Ξ ۹

Jakson Group Launches Jakson Green, Signaling New Green Reality

By Saur News Bureau / Updated On Thu, Jul 7th, 202 🗗 💆 in

Highlights :

IIR FNFRGY

New Green Reality

- The launch of Jakson Green confirms the massive shift underway in legacy energy players in India.
- the EV transition is not only seen as irreversible, despite temporary setbacks, but for energy firms, being left out is no longer an option.

Jakson Group, one of India's leading energy and infrastructure company, has today announced its new venture **Jakson Green Pvt Limited (JGPL).** Jakson Green Pvt Limited will focus on Green Hydrogen & Ammonia, Waste to Energy, Electrolysers and Fuel cells, Utilityscale Battery Energy Storage Systems(BESS), Solar and related Operation & Maintenance services across all these lines of business. This new venture is a testimony to the Company's increasing footprint and focus on sustainable growth in the renewable energy sector. For a brand that is indelibly linked to it's presence in the captive power generation segment, particularly its ubiquitous diesel gensets, Jakson's renewed focus into what many consider the future of energy is a strong signal of the winds blowing across the sector.



Jakson Green launches with a strong top tier in the form of Bikesh Ogra as the Chief Executive Officer and Managing Director. Bikesh has over 26 years of experience in the energy sector. In his last assignment he was Global CEO of Sterling & Wilson Solar Ltd. Bikesh will also be supported by Kannan Krishnan as Chief Operating Officer of the company.



One of the first steps for the firm , is an agreement that the Jakson Group has signed an agreement with a leading US-based fuel cell manufacturer for pursuing Hydrogen projects in India.



Ready For High Tide At Jakson Group

Commenting on these developments, Jakson Group's 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 Hon'ble Prime Minister to make India carbon neutral by 2070."

With these new developments, Jakson Group has taken another key step towards energising its growth in the new era of rapid energy transition.

Since it's beginnings in 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, Battery Energy Storage System & Solar and Electrical EPC. The Company has an extensive presence throughout India with 4 manufacturing facilities, 30+ Sales Offices and a wide network of channel partners and dealers making it one of the top energy firms in India.



Jakson Group Commissions Biggest Standalone Solar Project in Assam, 70 MW

Amguri Solar Park

Also Read

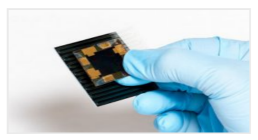
Tags: Bikesh Ogra, electrolysers, Fuel Cells, Jakson Green launch, kannan Krishnan, new launch, Renewable Energy, Sameer Gupta, Sterling and Wilson Solar, waste-to-energy

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

Add a	comment	t		

RECENT NEWS

View All



Japanese Scientists Fabricate A Near-invisible Solar Cell Of 79% Transparency

A near-invisible solar cell has been fabricated by Japanese scientists after making indium tin oxide...



Romania's Biggest PV Project To Run With Sungrow Inverters

China-headquartered PV inverter and energy storage system solution supplier Sungrow Energy has announced its'...



World Needs More Diverse Solar Panel Supply Chains For Transition To Net Zero Emissions: IEA

The IEA has released a report stating that if the world is to securely transition...



"Corporates Will Be key To Meeting India's 450 GW Renewables Aspiration"

Srinivasan Viswanathan, CEO of Vibrant Energy is looking ahead to a great run for the...



Extending The Net Metering Policy To Energy Storage Devices Will Grow The Market

Sheru, an energy storage startup supports storing energy in the cloud and solves the lack...



We Should Soon Witness Large Solar+Storage Offgrid Setups In India.

The electric mobility space has been a hotbed for startups, who saw the opportunity in...







BLOGS



BYD Overtakes Tesla on EV Leaderboard To Become WorldR...



After over 90% Erosion In Value, QuantumScape Future Has ...



The Long Road For Electric Trucks In India



Electric Pickup Trucks: Everything That Concerns You



The Top 5: If Picking An EV Truck, Make It One OF These



POLICY



Battery Swapping Primer: A Viable Alternative to Charging...



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



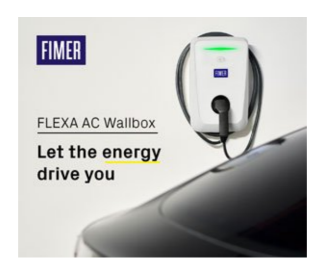
NTPC invites proposals to produce torrefied biomass pelle...



With Energy Supplies On Edge, Delhi's Poor Solar Re...



Explained: EV Subsidies, Incentives Offered by Center and...









China Underlines Renewables Dominance With Best Ever Glob...

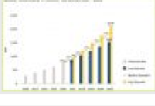
South India's Second Big Renewable Push Starts Now

At Intersolar Europe

Solar Modules



Solar Invert



Solis To Launch Three Smart ESS

Solar Inverters Move to The Front



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

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

NEWS



Japanese Scientists Fabricate A Near-invisible Solar Cell...



Romania's Biggest PV Project To Run With Sungrow In...



World Needs More Diverse Solar Panel Supply Chains For Tr...



Northvolt Raises \$1.1 Billion To Roll Out Battery Factory...



© 2022 Saur Energy. All Rights Reserved.



Home Ab Service Con

e About Us Contact Us Media Kit Privacy Policy

Terms of