





Smart PV for Future
Higher Yields | Smart O&M | Safe & Reliable | Grid Supporting
Leading Power Digital...






Stock Code: 605117.SH


Residential and C&I Hybrid inverter expert

Single Phase 3.6/5/8KW
Three Phase 8/10/12KW





No.8 World Storage Inverter Supplier (IHS Markit)
PV+ESS for the Future





High Current Inverter
Tailored for High Density Modules



HOME > FEATURED > JAKSON GROUP TO SHOWCASE HELIA PV MODULES AT INTERSOLAR INDIA EXPO 2021 – EQ MAG PRO



Meet us at

**INTERSOLAR
INDIA 2021**

Stall No.: H 021

23rd 24th



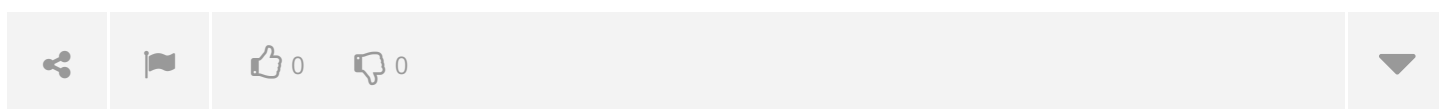


FEATURED

December 1, 2021  Anand Gupta

JAKSON GROUP TO SHOWCASE HELIA PV MODULES AT INTERSOLAR INDIA EXPO 2021 – EQ Mag Pro

 0  0



New Delhi : Jakson Group, one of India's leading energy companies will be participating in INTERSOLAR INDIA Expo, at Gandhinagar from December 2 – 4, 2021. Jakson will be showcasing Helia Modules, Battery Energy Storage Solution 'EnerPack', Solar Inverters & Kits in Hall 12, Stand H 021.

Speaking about Jakson's participation at the event, Mr. Sameer Gupta, Chairman and Managing Director, Jakson Group said, "We have always been at the forefront at providing affordable and technologically advanced solutions to our customers for their power and energy requirements.

We are happy to be part of the event as it gives us a great opportunity to showcase our technology to various stakeholders. The Helia modules and Battery Energy Storage Solution (BESS) showcased at the Expo are in line with Jakson Group's mission to support India's 'Aatmanirbhar Bharat' ambition, its commitment to mitigate climate change and help India achieve its renewable energy goals by 2030."



The Helia Series is a range of indigenously developed Ultra-Modern, high output PV modules using A+ category half-cut MonoPERC solar cells. It is available in both monofacial and bifacial categories, with variants ranging from 120, 132, 144, and 156 half-cut cells configuration. The bifacial range of Helia modules offer an additional power gain of up to 15% from the rear side of the modules due to the use of transparent back sheet.

The Helia series PV modules are equipped with multi-busbar technology (MBB) and high-density interconnections enabling it to provide significantly better output at higher temperatures and under low-light/ shading conditions. Designed to perform at its peak in the most challenging of environments, the Helia series of PV modules have excellent PID characteristics and is covered by 25 years of performance warranty and 12 years of product workmanship warranty. The Helia range of PV modules are also cost-effective and will positively impact Return on Investment (ROI) of a solar plant by reducing the requirement of land/ rooftop space.

Battery Energy Storage Solution 'EnerPack' provides carbon – free clean power and enables uninterrupted silent power supply while significantly reducing costs. Equipped with a hybrid inverter, lithium – ion batteries, and intelligent energy systems, it has the capability of combining grid power, and even DG supply. Its compact and modular design makes it easy to transport and install, while fast – charge capability and low – system energy consumption makes it practical and pocket – friendly. BESS's uninterrupted power supply ensures zero production losses without disruption in operations.

The BESS range starts from 5KW and meets residential, commercial and industrial needs. BESS also provides power back-up that reduces revenue loss to industries due to power cuts. It requires about 2 hrs. of charging and can be optionally remote monitored with encrypted data logging. It is designed as per IEC standards and the enclosure has IP – 54 protection. The product doesn't require civil work and has an in – house smart EMS for optimal performance and efficiency.

About Jakson Group:

Established in the year 1947, The Jakson Group has diversified from a Diesel Generator Manufacturing Organisation into an Energy Solutions Company providing expertise in the fields of Distributed Energy, Solar Power, Solar and Electrical EPC & IPP Solutions. The Company has an extensive presence throughout India with 3 manufacturing facilities, 6 Independent Solar Power Plants, a Global Training Centre, 30+ Sales Offices and a wide network of channel partners and dealers making it one of the top 10 energy companies in India. The company emphasis on superior quality product's & customised solutions selling, it offers the most viable & cost effective solutions to its clients backed by the long standing expertise in the Energy Industry.

About Intersolar India Expo:

Intersolar is the world's leading exhibition & conference series for the solar industry. As part of this event series, Intersolar India in Gujarat is India's most pioneering exhibition and conference for India's

solar industry. It takes place annually and has a focus on the areas of photovoltaics, PV production and solar thermal technologies. Since 2019, Intersolar India is held under the umbrella of The smarter E India – India's innovation hub for the new energy world.



Related Posts:

1. **Jakson commissions 27 MW solar power plant in Koppal, Karnataka for SolarArise**
2. **Jakson to set up 70 MW Solar Power Plant in Assam with an investment of INR 300 crores**
3. **President Faure Gnassingbé Inaugurates 50 MWp Solar Power Plant Commissioned by Jakson in Togo**
4. **Introducing 'EnerPack' –The All New Battery Energy Storage System by Jakson. Clean, Silent & Instant Power backup – EQ Mag Pro**

TAGS: [HELIA PV MODULES](#) [INTERSOLAR INDIA EXPO 2021](#) [JAKSON](#)



PREVIOUS

'50% energy cost is saved by rooftop owners in ME' - EQ Mag Pro

NEXT

"Dispute Avoidance Mechanism" through 'Independent Engineer/ (IE) in the Contracts of CPSES under administrative control of Ministry of Power executing Hydro Power Projects - Panel of Experts - EQ Mag Pro



ANAND GUPTA

Editor - EQ Int'l Media Network

RELATED POSTS



Discoms' outstanding dues to gencos jump 1.3% to Rs 1,13,227 cr in Dec – EQ Mag Pro

December 6, 2021 0



सत्यमेव जयते

The Ministry of Heavy Industry & Public Enterprises
Government of India

Ministry of Heavy Industries is organizing a Round Table to promote Electric Mobility on 4th December 2021 at Goa with stakeholders – EQ Mag Pro

December 4, 2021 0

Search ...



TBEA

Optimal LCOE Solution
New 1500V Multi MPPT String Inverter

- ☑ Protection grade IP66 & Anti-corrosion grade C5
- ☑ PID protection & PID recovery
- ☑ I-V Curve intelligent diagnosis
- ☑ Output power up to 250KVA
- ☑ Night SVG function
- ☑ PLC & WIFI based communication
- ☑ TB-eCloud lean O&M

NEW

TS228KTL-HV
 TS250KTL-HV

400-600-6029 <http://en.tbeaenergy.com>

risen
 solar technology
 Tien-1 Solar PV module 181W

Most Trusted & Bankable brand

www.risenenergy.com

INTERVIEWS



EQ In Exclusive Conversation With Mr. FARIS ABUYAGHI – Sales Director Solar PV Inverters – MEA Region HUAWEI

🕒 NOVEMBER 19, 2021



EQ In Exclusive Conversation With Mr. LK VERMA – Founder & Managing Director – Power n Sun

🕒 NOVEMBER 19, 2021



EQ in Exclusive Conversation With Mr. Brijesh Nair, Sr. Project Director at Messe Muenchen

🕒 NOVEMBER 17, 2021



EQ In Exclusive Conversation With Mr. Laurent Longuet – CEO – Siraj Power

🕒 NOVEMBER 11, 2021



EQ In Exclusive Conversation With Mr. Anup Isaac, Country Director, UAE & Oman – Yellow Door Energy

🕒 NOVEMBER 2, 2021





QUARTER RESULTS



Waaree Renewables Technologies reports consolidated net profit of Rs 4.30 crore in the September 2021 quarter – EQ Mag Pro

🕒 NOVEMBER 16, 2021



Sterling and Wilson Solar reports Rs 284 cr loss for September quarter – EQ Mag Pro

🕒 NOVEMBER 15, 2021



IREDA registers all-time high half-yearly profit after tax – EQ Mag Pro

🕒 NOVEMBER 15, 2021



PFC net profit rises 17 per cent to Rs 5,023 crore in Sep quarter – EQ Mag Pro

🕒 NOVEMBER 12, 2021



NHPC net profit up nearly 7 per cent to Rs 1,387 crore in Sept quarter – EQ Mag Pro

🕒 NOVEMBER 12, 2021





HUMANS OF SOLAR



Mr.Chandrasekhara- FOUR-C-TRON- Share Solar Journey with EQ

🕒 MARCH 18, 2017 💬 0



Mr. Mantha Balasubramaniam – Share Solar Journey with EQ

🕒 MARCH 18, 2017 💬 0



TENDERS



उत्तराखण्ड पावर
कॉर्पोरेशन लि.

UPCL Issue Tender For supply of Purchase of Power REC (Solar/Non-solar) And eCerts from Power exchange – EQ Mag Pro

🕒 DECEMBER 6, 2021

सौर ऊर्जा अपनाएं,
हिन्दुस्तान के अपने पैनल लगवाएं।



Insolation Energy
Solar Panels & Batteries

Toll Free No. ☎ **1800 212 1806**

E-Mail : info@insolationenergy.in
Website: www.insolationenergy.in

KSTAR
www.kstar.com

**New solar inverter
for the world**

Safer, smarter, Higher yields and more



KSG-200UH/
KSG-250UH

BLUE-G

EQ SOLAR TV



EQ Webinar on Indonesia 2021 Solar Market Outlook & Projects in Pipeline

🕒 FEBRUARY 13, 2021



EQ Webinar on SCADA in RoofTop & Distributed Solar Systems

🕒 FEBRUARY 13, 2021



EQ Webinar on Bangladesh 2021 Solar Market Outlook & Projects in Pipeline

🕒 FEBRUARY 13, 2021



EQ Webinar on Emerging Hydrogen Economy

🕒 FEBRUARY 13, 2021



EQ Webinar on Malaysia Net Metering Policies, Rules & Regulations for Distributed / RoofTop Solar

© FEBRUARY 13, 2021



ARE YOUR
#CARBONCREDITS
LYING IDLE?

Want to monetize them
and boost your profits?

Then contact us at
business@enkingint.org

EnKing International is
now listed on 3SE

EnKing
INTERNATIONAL

www.enkingint.org



**High Current Inverter
Tailored for High Density
Modules**

Max string current 20A

275kW String Inverter

Lower LCOE

SINENG





ABOUT EQ INTERNATIONAL

EQ provides unique Insights & Transparency in Power Generation, Clean Energy, Low Carbon Technologies, Carbon Markets. Latest Industry Information, News, Research & Analysis, Technology & Products Information, Business & Financial News, Policy & Regulation is delivered to an interesting diverse readership base in Energy Corporations, Government, Policy Makers & Regulators, Consultancy & Advisory Firms, Associations, Banking & Financial World

RECENT POSTS

> **CHINA STARTS ROUND 2 OF MASSIVE DESERT RENEWABLE ENERGY BUILD - EQ MAG PRO**

> **DALMIA BHARAT COMMITS MORE INVESTMENTS IN JHARKHAND - EQ MAG PRO**

> **WE DEMAND A CLEAR VISION DOCUMENT UPTO 2050 ON GREEN HYDROGEN: MANOJ GUPTA, FORTUM INDIA - EQ MAG PRO**

> **OCEAN RESOURCES KEY TO INDIA'S FUTURE ECONOMY, SAYS JITENDRA SINGH - EQ MAG PRO**

> **SSEL, GERMANY'S VIRIDIS.IQ GMBH SIGN PACT FOR SETTING UP 4,000 MW SOLAR PROJECT - EQ MAG PRO**

SEARCH



