



HOME NEWS ▼ RESEARCH EV POLICY EVENTS ENERGY JOBS SUBSCRIBE ▼ LITHIUM + ROOFTOP 🚮 💟 👑 Q

Home » News » Jakson Group is First Indian Manufacturer to be ALMM-Empanelled

Jakson Group is First Indian Manufacturer to be ALMM-Empanelled

By Prasanna Singh / Updated On Mon, Aug 22nd, 2022



Highlights:

 Jakson Group claims that it has become the only Indian Manufacturer to be ALMM empanelled for its 600 Wp solar modules using M10 Half Cut Cell Technology.

Jakson Group, one of India's energy and infrastructure companies, has recently added one more first to its credit. The company claims that it has become the only Indian Manufacturer to be ALMM empanelled for 600 Wp solar modules using M10 Half Cut Cell Technology.









The Ministry of New & Renewable Energy has updated the approved list of models and manufacturers(ALMM) for solar modules in its seventh update. Earlier, Jakson's Polycrystalline and Monocrystalline were already on the approved list of MNRE.



Now, with the empanelment of Helia Series, Jakson has become India's first company whose 600 Wp Solar modules are ALMM empanelled. According to the company, Helia series modules are one of the most advanced and powerful PV modules offered in the Indian market and are available in variants ranging from 120, 132, 144, and 156 half-cut cells configuration. Developed using A+ category half-cut MonoPERC solar cells and combined with Multi-busbar (MBB) technology & high-density interconnections, the Helia series of PV Modules achieves a class-leading efficiency of over 21%.



Jacson Solar increased its capacity to 600 MW in November of last year (2021), and it should be completely operational by November of 2021. Before we merge backward and start producing solar cells, there are concrete plans to grow capacity to 1 GW of solar modules.

In addition to this, Jakson Group recently finished the first-ever Solar Park project in Assam. On Tuesday, May 31, 2022, at Amguri, Sivasagar in Assam, Dr. Himanta Biswa Sarma, the Chief Minister of Assam, officially opened the 70 MW Amguri Solar Park.



BLOGS



Zendure: A Rising Clean Energy Startup from Silicon Valley



Charging Infrastructure: The Backbone That is Driving a T...



Explained: Bifacial Solar Panels



Inflation Reduction Act (IRA) 2022: A Bill To Make US



Know Your Solar: Ensuring DC Polarity is Correctly Connec...



POLICY



Inflation Reduction Act (IRA) 2022: A Bill To Make US



Primer: A Viable
Alternative to
Charging...



After Solar, Volatility Impacts Wind Manufacturers, Proje...



NTPC invites proposals to produce torrefied biomass pelle...



With Energy Supplies
On Edge, Delhi's Poor

In May 2022, the Jakson Group also won bids for full Operation and Maintenance (O&M) for a 250 MWp Solar PV Project in Ananthapuram, Andhra Pradesh, and a 5 MWp Solar PV Plant in Andaman & Nicobar Islands, after the granting of O&M for NTPC's 260 MW solar plant at Bhadla in Rajasthan.



Jakson Signs Up For BOS package for 245 MW Nokh Solar Park of NTPC

Tags: ALMM em-panelled for our 600 Wp modules, Clean Energy, Fuel Cells, green energy, India, Jakson Green launch, Renewable Energy, Solar, Solar Energy, Solar Power, waste-to-energy

"Want to be featured here or have news to share? Write to info[at]saurenergy.com



Prasanna Singh

Prasanna has been a media professional for over 20 years. He is the Group Editor of Saur Energy International

RECENT NEWS





Climate Change Threatens India's NPO GOGLA Invites Bids For Solar And Wind Energy Potential: Solar Market Consultants For IITM Study

of Tropical Meteorology (IITM) has revealed in its latest study that the...



Study On Solar Lanterns & SHS Pune-based Indian Institute The Global Off-Grid Lighting Association (GOGLA) has issued a call for proposals for a solar...



View All

View All

Major APTEL Relief For Maharashtra Wind Developers In an order marked as much by the final order as adverse comments and notings...

RECENT IN TALKS



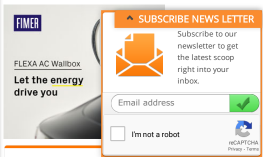
Shocking To See How The Small-Scale, Decentralized Rooftop Solar Market Was Ignored Pyse is a web-based investment platform that...



Second-Life Lithium Battery Storage Repurposing Is a Huge Opportunity BATX energies is one of those companies which are Mayank Jain, Director, truly a product of the times....



Charging A Crayon Scooter Is As Simple As Charging A Mobile Phone: Mayank Jain, Director, Crayon Motors Crayon Motors, began his career at the organisation in 2019. Under his..



ARTICLE



Green Jobs Are Finally A Mainstream Reality In



pplication of Silicone ealant in Solar



Kerievas...

With Best Ever Glob... Renewables Dominance



South India's Second Big Renewable Push Starts Now



Solis To Launch Three mart ESS At Intersolar



16th (2022) International **Photovoltaic Power Generation** and Smart Energy **Conference & Exhibition**

December 27-29, 2022 Shanghai New Int'l Expo Center

NEWS



Jakson Group is First ndian Manufacturer to be ALMM-Empa...



Climate Change Threatens India's Solar And Wind Energy ...



NPO GOGLA Invites GLA Bids For Solar Market Consultants For S...



Major APTEL Relief For Maharashtra Wind



ReNew Energy Global Q1 Revenues At Rs 2500 r, Losses Alm...

ADVERTISE WITH US

We are the no.1 B2B solar media in India. With SaurEnergy, you have a full menu of options to pick from to reach the largest audience for your products and services.

To get in touch, contact us at info[at]saurenergy.com

Or Call at 9891147599 / 8802315631

SAURENERGY NEWSLETTER

Never miss the most relevant stories in the solar and renewable sector everyday.

Email address



FOLLOW US

@SAURENERGY

We've got you covered, if you are social! Follow @SaurEnergy for the latest news and happenings across these social media







I'm not a robot	
© 2022 Saur Energy. All Rights Reserved.	
Home About Us Media Kit Privacy Policy Terms of Service Contact Us	