

Home > News



News

Reading Time 1 mins

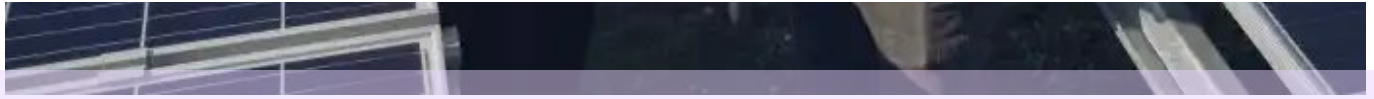
RVNL Partners with Jakson Green to Undertake Global Clean Energy EPC Projects

By Sangita Shetty - 21st March 2023

70 0

Like 1





RVNL, a major infrastructure company in India, has formed a joint venture with Jakson Green, a renewable energy company, to undertake global clean energy engineering, procurement, and construction projects.



This partnership is aimed at supporting India's push towards decarbonization and creating synergies in executing large-scale EPC projects worldwide. The collaboration between RVNL and Jakson Green will cater to the growing demand for clean energy projects in the Middle East & North Africa (MENA), Commonwealth of Independent States (CIS), and Asia-Pacific (APAC) regions.



RVNL is primarily engaged in executing various railway projects such as electrification, metro projects, workshops, bridges, and buildings. As of December 31, 2022, the Indian government holds a 78.2% stake in RVNL.

Share this:



Also Read [**Egypt And India Discusses Cooperation In Renewable Energy**](#)

Like this:

Loading...

Related



Jakson Green to Build 121 MWp Solar Power Plant for Amplus Solar
26th December 2022
In "News"



Jakson Commissions 27 MW Solar Power Plant In Koppal, Karnataka For SolarArise
4th December 2019
In "News"



Assam's Biggest Solar Power Project: Jakson Group's 70 MW Amguri Solar Park Operational
2nd June 2022
In "News"

TAGS

Clean Energy

EPC projects

India

Jakson Green Pvt Limited(JGPL)

RVNL

Like 1



Previous article

Reading Time

1

mins

Sterling & Wilson Bags Rs 2,100 Crore Bid for NTPC's 1200 MW Solar Project in Gujarat

Next article

Reading Time

1

mins

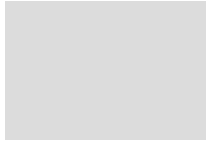
Singapore And Indonesia Agree On Cooperation In Multiple Sectors Including Renewable Energy

Sangita Shetty

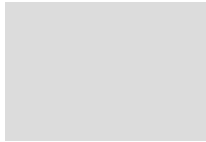
An avid reader, a cleantech enthusiast with strong experience honing the crafts of publishing and media

industry. Currently covers the latest global trends in the buzzing clean energy sector - from solar energy to emobility and beyond at FirstView Media.

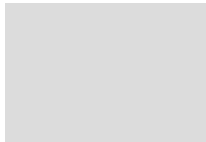
RELATED ARTICLES **MORE FROM AUTHOR**



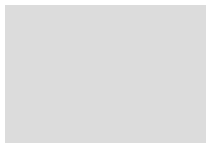
Trina Solar Signs 5-Year Partnership Agreement To Supply 500MW Module Shipments To Yemen



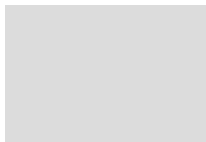
Orange to Solarise its West African Data Centres in Partnership with SolarX



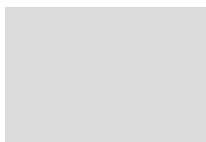
Proton Ventures Joins Dii Desert Energy And MENA Hydrogen Alliance To Accelerate Global Energy Transition



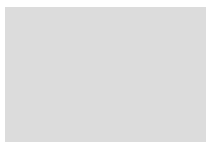
H2Pro Announces Partnership With Sumitomo Corporation For Green Hydrogen Projects



DEWA And UAE's Ministry Of Energy And Infrastructure Discuss Cooperation In Clean And Renewable Energy Sectors



Amp Energy India Expands its Footprint in Gujarat with 172 MWp Wind-Solar Hybrid Projects



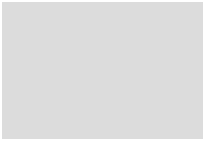
Fulgent Sun Footwear Company Signs Solar Power Purchase Agreement With GreenYellow Vietnam



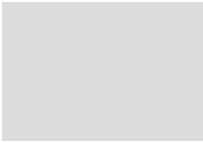
Maharashtra Government to Build Solar Agriculture-Feeder Plant in Ahmednagar



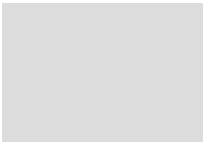
LONGi Donates Hi-MO 6 PV Products to Al Zaharaa Hospital in Beirut



Swelect Energy Systems Sets Up New Solar Panel Manufacturing Unit in Coimbatore



RECPDCL and PGCIL Collaborate to Develop Transmission Projects for Evacuation of Renewable Energy



Week In Middle East: DGW Partners With Etihad ESCO To Build PV Station; Nafath Renewable Energy And Solar Wadi To Develop 30...



Leave a Reply

Enter your comment here 



**KEHUA
TECH**

PV+ESS for the Future

TOP 10
solar inverter brands
used in term-loan financed projects

The advertisement features a red background with a white solar panel array in the foreground. On the left, there are three pieces of white industrial equipment, likely inverters or ESS units. The text is positioned in the upper right and center.

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

The advertisement has a blue background with a white solar panel in the foreground. The text is positioned in the upper left and center.



UPCOMING EVENTS

MAR 3:00 pm - 5:00 pm +04

28 **Solar Market Outlook: Middle East 2023**

MAR 2:30 am - 4:00 pm EET

30 **The Next Generation of Energy: Innovations Driving Africa's Path to Net-Zero**

APR 4:00 pm - 10:00 pm +04

3 **Armenia Fusion Solar Day**

APR 1:00 pm - 2:00 pm IST

7 **Innovative Solar Inverter Solutions for Residential Market**

APR 10:00 am - 5:00 pm IST

12 **India Wind Energy Forum 2023**

[View Calendar](#)

RECENT POSTS

Trina Solar Signs 5-Year Partnership Agreement To Supply 500MW Module Shipments To Yemen

27th March 2023

Orange to Solarise its West African Data Centres in Partnership with SolarX

27th March 2023

Proton Ventures Joins Dii Desert Energy And MENA Hydrogen Alliance To Accelerate Global Energy Transition

27th March 2023

H2Pro Announces Partnership With Sumitomo Corporation For Green Hydrogen Projects

27th March 2023

DEWA And UAE's Ministry Of Energy And Infrastructure Discuss Cooperation In Clean And Renewable Energy Sectors

27th March 2023



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

FOLLOW US



[Advertise With Us](#)

[Subscribe](#)

[Contact Us](#)

[EMobility+](#)

[WindInsider](#)

[EnergyStoragePro](#)

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

Email: info@firstviewgroup.com