



**KEHUA TECH** Top10 Solar Inverter Brands used in Term-loan Financed Projects (Bloomberg)  
PV+ESS for the Future



Home > News

**Jinko Solar** **TIGER Neo-620w**  
N-Type TOPCon - A Notch Above

**RESHAPING SMART ENERGY**

**HT SERIES | 250KW** High Current Smart O&M Enhanced Safety

**GOODWE**



News

## Jakson Wins O&M Order for NTPC's 260 MW Bhadla Solar Power Plant

By Sangita Shetty - 2nd May 2022

18 0

Share icons: Facebook, Twitter, Pinterest, WhatsApp, LinkedIn, Email, Print, Telegram



Reading Time: 1 minutes



Jakson Group, India's fastest growing energy company, has won a bid to provide comprehensive Operation and Maintenance (O&M), for NTPC's 260 MW Bhadla Solar Photovoltaic Plant at Bhadla Solar Park, Rajasthan.



Jakson Group will be responsible for monitoring the site for any preventive or corrective maintenance issues, including plant performance and upkeep, as well as warranty claims and spare parts inventory. The company will begin Operation and Maintenance services with the aid of modern technology on May 13, 2022. This will create employment opportunities and improve the livelihoods of locals.

Spread over 525.39 acres, the solar plant consists of 4 sections each of 65 MW. Jakson Group, Vikram Solar, and TATA Power Solar were the first to install and commission it. The plant was officially commissioned on March 25, 2017 and has been in commercial operation ever since.

NTPC invited O&M bids online on December 29, 2021 for three years. Jakson Group is proud to share the success of its O&M group, which competed against multiple technically qualified companies, and emerged as a winner. Jakson manages more than 750 MW in India's solar assets with the help of industry professionals.

**Also Read [20% Of Energy Needs Of Egypt Comes From RE](#)**

Share this:



Like this:

Loading...

---

## Related



NTPC Requests Bid For O&M Of 260 MW Solar Plant In Rajasthan  
31st December 2021  
In "Live"



Only 560 MW is Auctioned by NTPC of the 1,000 MW Solar Capacity Under the DBDT Program  
14th January 2020  
In "News"



Vikram Solar Awarded 300MW Solar Project by NTPC  
15th April 2020  
In "News"

TAGS

Bhadla Solar Project

India

Jakson Limited

NTPC

TENDER

Like 0



---

Previous article

ENEOS, JERA, and JFE Holdings to Begin Joint Study of a Hydrogen and Ammonia Supply Collaboration

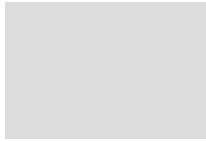
Next article

Department of National Defense of Philippines and KESCO Sign Agreement to Boost Solar Power Projects

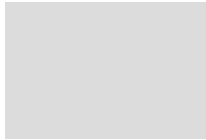
### Sangita Shetty

An avid reader, a cleantech enthusiast with strong experience honing the crafts of publishing and media industry. Currently covers the latest global trends in the buzzing clean energy sector - from solar energy to emobility and beyond at FirstView Media.

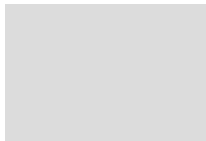
**RELATED ARTICLES**    **MORE FROM AUTHOR**



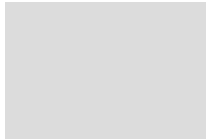
**EBRD Invests US\$ 100 Million In Scatec's Green Bond**



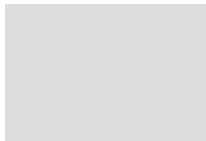
**Oikocredit Invests US\$1.4 Million in a Solar Mini-Grid Project in Benin**



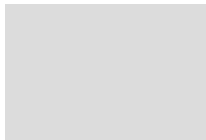
**Department of National Defense of Philippines and KESCO Sign Agreement to Boost Solar Power Projects**



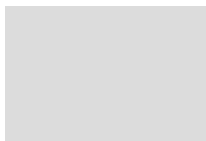
**ENEOS, JERA, and JFE Holdings to Begin Joint Study of a Hydrogen and Ammonia Supply Collaboration**



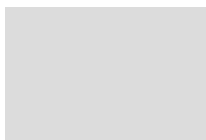
**E.ON and Lendlease Sign Contract for 100% Renewable Energy Supply to a District of Milan**



**117 MW of Solar Sites Awarded to Voltalia in Morocco**



**KERC Restores Original PPA Rate 8.40 INR/Kwh For M/S Chowdeshwari Solar Energy**



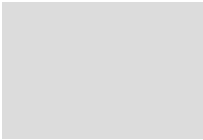
**ReNew Power Inks 5 PPAs to Supply About 1500 MW Solar Power**



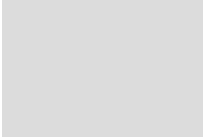
**Goldi Solar To Train And Hire 2000 Plus Talent By 2025**



**Addwatt Power Raises Rs 100 Million In Debt**



Andhra Pradesh Government To Buy 7,000 MW of Solar Power from SECI



KKR Launches Renewables Platform 'Aster Renewable Energy' To Develop Solar Projects In Taiwan And Vietnam



**Leave a Reply**

Enter your comment here 

This site uses Akismet to reduce spam. [Learn how your comment data is processed.](#)

 English 





**Welcome to the New Utility Era**

Discover our new high power string inverter PVS-350-TL and the PVS-260-300-MVMCS fully-modular solution, designed for the utility-scale market.

[Find out more](#)

Facebook, Twitter, LinkedIn, YouTube icons

**SUBSCRIBE TO NEWSLETTER**

Email

Name

**Join Now**



**TBEA 特变电工**

# Green Energy for Better Life

Committed to High Efficient and Intelligent PV Solution




**SOFAR SOLAR**

# SOFAR 255KTL







## UPCOMING EVENTS

MAY  2:00 pm - 4:00 pm SAST

**5** **Digital Roundtable of C&I Project Leaders of Eastern & Southern Africa**

MAY  3:00 pm - 4:30 pm IST

**6** **Latest Advancements in Solar Tracker Technologies**

MAY  2:00 am - 5:00 pm BMT

**12** **Solar Power in IRAQ**

MAY  10:00 am - 5:00 pm IST

**19** **SolarQuarter Business Meet- Tamil Nadu**

MAY 2:00 pm - 4:30 pm IST

**25** **SolarAssets: South East Asia 2022**

[View Calendar](#)

## RECENT POSTS

EBRD Invests US\$ 100 Million In Scatec's Green Bond

*2nd May 2022*

---

Women In New Energy (WiNE) Leadership Awards 2022

2nd May 2022

Oikocredit Invests US\$1.4 Million in a Solar Mini-Grid Project in Benin

2nd May 2022

Department of National Defense of Philippines and KESCO Sign Agreement to Boost Solar Power Projects

2nd May 2022

Jakson Wins O&M Order for NTPC's 260 MW Bhadla Solar Power Plant

2nd May 2022



## ABOUT US

© SolarQuarter - SolarQuarter is one of the world's largest global solar energy sector media with an annual reach to 1,000,000+ industry professionals. We bring to you the most exciting, insightful, and engaging content in the form of daily news updates, market research & insights, trend analysis, and, digital & in-person business events.

Contact us: [info@firstviewgroup.com](mailto:info@firstviewgroup.com)

## FOLLOW US



[Advertise With Us](#) [Subscribe](#) [Contact Us](#) [EMobility+](#) [WindInsider](#) [EnergyStoragePro](#)

© FirstView Media Ventures Pvt. Ltd. All rights reserved.

Email: [info@firstviewgroup.com](mailto:info@firstviewgroup.com)

English