

To,
Listing Department,
National Stock Exchange of India Ltd
Exchange Plaza, Bandra Kurla Complex,
Bandra (East) Mumbai- 400051

Sub: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosures Requirements) Regulations, 2015-Publication

Symbol: ORIANA

ISIN: INE0OUT01019

Dear Sir,

According to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations"), we would like to inform you that Oriana Power Ltd. has announced the commissioning of a 29 MWp Captive Open Access Solar Power Plant in Karnataka. We request you to take the above information on your records.

Further in this regard, an Investor Release issued by the Company is enclosed herewith for the information of the exchanges.

This is for your kind information.

This is for your kind information.

For Oriana Power Limited

Date-April 14,2024

Place- New Delhi

Tanvi Singh
Company Secretary & Compliance Officer
Membership No.- A69061



CIN: L35990DL2013PLC248685

Registered Office: Flat No. 412A, Building No 43, Chiranjiv Tower, Nehru Place, New Delhi - 110019

"Oriana Power Ltd. Successfully Commissions 29 MWp Captive Open Access Solar Power Plant Project in Karnataka"

New Delhi, 14th April 2024: Oriana Power Ltd. ("The Company"), a prominent renewable energy solutions provider, is pleased to announce the commissioning of Captive Open Access Solar Power Plant project of 29 MWp for a renowned steel manufacturing company based in Karnataka.

- Oriana Power Limited proudly marks a significant milestone with the completion of project—a 29 MWp Open Access solar power plant with 66 KV switchyard for a premier steel industry client. Generating 464,893,200 kWh annually in Karnataka, this project significantly advances our client's sustainability goals by reducing CO2 emissions by 38,121 tons each year, equivalent to planting around 1.73 million trees.

Commenting on the announcement, the management team of Oriana Power Ltd, stated:

- "Our success in delivering this project on schedule exemplifies our commitment to speed, reliability, and excellence in the renewable energy sector. These efforts showcase not just our capability but our understanding that speed of execution is crucial to success in renewable energy. This project's efficient completion underscores our position as a leader in providing eco-friendly energy solutions.
- We extend our gratitude to our dedicated team, whose expertise and commitment have been pivotal in achieving this feat. As Oriana Power continues to drive renewable energy forward, we sincerely thank our clients for choosing us in shaping a sustainable future, demonstrating the transformative power of swift and effective project implementation."



About Oriana Power Ltd

Oriana Power is a **prominent provider of Renewable energy solutions** to industrial and commercial customers in **India and Africa**. The company was founded in **2013** and has since delivered over **180+ MW** of solar projects. Oriana Power offers **two main business models: CAPEX and RESCO**. Under the CAPEX model, Oriana Power provides engineering, procurement, construction, and operation of Renewable energy projects for its customers. Under the RESCO model, Oriana Power provides renewable energy solutions on a BOOT (build, own, operate, transfer) basis. **The Company on an aggregate has implemented 80+ projects, served 40+ clients and has saved 10+ Mn trees.**

For further information on the Company, please visit www.orianapower.com

Disclaimer:

CERTAIN STATEMENTS IN THIS DOCUMENT MAY BE FORWARD LOOKING STATEMENTS. SUCH FORWARD-LOOKING STATEMENTS ARE SUBJECT TO CERTAIN RISKS AND UNCERTAINTIES LIKE GOVERNMENT ACTIONS, LOCAL POLITICAL OR ECONOMIC DEVELOPMENTS, TECHNOLOGICAL RISKS, AND MANY OTHER FACTORS THAT COULD CAUSE OUR ACTUAL RESULTS TO DIFFER MATERIALLY FROM THOSE CONTEMPLATED BY THE RELEVANT FORWARD-LOOKING STATEMENTS. ORIANA POWER LTD WILL NOT BE IN ANY WAY RESPONSIBLE FOR ANY ACTION TAKEN BASED ON SUCH STATEMENTS AND UNDERTAKES NO OBLIGATION TO PUBLICLY UPDATE THESE FORWARD-LOOKING STATEMENTS TO REFLECT SUBSEQUENT EVENTS OR CIRCUMSTANCES.