



# 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 NSE listed company, Insolation Energy Limited (INA Solar) has been delivering sustainable energy solutions for over **8 years**. With a current manufacturing capacity of **5.5 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.

# 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.

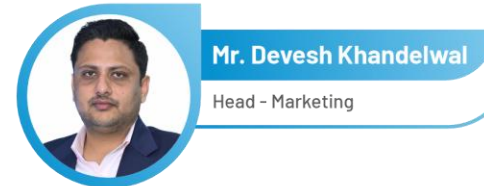
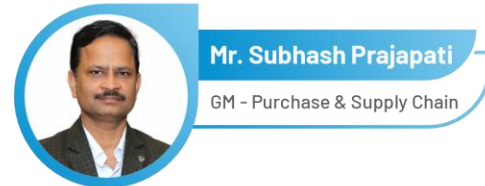
**Industry Veteran:** With 25 years of experience and a strong foundation in engineering, Mr. Jain is acclaimed for his innovative, technology-led approach and strategic business insight.

**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.

# LEADERSHIP BEHIND THE GROWTH

Expert leadership driving sustainable growth and strategic market expansion





## 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.



# SPHERE OF OPERATIONS

SOLAR PARK



C & I



RESIDENTIAL



SOLAR PUMP




# INA SOLAR FACT SHEET

**8+**  
Years of  
Manufacturing  
Excellence



**15,000+**  
Happy  
Customers




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



JAIPUR  
**Unit - 1 & 2**  
**950 MW**  
PV Module  
Operational Capacity



JAIPUR  
**Unit - 3**  
**4.5 GW**  
PV Module  
Operational Capacity



MADHYA PRADESH  
**Unit - 4**  
**4.5 GW**  
Solar Cell  
Upcoming Capacity



MADHYA PRADESH  
**Unit - 5**  
**18,000 MTA**  
Aluminum Extrusion  
for Solar Frames  
Upcoming Capacity



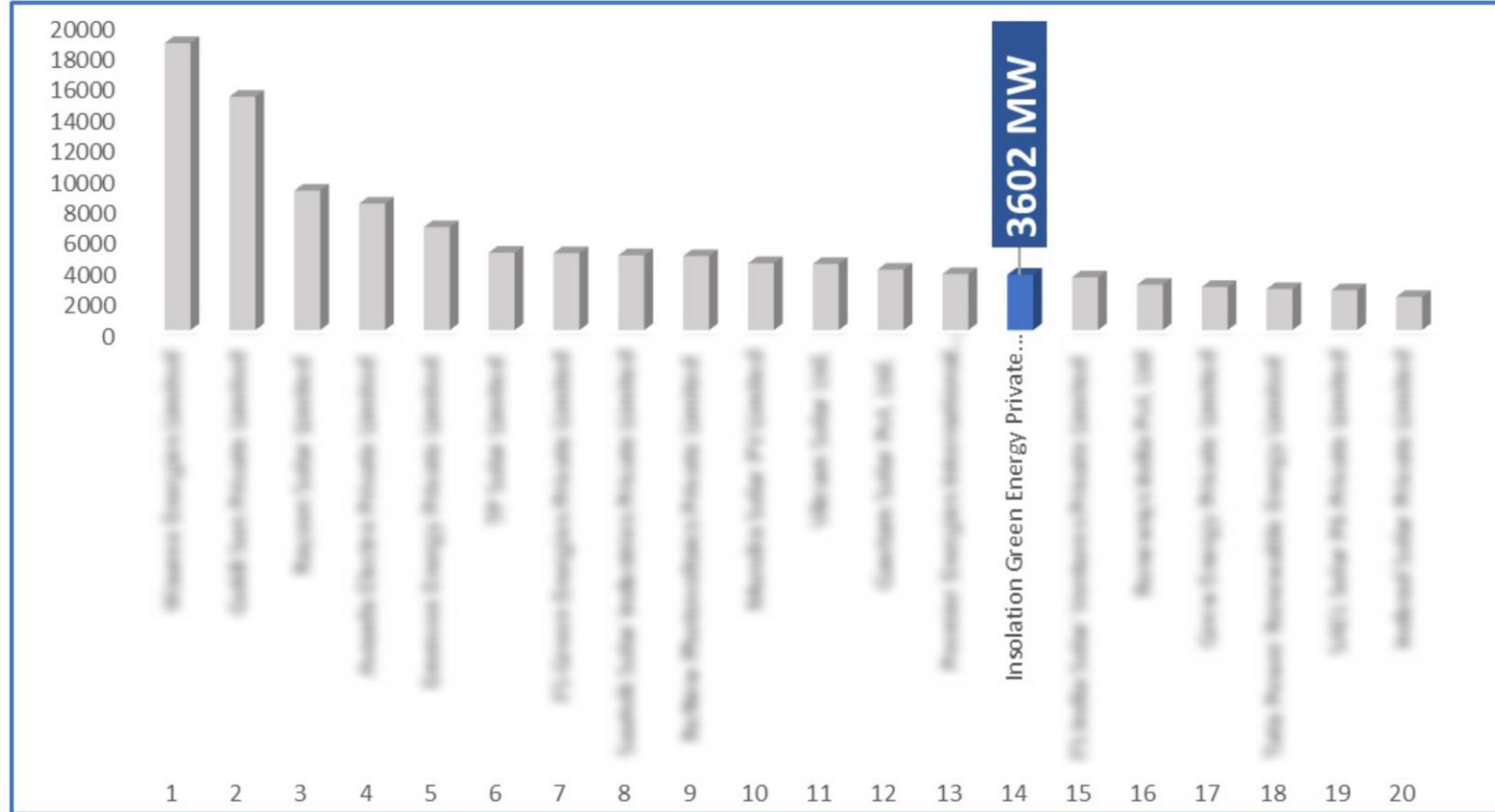
# ALMM RANKING OF INA SOLAR DEC. 2025

S. N.	Name of the Manufacturer	BIS Registration No.	Enlisted Capacity (Mws / Year)
1	Green Energy Limited (Model Address + Capacity Address)	R-72005533	18645
2	Green Energy Private Limited (Model Address + Capacity Address)	R-72012467	15169
3	Green Energy Private Limited (Capacity Address)	R-72014702	9065
4	Green Energy Private Limited (Capacity Address)	R-71040312	8220
5	Green Energy Private Limited (Model Address + Capacity Address)	R-62004626	6695
6	Green Energy Private Limited (Model Address & Capacity Address)	R-61004146	5035
7	Green Energy Private Limited (Capacity Address)	R-72011258	5001
8	Green Energy Private Limited	R-91017981	4862
9	Green Energy Private Limited (Model Address & Capacity Address)	R-84003778	4810
10	Green Energy Private Limited (Model Address + Capacity Address)	R-72008532	4349
11	Green Energy Private Limited	R-51000566	4301
12	Green Energy Private Limited (Model Address + Capacity Address)	R-91017574	3934
13	Green Energy International Private Limited	R-63003719	3646
<b>14</b>	<b>Insolation Green Energy Private Limited</b>	<b>R-84005622</b>	<b>3602</b>
15	Green Energy Private Limited (Model Address + Capacity Address)	R-61004316	3433
16	Green Energy Private Limited (Capacity Address)	R-63000760	2949
17	Green Energy Private Limited	R-84004332	2803
18	Green Energy Private Limited (Formerly Tata Power Solar Systems Ltd)	R-61003158	2671
19	Green Energy Private Limited (Model Address)	R-84004898	2594
20	Green Energy Private Limited (Model Address + Capacity Address)	R-66003000	2157

# ALMM RANKING OF INA SOLAR DEC. 2025



**Enlisted Capacity (MWs / Year)**



**ALMM List 22/12/2025**

As per the ALMM List dated 22.12.2025, our current enlisted capacity stands at 3,602 MW/year, ranking us at 14th position. With the planned addition of 1,300 MW/year capacity (tentatively next month), our total capacity will increase to 4,902 MW/year, improving our projected ranking to 7th–8th position.

# “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

# SUPER GIANTS SUPER POWER



## 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".

# MANUFACTURING FACILITIES

Precision Engineering for high-quality manufacturing.

## FACILITIES:

### INA 1 – Module Factory :

Insolation Energy Ltd, Daulatpura, Jaipur  
**200 MW**

### INA 2 – Module Factory :

Insolation Green Energy Pvt. Ltd., Jatawali, Jaipur  
**750 MW**

### INA 3 – Module Factory :

Insolation Green Energy Pvt. Ltd., Sawarda, Jaipur  
**4.5 GW**

### INA 4 – Cell Factory :

Insolation Green Energy Pvt. Ltd., Narmadapuram, MP  
**4.5 GW**

### INA 5 – Aluminum Factory :

Insolation Green Energy Pvt. Ltd., Narmadapuram, MP  
**18,000 MTA**





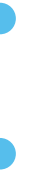
# INA 1 - Factory

## INSOLATION ENERGY LTD. | 200 MW

Near Daulatpura Toll Tax, Jaipur-Delhi Bypass, Jaipur, Rajasthan – 303805



# FACTORY VIEW MANUFACTURING PLANT (INA 1)





# INA 2 - Factory

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



# FACTORY VIEW MANUFACTURING PLANT (INA 2)



# FACTORY VIEW MANUFACTURING PLANT (INA 2)





# INA 3 - Factory

INSOLATION GREEN ENERGY PVT. LTD. | 4.5 GW  
Nh -48, Sawarda, Delhi - Ajmer Expressway, Jaipur, Rajasthan – 303348





# INA 4 & 5 - Factory

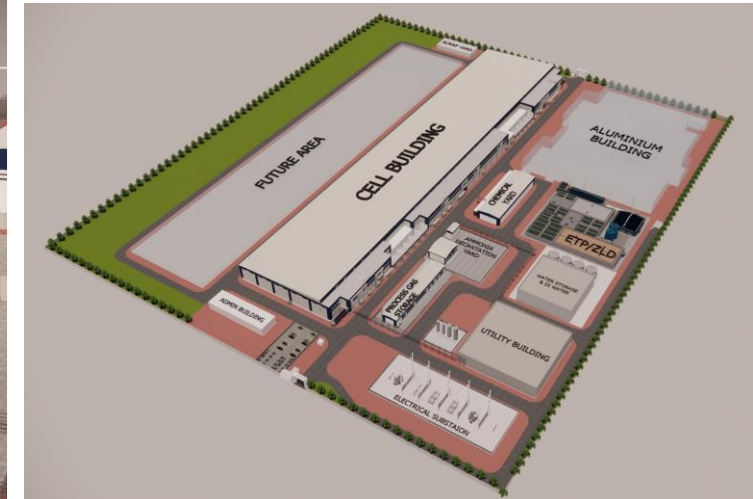
## INSOLATION GREEN ENERGY PVT. LTD.

Mohasa-Babai, Narmadapuram, Bhopal, Madhya Pradesh - 411661

UPCOMING

**4.5 GW**  
SOLAR CELLS

**18,000 MTA**  
ALUMINUM FRAME



# 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 Module G12R : 610 Wp – 635 Wp**

**TOPCon Module M10R : 560 Wp – 600 Wp (DCR-NDCR)**

**MonoPERC Modules : 500 Wp – 560 Wp (DCR-NDCR)**

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.



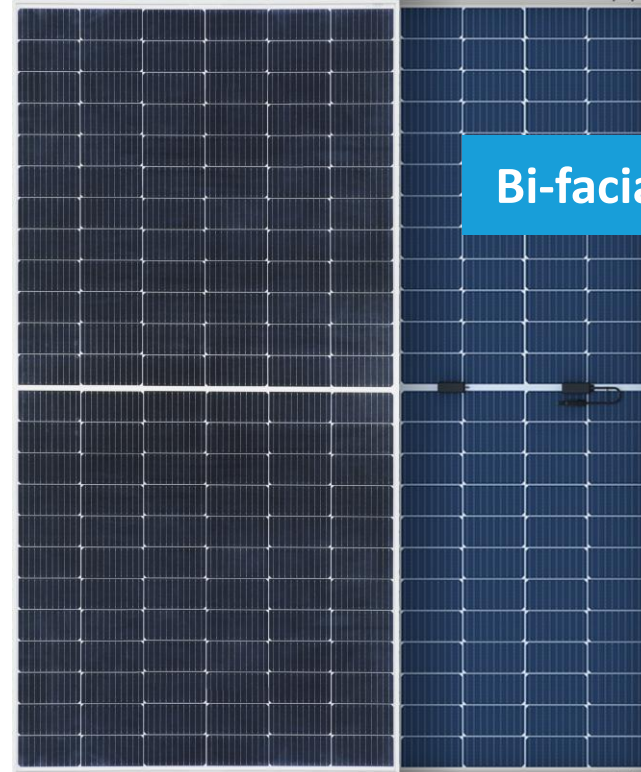
**TOPCon G12R**

**PLATINUM**  
610 Wp – 635 Wp



**TOPCon M10R**

**PLATINUM**  
560 Wp – 600 Wp  
(DCR-NDCR)



**MonoPERC**  
**Bi-facial / Monofacial**

**DIAMOND**  
500 Wp – 560 Wp  
(DCR-NDCR)

# STANDARDS & CERTIFICATIONS

F. No. 2834/2024-GRID SOLAR  
 BUREAU OF INDIAN STANDARDS  
 Ministry of New & Renewable Energy  
 Bldg. No. 13, Connaught Place, New Delhi - 110028

**OFFICE MEMORANDUM**

Sub: **Update of List I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 – Reg.**

Ref: (i) MNRE's O.M. No. 28354/2019-GRID SOLAR-Part(1) dated 10.03.2021  
 (ii) MNRE's O.M. No. 28322/2023-GRID SOLAR/Part dated 10.09.2023.  
 (iii) MNRE's O.M. No. 28322/2023-GRID SOLAR/Part dated 22.03.2024.  
 (iv) MNRE's O.M. No. 3273/2024-SPV, Division dated 08.09.2024.

Reference is invited to this Ministry's O.M. of even no. dated 10.03.2021 regarding implementation of Approved Models and Manufacturers of Solar Photovoltaic Modules (Requirement for Compulsory Registration) Order, 2019 and updating List-I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019.

2. This Ministry vide its O.M. referred at (i), (ii) & (iii) above, inter-alia, directed that only such models of Solar PV Module Manufacturers will be enlisted under ALMM, which comply with the BIS Standards and are having the following minimum module efficiency:

Category	Application/Use	Minimum Module Efficiency required to be eligible for enrollment in ALMM for solar PV modules	
		For c-Si technology based solar PV modules	For CdTe thin film technology based solar PV modules
Category-I	Utility/Grid Scale Power Plants	20.00%	19.00%
Category-II	Roof-top and Solar Pumping	19.50%	18.50%
Category-III	Off-grid projects/applications like solar street lights, solar street lights, solar fans, etc. (other than solar powered agriculture pumps and solar PV modules) requiring individual capacity of each solar PV module deployed, to be of less than 200 Watt peak	18.00%	18.00%
Category-IV	Any other application	19.00%	18.00%

3. Post the amended O.M. dated 10.09.2023 and subsequent O.M. dated 22.03.2024 and 08.09.2024, only such models of Solar PV Modules have been considered for enrollment under ALMM List-I, whose module efficiency is meeting the eligibility criteria as mentioned in table at para-2 above.

4. The List-I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 was last updated on 25.11.2025.

5. The List-I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 is hereby further revised and the Revision-XLV (in the format of additions / modifications to Revision-XLIV) is enclosed at Annexure-I. The last revision no. XLV dated 25.11.2025 is at pages after Annexure-I.

6. The ALMM enrollment validity is subject to valid BIS Registration; else deemed to be delisted.

7. The details of Registration No. (R. No.) which has been allotted by BIS is mentioned against each manufacturer / manufacturing unit enlisted in ALMM and further details related to BIS certification like validity, models included, etc. may be checked from BIS website by using the following link: [https://www.csisb.in/BIS/Lms\\_registration.do?mode=regul\\_data](https://www.csisb.in/BIS/Lms_registration.do?mode=regul_data)

8. This issues with the approval of competent authority.

(Sanjay G. Kamdar)  
 Scientist-E  
 E-mail: kamdar.sg@nic.in

Encl: as above

To: All Concerned  
 Copy To: Director (Technical), NIC, MNRE for uploading this document on MNRE's website

ALMM Certificate



ALMM Approved



BIS Certified



IEC Certified



ISO Certified



CE Certified



UL Certified



S. No.	Manufacturer's Name	Model No.	Power (Watt)	Efficiency (%)	Technology	Material	Year of Manufacture	Registration No.	Validity
1	INSULATION GREEN ENERGY PVT. LTD.	INA-144HC-WF-545	545	20.00	Monocrystalline Silicon	PERC	2024	28354/2019-GRID SOLAR-Part(1)	10.03.2021
2	INSULATION GREEN ENERGY PVT. LTD.	INA-144HC-WF-545	545	19.50	Monocrystalline Silicon	PERC	2024	28354/2019-GRID SOLAR-Part(1)	10.03.2021
3	INSULATION GREEN ENERGY PVT. LTD.	INA-144HC-WF-545	545	18.00	Monocrystalline Silicon	PERC	2024	28354/2019-GRID SOLAR-Part(1)	10.03.2021

**भारतीय मापक ब्यूरो**  
 BUREAU OF INDIAN STANDARDS  
 Ministry of New & Renewable Energy

Our Ref: REGISTRATION/CRS 2022-2408/4403549  
 Date: 18-02-2025

**Enrollment No. 96528**

**Subject (Inclusion of Additional Models)**

MANUFACTURING UNIT: INSULATION GREEN ENERGY PVT. LTD., RAJASTHAN, JALPUR, RAJASTHAN, INDIA

Dear Sir,

1. This has reference to your request for inclusion of models of "CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES (60-watt based)" as per IS 14296 : 2018 (IEC 61215 : 2005/IEC 61738 : 2006/IEC 61738 : 2006) in License No. R-84403549 already granted to you, which is valid upto 25.11.2025.

2. It is intimated that the additional Models as per details given below have been agreed to be included in the scope of License. R-84403549 w.e.f. 18-02-2025:

Product Category	Product Name	Power (Watt)	Efficiency (%)	Technology	Material
CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES (60-watt based)	INA-144HC-WF-545	545	20.00	Monocrystalline Silicon	PERC
CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES (60-watt based)	INA-144HC-WF-545	545	19.50	Monocrystalline Silicon	PERC
CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES (60-watt based)	INA-144HC-WF-545	545	18.00	Monocrystalline Silicon	PERC

3. Other terms and conditions of the license shall remain same.

4. This letter is being issued with the approval of competent authority.

Kindly acknowledge receipt of this letter.

Thanking you,

Yours faithfully,  
 (Ajaykeshvi Kulkarni)  
 Scientist D  
 E-mail: registration@bis.gov.in

Note: This is a given registered letter. Hence signature is not required. To verify authenticity of letter, kindly scan the QR code on this letter.

BIS Certificate

Date: 05/04/2024

To,  
 M/s. Insulation Green Energy Pvt Ltd  
 Kharsa No.11/1, 1136/9, Chomu, Jalapur,  
 Jaipur, Rajasthan-302001

**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 INA-144HC-WF-545 under project no- 4790406005.4.1 and after the successful completion of testing, all the samples met the compliance criteria of degradation less than 5% 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.4790406005.4.1-S1 issue dated 22/12/2022 and rating addition by 10% under test report reference no. 4791169496.6.1-Other-S2 dated 05/04/2024.

Standard: IEC 62716 Edition 1.0, 2013-06- Photovoltaic (PV) modules – Ammonia corrosion testing

**Models covered:**

144 Half Cut Cell Series: INA-144HC-WF-xxx, xxx stands for power range from 520-590, in step of 5 W  
 144 Half Cut Cell Series: INA-144HC-TF-xxx, xxx stands for power range from 520-590, in step of 5 W  
 132 Half Cut Cell Series: INA-132HC-WF-xxx, xxx stands for power range from 480-525, in step of 5 W  
 132 Half Cut Cell Series: INA-132HC-TF-xxx, xxx stands for power range from 480-525, in step of 5 W  
 120 Half Cut Cell Series: INA-120HC-WF-xxx, xxx stands for power range from 435-475, in step of 5 W  
 120 Half Cut Cell Series: INA-120HC-TF-xxx, xxx stands for power range from 435-475, in step of 5 W  
 108 Half Cut Cell Series: INA-108HC-WF-xxx, xxx stands for power range from 390-430, in step of 5 W  
 108 Half Cut Cell Series: INA-108HC-TF-xxx, xxx stands for power range from 390-430, in step of 5 W

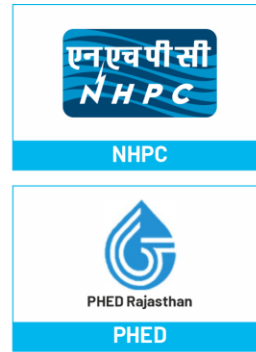
Sincerely Yours,  
 (Ajaykeshvi Kulkarni)  
 Engineering Project Associate  
 UL India Private Limited.

Disclaimer: Test results apply only to the sample(s) actually tested by UL LLC. The client provided all of the test samples for testing by UL. UL did not select the samples or determine whether the samples provided were representative of other manufactured products. UL has not established Follow-Up Service or other transferable of the product. The client and/or manufacturer are solely and fully responsible for conformity of all products to all applicable standards, specifications or requirements. UL, Logo and Marks shall not be used in connection with the above tested products. Only those products bearing the UL Listing and Classification Marks should be considered as being approved by UL's Listing, Classification and Follow-Up Service. Look for the UL Listing and Classification Mark on the product.

IEC Certificate

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.

# Participated in Various Government Scheme



and Many More...

# CLIENT TESTIMONIALS



5.2 MW in PM Kusum Yojana Component-C



5.2 MW in PM Kusum Yojana Component-C



5 MW in PM Kusum Yojana Component-C



4 MW in PM Kusum Yojana Component-C



# CLIENT TESTIMONIALS



**550Wp Half Cut Mono Perc** **PM Kusum Yojana Component C - 2.5MW**  
Location - Kumbhpuriya, Chomu, Jaipur, Rajasthan

For Sales Enquiries Call : +91 7240 444 666 **INSOLATION ENERGY LTD.** Visit us at : [www.insolationenergy.in](http://www.insolationenergy.in)

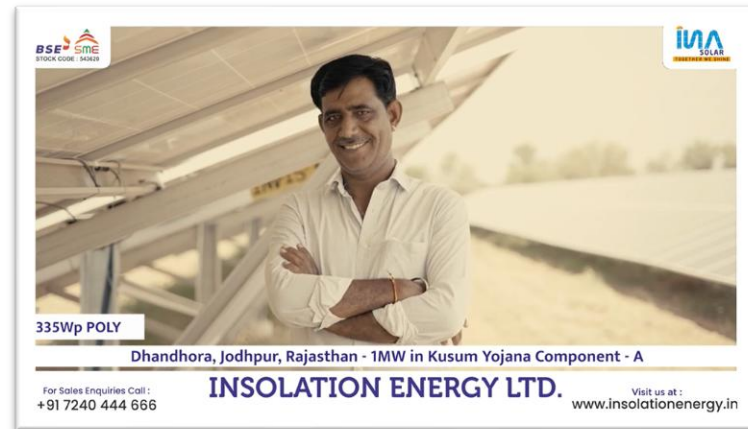
2.5 MW in PM Kusum Yojana Component-C  
550 Wp - MonoPERC Half Cut




**550Wp Half Cut Mono Perc** **PM Kusum Yojana Component C - 4.5MW**  
Location - Kumbhpuriya, Chomu, Jaipur, Rajasthan

For Sales Enquiries Call : +91 7240 444 666 **INSOLATION ENERGY LTD.** Visit us at : [www.insolationenergy.in](http://www.insolationenergy.in)

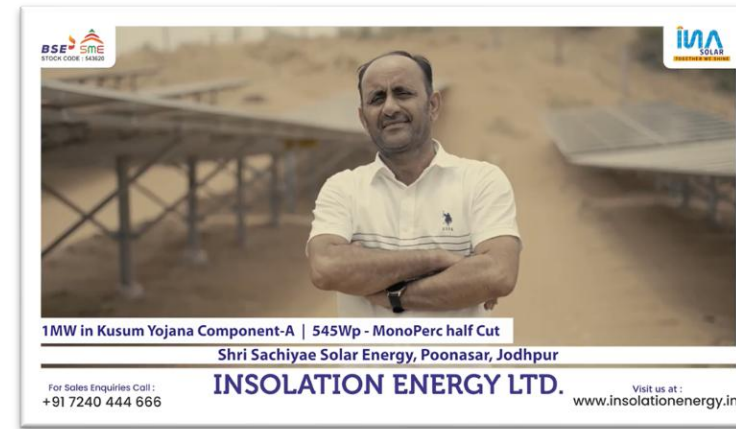
4.5 MW in PM Kusum Yojana Component-C  
550 Wp - MonoPerc Half Cut

**335Wp POLY**  
Dhandhora, Jodhpur, Rajasthan - 1MW in Kusum Yojana Component - A

For Sales Enquiries Call : +91 7240 444 666 **INSOLATION ENERGY LTD.** Visit us at : [www.insolationenergy.in](http://www.insolationenergy.in)

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


**1MW in Kusum Yojana Component-A | 545Wp - MonoPerc half Cut**  
Shri Sachiyaee Solar Energy, Poonasar, Jodhpur

For Sales Enquiries Call : +91 7240 444 666 **INSOLATION ENERGY LTD.** Visit us at : [www.insolationenergy.in](http://www.insolationenergy.in)

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



# CLIENT TESTIMONIALS



**INSOLATION ENERGY LTD.**

For Sales Enquiries Call : +91 7240 444 666 Visit us at : [www.insolationenergy.in](http://www.insolationenergy.in)


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




**INSOLATION ENERGY LTD.**

For Sales Enquiries Call : +91 7240 444 666 Visit us at : [www.insolationenergy.in](http://www.insolationenergy.in)

2 MW in PM Kusum Yojana Component-A  
550 Wp - MonoPERC Half Cut Bi-facial

**INSOLATION ENERGY LTD.**

For Sales Enquiries Call : +91 7240 444 666 Visit us at : [www.insolationenergy.in](http://www.insolationenergy.in)

Industrial Plant - 500 KW  
545 Wp MonoPERC Half Cut




**INSOLATION ENERGY LTD.**

For Sales Enquiries Call : +91 7240 444 666 Visit us at : [www.insolationenergy.in](http://www.insolationenergy.in)

Industrial Plant - 600 KW  
545 Wp 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.

# 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.

## ROOFTOP SOLAR AT A COW REHABILITATION CENTER IN JAIPUR



INA installed a rooftop solar system at a Cow Rehabilitation Center in Jaipur, cutting electricity costs and ensuring sustainable, reliable power for the cows' care.

# AWARDS & RECOGNITIONS



**THE MOST TRUSTED BRANDS  
OF INDIA 2026-27**

Awarded by  
**Teammarksmen**



**EXCELLENCE IN  
SOLAR PANEL MANUFACTURING  
2026**

Awarded by  
**ZEE RAJASTHAN**



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

Honoured by  
**SHRI BHAJAN LAL SHARMA JI**  
Chief Minister of Rajasthan



**INDIA PRIDE AWARD  
2025**

Awarded by  
**DAINIK BHASKAR**



**OUTSTANDING CONTRIBUTION TO  
INDIA'S MANUFACTURING  
ECONOMY - 2025**

Awarded by  
**HURUN INDIA**



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

Awarded by  
**ET, RAJASTHAN BUSINESS SUMMIT**

# EVENTS



Inter Solar, Gandhinagar-2026



REI Expo 2025 (Greater Noida)



Renewx Expo 2025 (Chennai)



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



National Solar and EV Expo,  
Lucknow - 2025



Oorja-3.0



Vibrant Gujarat, Gandhinagar  
2024



RE+, Las Vegas, Nevada, USA  
2023

# THANK YOU



Corporate office :  
Fluidcon House, C-02, New Aatish Market Extension,  
Jaipur, Rajasthan - 302020

Delhi office :  
607, Indraprakash Building , 21 Barakhamba Road,  
New Delhi - 110001

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, Rajasthan - 303805

**INSOLATION GREEN ENERGY PVT. LTD.**

INA 2 - Factory : Jatawali Industrial Area, Tehsil Chomu, Jaipur, Rajasthan - 303806

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

INA 4 & 5 - Factory, Mohasa-Babai, Narmadapuram, Bhopal, Madhya Pradesh - 411661



Scan QR Code  
to visit our corporate website

INSOLATION ENERGY LTD.