Jakson wins O&M services for 255 MW of solar projects

Noida-headquartered Jakson Group has secured a three-year operations and maintenance contract for NTPC's 250 MW solar project in Ananthapuram, Andhra Pradesh, as well as a contract for a 5 MW plant in the Andaman and Nicobar Islands.

MAY 12, 2022 UMA GUPTA

OPERATION AND MAINTENANCE UTILITY SCALE PV ANDAMAN AND NICOBAR ISLANDS

ANDHRA PRADESH



NTPC's 250 MW Ananthapuram solar project

Image: Jakson











Following a 260 MW win in April, Noida-based Jakson Group has secured

The company won the latest contracts again from NTPC, for its 250 MW solar project in Ananthapuram, Andhra Pradesh, and a 5 MW plant in the Andaman and Nicobar Islands.

Jakson won the comprehensive maintenance and operation contracts by quoting the lowest rates in an auction conducted by NTPC following the tender launch in February. The contract period starts from June 1 for the 250 MW Ananthapuram plant and from Dec. 1 for the 5 MW Andaman plant. Its scope of work includes regular site monitoring for all kinds of maintenance work, with various plant components and equipment, warranty claims, spare parts inventories, and various other onsite ground services to ensure smooth and optimal power generation.

The 250 MW Ananthapuram solar project is situated at NP Kunta Solar Park in the Satyasai district and spans around 1,298 acres. It was commissioned in May 2016. The project is built on one of the most challenging terrains of Ananthapur. The terrain is highly uneven, with natural streams, dense vegetation, and hills that were untouched during the development of the solar plants to maintain the natural ecosystem.

The 5 MW plant is spread across 25 acres at Garacharma in Port Blair. It was commissioned in April 2013.

Jakson's O&M business has a strong presence in more than 16 states, with an 100% average performance rating in more than 75 operational sites. Its overall O&M portfolio has grown to 1.6 GW in 2022, from 60 MW in 2014.

This content is protected by copyright and may not be reused. If you want to cooperate with us and would like to reuse some of our content, please contact: editors@pv-magazine.com.











UMA GUPTA



Based in New Delhi, Uma reports on the latest PV market trends and projects in India. After gaining an

MSc Physics (Electronics) and an MBA, she has gone on to accrue over a decade of experience in technology journalism.

More articles from Uma Gupta



uma.gupta@pv-magazine.com



Related content







Elsewhere on pv magazine...







Leave a Reply

Please be mindful of our community standards.

Your email address will not be published. Required fields are marked *

Comment		
		/.
Name *		
Tarrie		
Email *		
Litiait		
Website		
vvensite		

Post Comment

By submitting this form you agree to pv magazine using your data for the purposes of publishing your comment.

Your personal data will only be disclosed or otherwise transmitted to third parties for the purposes of spam filtering or if this is necessary for technical maintenance of the website. Any other transfer to third parties will not take place unless this is justified on the basis of applicable data protection regulations or if pv magazine is legally obliged to do so.

You may revoke this consent at any time with effect for the future, in which case your personal data will be deleted immediately. Otherwise, your data will be deleted if pv magazine has processed your request or the purpose of data storage is fulfilled.

Further information on data privacy can be found in our Data Protection Policy.

LEGAL NOTICE TERMS AND CONDITIONS PRIVACY POLICY © PV MAGAZINE 2022