability, even in low-light conditions. Our state-of-the-art manufacturing capabilities enable us to produce high-efficiency modules including cutting-edge MonoPERC and TOPCon technologies.

## TOPCon



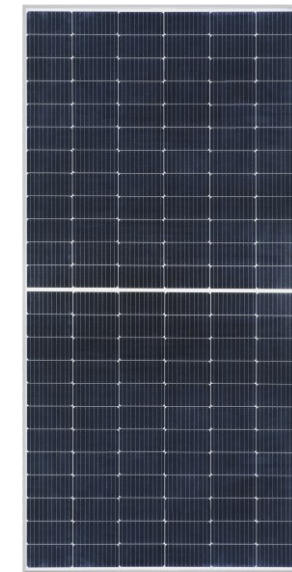
PLATINUM  
580 WP – 630 WP

## Bifacial



DIAMOND  
550 WP – 560 WP

## Monofacial



DIAMOND  
540 WP – 560 WP



and Many More...





## VIDEO



India's first 2.81 MW  
"Floating Solar Hydrogen Plant"



Solar Panels supplied by INA Solar at  
Kanpur Metro Depot



IPO Listing Ceremony At BSE SME,  
Insolation Energy Limited (INA SOLAR)



INA Solar Shines Bright: Dominating SEBI  
BRSR Rankings based on Market  
Capitalization in 2024!



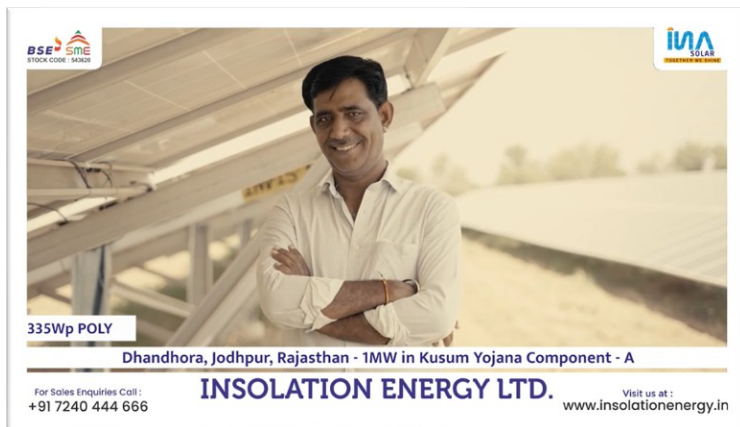
8 Years of Solar Excellence



INA Solar X Oorja 3.0 Channel Partners  
Meet 2024



# CLIENT TESTIMONIALS



1 MW in Kusum Yojana Component-A  
335Wp - POLY



1 MW in Kusum Yojana Component-A  
545Wp - MonoPerc Half Cut



2.2 MW in Kusum Yojana Component-A  
550Wp - MonoPerc Half Cut



2 MW in Kusum Yojana Component-A  
550Wp - MonoPerc Halfcut Bi-facial





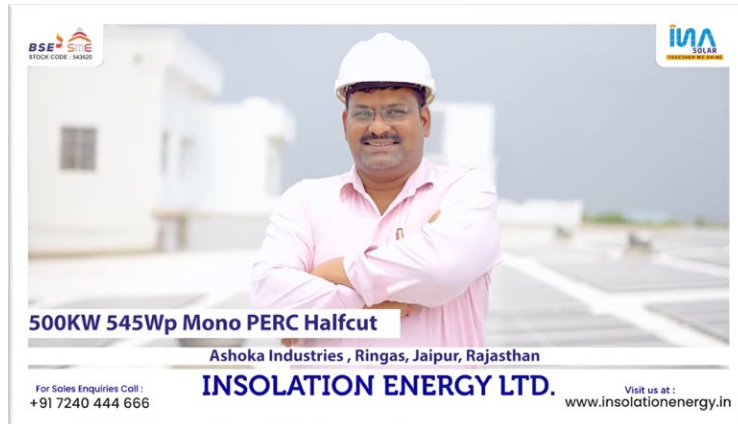
# CLIENT TESTIMONIALS



**2 MW in Kusum Yojana Component-A**  
**335Wp - POLY**



**1 MW in Kusum Yojana Component-A**  
**355 - POLY**



**Industrial Plant - 500 KW**  
**545Wp MonoPerc Half Cut**



**Industrial Plant - 600 KW**  
**545Wp MonoPerc Half Cut**





## INNOVATION AT THE CORE

### Commitment :

Strong focus on research and technology

### Innovations :

Advanced solar modules

High-efficiency solar cells

Enhanced energy storage solutions

### Technological Edge :

Cutting-edge manufacturing techniques

Superior product durability and performance

### Sustainability :

Continuous development of eco-friendly technologies.





# HEALTH, SAFETY & ENVIRONMENTAL COMPLIANCE

Integrate Health, Safety & Environment Procedures and best practices into every operational activity.

Ensure total compliance with all applicable occupational health, safety & environment regulations.

Encourage employees in maintaining a safe & healthy workplace , safe methods of work & safe working environment.



# THE BRAND STORY

## AMPLIFIED AWARENESS

INA Solar's Brand awareness is a testament to its structured marketing efforts fueled by LSG Partnership for IPL 2024, immaculate advertising, and PR campaigns.

The company's association with the Indian Premier League has significantly boosted its visibility, reaching a vast and diverse audience. Their advertising efforts are always crisply planned, ensuring consistent brand messaging and high impact. By effective PR campaigns, INA Solar has successfully established a strong brand presence across India, making it a household name in the solar energy sector.

## CUSTOMER LOYALTY

INA Solar enjoys remarkable customer loyalty, driven by its strong brand awareness and the consistent quality of its products and services.

The company has been tremendously successful in new customer acquisition while retaining its old clients impersonating a strong goodwill among its customers.

## HIGHER SALES & PROFITS

INA Solar's sales and profits have surged due to its manufacturing excellence & strategic marketing, measures including large partnerships like the Indian Premier League, which have boosted its brand visibility across the world

Its commitment to quality and innovation ensures customer satisfaction and repeat business. Strong customer loyalty, effective advertising, and robust PR efforts have further strengthened their market presence, translating to greater consumer trust and higher revenue.

AMPLIFIED AWARENESS

CUSTOMER LOYALTY

HIGHER SALES & PROFITS



# CORPORATE SOCIAL RESPONSIBILITY

## WOMEN EMPOWERMENT



INA Solar is committed to advancing woman empowerment by creating employment opportunities and fostering an inclusive work environment that enhances female leadership and development.

## UNDER PRIVILEGED CHILD EDUCATION



INA dedicates resources to support the education of underprivileged children, ensuring they have access to the knowledge and tools needed to build a brighter future for them.

## ENVIRONMENTAL SAFETY



INA prioritizes environmental safety through sustainable practices and innovative technologies, striving to minimize its ecological footprint and protect our planet for future generations.

# AWARDS & RECOGNITIONS



**CERTIFICATE OF  
APPRECIATION AT RISING  
RAJASTHAN IMPACT 1.0  
-2025**



HONoured BY  
**SHRI BHAJAN LAL SHARMA Ji**  
Chief Minister of Rajasthan



**DISTINGUISHED  
ENTREPRENEUR  
AWARD IN MSME  
CATEGORY - 2022**  
AWARDED BY  
**PHDCCI**



**OUTSTANDING  
CONTRIBUTION TO  
INDIA'S MANUFACTURING  
ECONOMY - 2025**  
AWARDED BY  
**HURUN INDIA**



**BEST EMPLOYER  
(ALL ROUND  
PERFORMER) - 2024**  
AWARDED BY  
**EMPLOYERS ASSOCIATION OF RAJASTHAN (EAR)**



**EXCELLENCE IN ENERGY  
SECTOR  
(MANUFACTURER)  
- 2024**  
AWARDED BY



**ET, RAJASTHAN BUSINESS SUMMIT**



**EXCELLENCE  
IN RENEWABLE  
ENERGY SOLAR -  
- 2023**



AWARDED BY  
**CRESPAI AT IIT DELHI,  
GREEN GLOBE AWARDS**



# EVENTS



Renewx Expo 2025 (Chennai)



INA Solar 8<sup>th</sup> Anniversary



Inter Solar, Gandhinagar-2025



National Solar and EV Expo,  
Lucknow - 2025



Oorja-3.0



Team's Day IPL 2024



Vibrant Gujarat, Gandhinagar  
2024



RE+, Las Vegas, Nevada, USA  
2023



# INA SOLAR IN MEDIA

## दैनिक नवज्योति

जयपुर, मंगलवार, 22 अप्रैल, 2025

### आईएनए सोलर ने मनाया 8 वर्षों की सोलर एक्सीलेंस का जश्न

आईएनए सोलर का लक्ष्य 8 गीगावाट पीवी मांड्यूल, 3 गीगावाट सोलर सेल और 54,000 एमटीए एल्युमिनियम फ्रेम उत्पादन क्षमता करना है।

जयपुर/नवज्योति, जयपुर : देश की टॉप 10 सोलर पैनल मैन्युफैक्चरिंग कंपनी आईएनए सोलर ने अपनी स्थापना के 8 वीं वार्षिक वर्ष का जश्न सनराइज स्टेडियम, रिजर्व, जयपुर में धूमधाम से मनाया, जिसमें कंपनी के 8000 से अधिक कर्मचारियों और उनके परिवार जनों ने तालमेलपूर्ण भाग लिया। कार्यक्रम की शुरुआत वादयार्क में स्वागत एवं ध्वजारोहक अभिवादन से हुई। विभिन्न क्षेत्रों और कार्यक्षेत्रों का कार्यक्रम के बाद, पुरस्कार वितरण समारोह का आयोजन किया गया, जहां कर्मचारियों को उनके अछूट योगदान के लिए सम्मानित किया गया।

टीकाकृत से नई ऊंचाई पर पहुंचें: कंपनी के चेयरमैन मनीष गुप्ता एवं मैनेजिंग डायरेक्टर विकास जैन ने बताया कि आईएनए सोलर



की स्थापना वर्ष 2017 में मात्र 80 गीगावाट पीवी मांड्यूल निर्माण क्षमता के साथ हुई थी। लेकिन वर्ष 2025 तक आते-आते, कंपनी ने 8 गीगावाट मांड्यूल निर्माण की ऊंचाई को छु लिया है। वहीं नई, बर्बाद 7 2027 तक 8 गीगावाट पीवी मांड्यूल, 3 गीगावाट सोलर सेल और 54,000 एमटीए एल्युमिनियम फ्रेम उत्पादन क्षमता का लक्ष्य भी निर्धारित किया है।

आईएनए सोलर की अलग भूमिका: आईएनए सोलर का जेनरल मैनेजर डॉ. रजनीश कुमार ने कहा कि कंपनी ने सस्टेनैबल विकास को अपना ध्येय बनाया है। कंपनी ने सस्टेनैबल विकास को अपना ध्येय बनाया है। कंपनी ने सस्टेनैबल विकास को अपना ध्येय बनाया है।

## राजस्थान पत्रिका

जयपुर, मंगलवार, 15 अप्रैल, 2025

### आईएनए सोलर ने दिया मैन ऑफ द मैच

लखनऊ@पत्रिका. टी-20 के रोमांचक मुकाबले में लखनऊ सुपर जायंट्स और गुजरात टाइटन्स के बीच हुए मैच में आईएनए सोलर के चेयरमैन मनीष गुप्ता ने मैन ऑफ द मैच का पुरस्कार दिया। गौरतलब है कि आईएनए सोलर लखनऊ सुपर जायंट्स का एसोसिएट पार्टनर है।



न सिर्फ़ घरों और उद्योगों को ऊर्जा दे रही है, बल्कि अब खेल के मैदानों में भी अपनी उपस्थिति से ऊर्जा और प्रेरणा का संचार कर रही है।

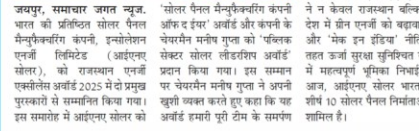
## समाचार जगत

जयपुर, बुधवार, 22 जनवरी, 2025

### आईएनए सोलर के चेयरमैन मनीष गुप्ता को मिला पब्लिक सेक्टर सोलर लीडरशिप अवॉर्ड

आईएनए सोलर के चेयरमैन मनीष गुप्ता को पब्लिक सेक्टर सोलर लीडरशिप अवॉर्ड मिला। यह अवॉर्ड सोलर क्षेत्र में उनके योगदान के लिए प्रदान किया गया है।

आईएनए सोलर के चेयरमैन मनीष गुप्ता को पब्लिक सेक्टर सोलर लीडरशिप अवॉर्ड मिला। यह अवॉर्ड सोलर क्षेत्र में उनके योगदान के लिए प्रदान किया गया है।



## बिजनेस रेमेडीज

जयपुर, बुधवार, 23 नवंबर, 2024

### राइजिंग राजस्थान ग्लोबल प्री-इन्वेस्टमेंट एनर्जी समिट आईएनए सोलर ने किए रिन्यूएबल एनर्जी में निवेश के लिए 10,000 करोड़ के एमओयू

आईएनए सोलर ने राइजिंग राजस्थान ग्लोबल प्री-इन्वेस्टमेंट एनर्जी समिट में 10,000 करोड़ के एमओयू किए। यह एमओयू सोलर क्षेत्र में निवेश के लिए प्रदान किया गया है।



## दैनिक भास्कर

जयपुर, बुधवार, 25 सितम्बर, 2024

### आईएनए सोलर को बेस्ट अंडर ए बिलियन में मिला स्थान

जयपुर। इन्सोलेशन एनर्जी लिमिटेड (आईएनए सोलर) को फोर्ब्स इंडिया के प्रतिष्ठित फीचर 'बेस्ट अंडर ए बिलियन' में स्थान मिला है। कंपनी के चेयरमैन मनीष गुप्ता एवं एमडी विकास जैन ने इस उपलब्धि का श्रेय समस्त कस्टमर्स, स्ट्रेक होल्डर्स एवं आईएनए सोलर के कर्मचारियों को दिया है। कंपनी की वर्तमान में सोलर पैनल मैन्युफैक्चरिंग क्षमता 1000 मेगावाट है। कंपनी जल्द सोलर पैनल 4000 मेगावाट, सोलर सेल 1500 मेगावाट व एल्युमिनियम फ्रेम 12000 मैट्रिक टन वार्षिक क्षमता की यूनिट लगाएगी।



## दैनिक जागरण

जयपुर, बुधवार, 16 सितम्बर, 2024

### आईएनए सोलर को मैन्युफैक्चरिंग पुरस्कार

आईएनए सोलर को राजस्थान बिजनेस समिट में एक्सीलेंस इन सोलर पैनल मैन्युफैक्चरिंग अवार्ड दिया गया। इस अवार्ड से कंपनी के चेयरमैन मनीष गुप्ता (दाएं से दूसरे) और एमडी विकास जैन (दाएं से तीसरे) को सम्मानित किया गया।

आईएनए सोलर को राजस्थान बिजनेस समिट में एक्सीलेंस इन सोलर पैनल मैन्युफैक्चरिंग अवार्ड दिया गया। इस अवार्ड से कंपनी के चेयरमैन मनीष गुप्ता (दाएं से दूसरे) और एमडी विकास जैन (दाएं से तीसरे) को सम्मानित किया गया।



## दैनिक भास्कर

जयपुर, सोमवार, 16 सितम्बर, 2024

### आईएनए सोलर; मैन्युफैक्चरिंग इकाई का भूमि पूजन

जयपुर। क्लीन व ग्रीन एनर्जी को बढ़ावा देने में प्रतिष्ठित भारत की प्रतिष्ठित सोलर पैनल मैन्युफैक्चरिंग कंपनी इन्सोलेशन एनर्जी लिमिटेड (आईएनए सोलर) के सावरदा स्थित तीसरी मैन्युफैक्चरिंग इकाई का भूमि पूजन संपन्न हुआ। कंपनी के चेयरमैन मनीष गुप्ता एवं एमडी विकास जैन ने बताया कि 3 गीगावाट N-TYPE/ TOPCON सोलर पैनल एवं 12000 MTA एल्युमिनियम प्रोडक्शन 109000 वर्ग मीटर क्षेत्रफल में फैली हुई नई इकाई में किया जाएगा। इससे 800 से अधिक लोगों को रोजगार प्राप्त होगा। कंपनी के चीफ टेक्निकल ऑफिसर दीपक जैन ने बताया कि आईएनए सोलर भारत की टॉप-10 सोलर पैनल निर्माताओं में से एक है। साथ ही BSE - SME बोर्ड पर सूचीबद्ध है।



## अमर उजाला

लखनऊ, सोमवार, 26 अगस्त, 2024

### इन्सोलेशन एनर्जी को इंडस्ट्री आउटलुक ने किया सम्मानित

जयपुर@का.सं। क्लीन व ग्रीन एनर्जी को बढ़ावा देने में प्रतिष्ठित भारत की प्रतिष्ठित सोलर पैनल मैन्युफैक्चरिंग कंपनी इन्सोलेशन एनर्जी लिमिटेड (आईएनए सोलर) को इंडस्ट्री आउटलुक द्वारा 2024 में देश के टॉप 10 सोलर पैनल निर्माताओं में से एक के रूप में सम्मानित किया गया है। आईएनए सोलर के चेयरमैन मनीष गुप्ता ने इंडस्ट्री आउटलुक का धन्यवाद करते हुए कहा कि इस उपलब्धि का श्रेय समस्त कस्टमर्स, स्ट्रेक होल्डर्स एवं आईएनए सोलर के कर्मचारियों को जाता है। एमडी विकास जैन ने बताया कि आईएनए सोलर पैनल राष्ट्रीय व अंतरराष्ट्रीय मानकों दृष्टांत, स्क्रैपेड ब्लूटू द्वारा मान्यता प्राप्त हैं और कंपनी देश की लगभग सभी सौर परियोजनाओं जैसे जल जीवन मिशन, कुसुम, घरेलू रफटॉप, बीएसएएल इत्यादि में अपनी भागीदारी निभा कर मेक इन इंडिया मिशन को प्रमोट कर रही है।





# INA SOLAR IN MEDIA

## FIRST INDIA



Insulation Energy Limited (INA Solar), a leading solar panel manufacturing company from Rajasthan, India will enter the international market. INA Solar Company's products received immense support from buyers at the recent three-day Indo-East Africa Trade Expo organised by the Federation of Rajasthan Trade and Industry (Forti) in Nairobi, Kenya. Manish Gupta, Chairman, of INA Group met Prime Cabinet Secretary, of the Republic of Kenya Musalia Mudavadi, Principal Secretary State Department for Parliamentary Affairs in the Office of the Prime Cabinet Secretary Aurelia Rono at Indo East Africa Trade Expo and discussed plans to export solar panels on a large scale to Kenya.

## energetica



Insulation Energy Organises Urja 2.0 Channel Partners Meet

The emphasis was also laid on India's solar panel so that India can be made self-sufficient in this sector and a new solar revolution can be brought in the country by connecting every household with solar energy.

Featured on - June 05, 2023

Rajasthan's solar panel manufacturing company Insulation Energy Limited (INA Solar) organised Urja 2.0 Channel Partners Meet on June 5, 2023 at RAS Club, Jaipur.

The INA Solar Company's Chairman Manish Gupta, Managing Director Ashish Kumar Jain, and over 500 distributors and dealers of Insulation Energy participated in the program.

The company's Chairman Manish Gupta expressed gratitude to all the people for their participation in the progress of the insulation family and discussed the company's targets and business model for the coming year.

Along with this, emphasis was also laid on India's solar panel so that India can be made self-sufficient in this sector and a new solar revolution can be brought in the country by connecting every household with solar energy.

In this meet, INA Solar honoured its top 30 distributors, launched attractive schemes for all its distributors and dealers and also gave away gifts to the winners through a lucky draw.

Company's Managing Director Vikas Jain said that INA Solar is in the business of manufacturing high-efficiency solar panels, batteries and inverters in various sizes.

All the products are being manufactured in the factory with fully automated and latest MSO, G12 technology and top come manufacturing facility under the supervision of experienced engineers with best quality and also the products are in conformity with national and international standards (IS, IEC, etc.). It was also stated that the company will increase its participation in various schemes of the country like Jal Jeevan Mission, Kisan Residential Road To Solar, BNSL, and Solar Park through its distributors/dealers and will enter the international market through world class products.

INA is promoting the Make in India mission by making the country's leading schemes for Jal Jeevan Mission, Pradhan Mantri Kisan Nigam, Surya Ghar Yojana, BNSL and Solar Park.

## मॉर्निंग न्यूज़

जयपुर, गुवर्नर 9 नवम्बर, 2023

आईएनए सोलर का पहली छमाही में शुद्ध लाभ 226.15 प्रतिशत बढ़ा



मॉर्निंग न्यूज़ @ जयपुर। भारत की प्रतिष्ठित सोलर पैनल मैनुफैक्चरिंग कंपनी इन्सोलेशन एनर्जी लिमिटेड ने 30 सितम्बर, 2023 को समाप्त छमाही के वित्तीय परिणाम प्रस्तुत किए हैं। उनका अवधि में कंपनी ने क्वार्टरल गैलेंस शीट के अनुसार गत वित्त वर्ष को समान अवधि में अर्जित 115.87 करोड़ रुपए के मुकाबले 280.10

करोड़ रुपए का राजस्व अर्जित किया है, जो कि पिछले साल से 141.71 प्रतिशत अधिक है। वहीं उक्त अवधि में कंपनी ने 4.61 करोड़ रुपए के मुकाबले 15.04 करोड़ रुपए का कर पश्चात शुद्ध लाभ अर्जित किया है, जो कि पिछले साल के मुकाबले 226.15 प्रतिशत अधिक है।



## THE TIMES OF INDIA

TUESDAY, 21 MAY, 2024

Insolation Energy net zooms 420% to ₹55 crore

TIMES NEWS NETWORK

**Jaipur:** Jaipur-based leading solar panel manufacturer Insolation Energy Ltd (INA Solar) reported a revenue of Rs 741.32 crore in 2023-24, registering a growth of 165%, compared to Rs 280 crore recorded in 2022-23.

Net profit after tax grew 419.50% to Rs 55.47 crore from Rs 10.68 crore in 2022-23. Similarly, the earnings per share (EPS) also surged by 419.63%, from 6.1 to 31.23.

Chairman of INA Solar Manish Gupta said, "Our continued focus on leveraging advanced technologies to enhance product offerings and increase market penetration has been pivotal to our success." Gross margins surged by 237%, reaching Rs 111.65 crore from Rs 33.09 crore in the previous year, a company statement said.

Vikas Jain, MD of the company, unveiled plans to expand the company's production capacity from 950 MW to 3,000 MW and set up a 1,200 MW solar cell manufacturing unit.

## नफा नुकसान

जयपुर, गुवर्नर, 12 अक्टूबर 2023

आईएनए सोलर को बेस्ट एम्प्लॉयर-2023 अवार्ड

जयपुर/का.सं। राजस्थान की प्रतिष्ठित सोलर पैनल मैनुफैक्चरिंग कंपनी इन्सोलेशन एनर्जी लिमिटेड (आईएनए सोलर) को एम्प्लॉयर-2023 अवार्ड के तहत बेस्ट एम्प्लॉयर-2023 अवार्ड से सम्मानित किया है। यह अवार्ड कंपनी के डायरेक्टर अश्विनी कुमार जैन को सुभाष पी गुप्ता, डिप्टी चीफ ऑफ मिसन, एग्ज्यूसिव ऑफ इंडियन इन विवतनाम ने प्रदान किया। कंपनी के चेयरमैन मनीष गुप्ता ने बताया कि इन्सोलेशन एनर्जी लिमिटेड ने 2017 से देश के ग्रीन एनर्जी के टारगेट को प्राप्त करने के लिए अपनी भागीदारी करते हुए राजस्थान की सबसे बड़ी सोलर पैनल मैनुफैक्चरिंग की स्थापना की और आज आईएनए सोलर देश ही नहीं अपितु पूरे देश में ग्रीन एनर्जी को बढ़ावा देने के लिए देश की मेक इन इंडिया पॉलिसी के साथ एनर्जी सिस्तेमेटि में अपनी भागीदारी सुनिश्चित कर रहा है। मैनेजिंग डायरेक्टर विकास जैन ने बताया कि आईएनए सोलर विभिन्न आकारों में उच्च दक्षता के सोलर पैनल, बैटरी और इनवर्टर के निर्माण का व्यवसाय करती है। इस अवार्ड के लिए कंपनी ने इन्सोलेशन परिवार का आभार व्यक्त किया है।



## EQ (15)



Insulation Energy Limited (INA Solar) organized Urja 3.0 Channel Partners Meet - EQ

Featured on - 9 May '24

Insulation Energy Limited (INA Solar), India's leading solar panel manufacturing company, renowned for promoting clean and green energy, organized the Urja 3.0 Channel Partners Meet at the RAS Club in Jaipur on 04 May 2024. Company Chairman Manish Gupta, Managing Director Vikas Jain, Non Executive Independent Director Raj Kumar Gupta, and more than 400 distributors and dealers of Insulation Energy attended the program.

Chairman Manish Gupta thanked everyone for participating in the progress of the insulation family and discussed the company's targets and business model for the coming years. He also emphasized on Make in India solar panels so that India can be made self-sufficient in this sector and a new solar revolution can be brought in the country by connecting every house in India to solar energy.

In this meet, INA Solar also felicitated its top 15 dealers and launched attractive schemes for all its distributors and dealers and gifts were given to the winners through a lucky draw.

MD Vikas Jain said that the combined production capacity of the company's four world class modern facilities with a total capacity of 3,000 MW per annum. In the coming years, there is a plan to increase the manufacturing capacity to 3,000 MW and up to 1,200 MW solar cell manufacturing unit. INA Solar is engaged in the business of manufacturing high-efficiency solar panels, batteries and inverters in various sizes. The company will soon start manufacturing top solar panels so that India can be made self-sufficient in this sector and a new solar revolution can be brought in the country by connecting every household with solar energy.

All the products of this company are ASHRAE approved and are recognized by national and international standards (IS, IEC, etc.). INA Solar is promoting the Make in India mission by making the country's leading schemes for Jal Jeevan Mission, Pradhan Mantri Kisan Nigam, Surya Ghar Yojana, BNSL and Solar Park.

## Business Standard

Insolation Energy Ltd. (INA Solar) Announces its association with Lucknow Super Giants as the "Official Solar Partner"

Featured on - March 20, 2024



New Delhi [India], March 19: In a landmark move, Insolation Energy Limited (INA Solar) has joined hands with the illustrious Lucknow Super Giants forming a Strategic Partnership to promote the use of Solar Energy for the upcoming T20 season 2024. INA Solar and Lucknow Super Giants T20 Partnership was inaugurated by the Deputy Chief Minister of Uttar Pradesh, Brijesh Pathak. Aligned with the association, the players and official members of the Lucknow Super Giants franchise will be sporting the INA Solar logo on the Leading Trousers of their official matches.

## INDIA TODAY



Insolation Energy Limited (INA Solar) clinched first position for market capitalization on BSE and NSE EMERGE platform

Featured on - 10 May '24

Insolation Energy Limited (INA Solar), India's leading solar panel manufacturing company, renowned for promoting clean and green energy, has secured the first position among BSE 500 and NSE 500 based on listed companies in India and also secured the first position among the top 500 companies in India based on market capitalization.

Chairman Manish Gupta and MD Vikas Jain expressed gratitude to the company's stakeholders for their support. Mr. Manish Gupta highlighted that since its establishment in 2017, INA Solar has been instrumental in advancing India's green energy objectives, particularly in Jaipur. Today, INA Solar is doing an important role not only in Rajasthan but also in India in promoting PM Kisan Aardra Mission in India, along with green energy and energy services. With over 500 dealers and distributors nationwide, the company has completed more than 500 projects, serving over 10,000 satisfied customers across 100 districts.

MD Vikas Jain said that the combined production capacity of the company's four world class modern facilities with a total capacity of 3,000 MW per annum. In the coming years, there is a plan to increase the manufacturing capacity to 3,000 MW and up to 1,200 MW solar cell manufacturing unit. INA Solar is engaged in the business of manufacturing high-efficiency solar panels, batteries and inverters in various sizes. The company will soon start manufacturing top solar panels so that India can be made self-sufficient in this sector and a new solar revolution can be brought in the country by connecting every household with solar energy.

All the products of this company are ASHRAE approved and are recognized by national and international standards (IS, IEC, etc.). INA Solar is promoting the Make in India mission by making the country's leading schemes for Jal Jeevan Mission, Pradhan Mantri Kisan Nigam, Surya Ghar Yojana, BNSL and Solar Park.

# THANK YOU



Corporate office :  
Fluidcon House, C-02, New Aatish Market Extension,  
Jaipur- 302020 (Raj.)

Delhi office :  
502 A, Arunachal Building, Barakhamba Road, Connaught Place,  
New Delhi - 01 | Ph. +91-11-43723333

---

Call : +91 7240 444 666

Web. : [www.insolationenergy.in](http://www.insolationenergy.in) | E-mail : [enquiry@insolationenergy.in](mailto:enquiry@insolationenergy.in)

Follow Us :     

Manufacturing Unit :

**INSOLATION ENERGY LTD.**

INA 1 - Factory : Near Daulatpura Toll Tax, Jaipur-Delhi Bypass, Jaipur – 303805 (Raj.)

**INSOLATION GREEN ENERGY PVT. LTD.**

INA 2 - Factory : Jatawali Industrial Area, Tehsil Chomu, Jaipur – 303806 (Raj.)

INA 3 - Factory : NH - 48, Sawarda, Delhi-Ajmer Expressway, Jaipur. – 303348

INA 4 - Factory : Mohasa - Babai Industrial Area, Narmadapuram, Madhya Pradesh



Scan QR Code  
to visit our corporate website

INSOLATION ENERGY LTD.