

Cell Efficiency **23.3%**

**MERCOM**  
clean energy insights

## Jakson Group Launches New Venture to Focus on Green Hydrogen and Energy Storage

Jakson Green will focus on green hydrogen, electrolyzers, fuel cells, and waste to energy

JUL 07, 2022 / ARJUN JOSHI / OTHER, RENEWABLE ENERGY



MERCOM INDIA EVENTS

# MERCOM INDIA SOLAR SUMMIT 2022

NEW DELHI, July 28-29

📍 Hyatt Regency

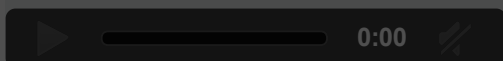
**BOOK YOUR SEAT NOW**

#MercomSolarSummit

SUPPORTED BY

सेकी **SECI** सूर्य सदैव SUN FOR EVER

Listen to this article



Cookies

To make this site work properly, we sometimes place small data files called cookies on your device. Most big websites do this too.

Accept



Energy and infrastructure company [Jakson Group](#) has launched its new venture, Jakson Green, focusing on green hydrogen, green ammonia, waste to energy, electrolyzers, fuel cells, and utility-scale battery energy storage systems. It will also provide solar and related operation and maintenance services.

As one of the first steps of the new venture, Jakson Group signed an agreement with a leading US-based fuel cell manufacturer to pursue hydrogen projects in India.

Jakson Group Chairman Sameer Gupta said, “We at Jakson Group feel delighted and excited about this new venture and are confident that it will scale great heights under its able leadership. This reflects Jakson Green’s commitment to sustainability, and we are happy to be part of the vision of our Prime Minister to make India carbon neutral by 2070.”

Jakson Group also announced the appointment of Bikesh Ogra as the Chief Executive Officer (CEO) and Managing Director of Jakson Green. Ogra has over 26 years of experience in the energy sector. In his last assignment, he was the Global CEO of Sterling and Wilson Solar. Kannan Krishnan will support Ogra as Chief Operating Officer of the company.

Jakson Solar [emerged](#) as one of the top rooftop solar companies in India in the calendar year 2021, according to Mercom’s recently released [India Solar Market Leaderboard 2022](#).

The company is present across the solar value chain, manufacturing solar modules and providing rooftop solar solutions and utility-scale EPC. Jakson’s operation and maintenance business has a strong presence in more than 16 states, with its portfolio growing to 1.6 GW in 2022.

Jakson Group recently [emerged](#) the winner in NTPC’s auction for the comprehensive operations and maintenance of a 250 MW solar project in Andhra Pradesh and a 5 MW solar project in Andaman and Nicobar Islands. It also [won](#) NTPC’s auction for operations and maintenance of the 260 MW solar project at the Bhadla Solar Park in

Rajasthan.

Jakson Group was one of the winners in NTPC's [auction](#) for a balance of systems (BoS) package for the 735 (3\*245) MW Nokh solar project in Rajasthan. It quoted the lowest bid of ₹17.86 million (~\$238,333) to provide a BoS for the third block of 245 MW.



[Arjun Joshi](#) is a staff reporter at Mercom India. Before joining Mercom, he worked as a technical writer for enterprise resource software companies based in India and abroad. He holds a bachelor's degree in Journalism, Psychology, and Optional English from Garden City University, Bangalore. [More articles from Arjun Joshi.](#)



[GREEN AMMONIA](#)

[GREEN HYDROGEN](#)

[JAKSON](#)

[RENEWABLES](#)

[← PREV](#)

[ALL POSTS](#)

[NEXT →](#)

## RELATED POST



Daily News Wrap-Up: Total Eren  
Commissions 131 MW Solar Project in  
Uzbekistan



Daily News Wrap-Up: ACME to Build  
₹524.74 Billion Green Hydrogen

Project in Tamil Nadu



NITI Aayog Prescribes Ten Steps to Make India a Global Green Hydrogen Hub



Month in a Minute: Top Headlines from Indian Renewable Sector in June 2022



JSW Steel to Invest ₹100 Billion to Reduce Carbon Emissions





MENA Region to Grow its Utility-  
Scale Wind and Solar Capacity Five-  
Fold by 2030

## Get the most relevant India solar and clean energy news.

Newsletter Signup

SMART & COMPACT  
**DhaSh-TRIO™**  
for High Power PV Modules

MANUFACTURING  
**8 GW**  
CAPACITY

**DhaSh-Trio Junction Box**  
DSJB12y-1500VDC  
20A,25A & 30A (Soldering type)

info@dhashtec.com  
www.dhashtec.com

## RECENT POSTS



Transport Aggregators in Delhi Must Transition to All-Electric Fleets by April 1, 2030

Jul 07, 2022



Entergy Arkansas Issues Tender for 1 GW of Renewable Energy

Jul 07, 2022



NTPC Floats O&M Tender for 1.16 MW of Rooftop Solar Projects in Chhattisgarh



Jul 07, 2022



[Daily News Wrap-Up: Total Eren Commissions 131 MW Solar Project in Uzbekistan](#)

Jul 07, 2022



[EV Logistics Platform EVIFY Raises \\$100,000 in a Seed Funding Round](#)

Jul 07, 2022



[Bids Invited to Set Up Solar Cold Storages in Senegal, Djibouti, Sudan, and Seychelles](#)

Jul 06, 2022



[Advertising](#) | [Awards](#) | [Editorial Team](#) | [Contact](#) | [Careers](#) | [Privacy](#) | [Terms](#)

© 2022 by Mercom Capital Group, LLC. All Rights Reserved.