

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

By Saur News Bureau / Updated On Fri, Jun 3rd, 2022



Highlights :

- For the Jakson group, the project is a milestone in complete EPC handling, in a difficult terrain.
- Assam's solar capacity addition will help the state meet its RPO targets, besides servicing the region's power needs.

Jakson Group, one of the leading energy solution companies, completed the first-ever Solar Park project in Assam. An offshoot of the historic Assam Accord, the 70 MW Amguri Solar Park was inaugurated by Chief Minister of Assam, Dr. Himanta Biswa Sarma, in the presence of Bimal Borah, Hon'ble Minister of Power, Sports & Youth Welfare, Cultural Affairs & Tourism on Tuesday, May 31, 2022, at Amguri, Sivasagar in Assam.





The EPC of the entire project has also been done in-house by Jakson Group. The power generated in the plant will be procured by Assam Power Distribution Company Limited (APDCL) under a power purchase agreement. The project is being executed by Jakson Group as a Solar Power Developer, with the [Assam Power Generation Corporation Limited](#) (APGCL) acting as solar power park developer.



This first-ever Solar Park in Assam will enhance green energy generation and is estimated to generate around 130 GWh of electricity annually. The energy generated in this solar power park will augment the state's energy demand and help create employment opportunities for the youth in Assam and nearby regions. The plant will go a long way in boosting the nation's vision of Aatmanirbhar Bharat and building an Aatmanirbhar Assam.



[Azure Power commissions 90 MW solar project in Assam](#)

Also Read

Reiterating the company's vision towards sustainability, **Sundeep Gupta**, Vice Chairman and Managing Director, Jakson Group said, "We are thrilled to join the Assam

Government's initiative of switching towards renewable energy and reaching the net zero emission. With the state biggest Solar Power Project, we aim to expand our business operations further and develop innovative solutions that match the needs of the green tomorrow. With the vision of 'Make in India', we reiterate our commitment to producing sustainable energy solutions and are confident that we can achieve several industry firsts. We thank the Government of Assam for all their support and favourable policies."

For Assam, the inauguration of this solar park project follows the commissioning of 90 MW solar projects by Azure power, spread across 4 districts of the state at a tariff of Rs 3.34 /kW last month. Thus, in a very short time, the largest north eastern state has effectively multiplied its solar capacity over 2 fold.



[Assam Considers Setting Up Solar Plants in Tea Estates & Factories](#)

[Also Read](#)

Tags: [70 MW solar project](#), [Amguri Solar Park](#), [APDCL](#), [APGCL](#), [assam solar park](#), [himanta biswas sarma](#), [Jakson Group](#), [Sundeep Gupta](#)

"Want to be featured here or have news to share? Write to [info\[at\]saurenergy.com](mailto:info@saurenergy.com)

0 Comments

Add a comment...

 Facebook Comments plugin

RECENT NEWS

[View All](#)



Statiq Partners Hala Mobility To Spread EV Charging Network
Tech-first start-up Statiq, a leading electric vehicle (EV) charging network, entered into partnership with multi-modal...



Mytrah Energy Proposes Review Of Old Order, CERC Disposes
In a recent order, the Central Electricity Regulatory Commission ordered as dismissed the petition of Mytrah...



Focus On Policy Reforms At RenewX Hyderabad This Year
As the 6th edition of RenewX, a two-day Renewable Energy trade expo scheduled on June 10 and 11, 2022 at the Hitex,...

RECENT IN TALKS

[View All](#)



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...



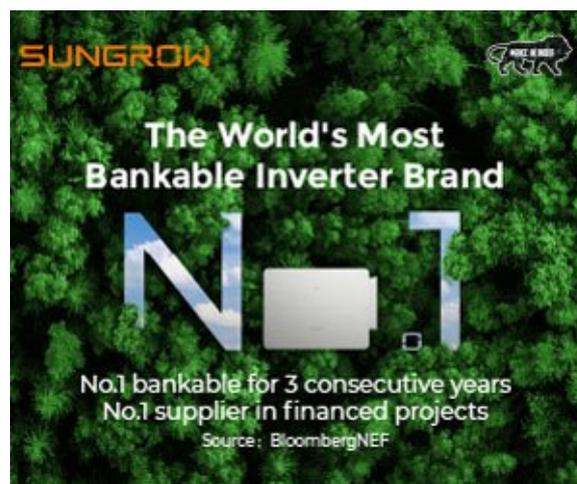
For Utility-Scale Inverters, Voltage Level will be Increased to 2000V or even higher

Sineng Electric Co, one of the largest inverter players in India, especially in the utility...



Simulink, MATLAB And The Smarter Digital Grids Of Tomorrow

MATLAB, and Simulink are software products that every developer who has made software for use...



BLOGS



The Top 5: Indian Cement



Manufacturers & Their Effort...



The Top 5: Steel Companies in India & Their Commitmen...



Global trailblazers offer inclusive off-grid solutions



The Top 5: The Net Zero Commitments of Mining Firms &...



Promise To Reality- 5 Battery Breakthroughs That Could Ma...

JAKSON 75
Helia
 Monofacial & Bifacial Variants
1st MADE IN INDIA MODULES WITH 600 WP OUTPUT
Best-in-Class Efficiency Up to 21.39%
 Toll Free: 1800 103 2600
 www.jakson.com

POLICY



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...



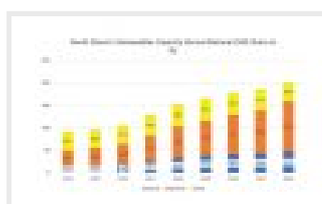
Explained: EV Subsidies, Incentives Offered by Center and...



Maharashtra to go with EVs for Ajanta Ellora Cave visits



ARTICLE



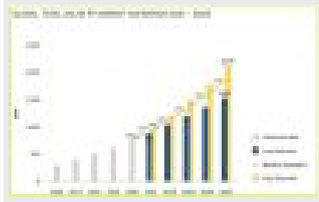
South India's Second Big Renewable Push Starts Now



Solis To Launch Three Smart ESS At Intersolar Europe



Solar Inverters Move to The Front



5 Upcoming Trends that will dominate the power sector in ...



Infrastructure sector needs to think beyond traditional f...

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

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

NEWS



Statiq Partners Hala Mobility To Spread EV Charging Network



Mytrah Energy Proposes Review Of Old Order, CERC Disposes



Focus On Policy Reforms At



[RenewX Hyderabad This Year](#)



[World Environment Day- Finally Intent Is Followed By Acti...](#)



[Sanskriti University Students Develop Emission Free Elect...](#)

© 2022 Saur Energy. All Rights Reserved.



[Home](#) [About Us](#) [Media Kit](#) [Privacy Policy](#) [Terms of Service](#) [Contact Us](#)