

## PRESS RELEASE

Hon'ble PM Narendra Modi ji Lays Foundation Stone of Avaada Group's India's Largest Storage Project 2500 MWh BESS Project +1560 MWp Solar: Inaugurates 282 MWp Solar Project in Rajasthan

• These two projects represent a combined investment of more than ₹9,200 crore in Rajasthan.

Rajasthan, September 25, 2025: Avaada Group, a diversified energy conglomerate, today marked a defining moment in the nation's clean energy journey. The Hon'ble Prime Minister Narendra Modi ji laid the foundation stone of Avaada's 1560 MWp Solar plus 2500 MWh Storage (BESS) project at Pugal and also inaugurated Avaada's 200 MW (282 MWp) solar power project at Shri Dungargarh, Bikaner, Rajasthan.

Together, these two projects represent a combined investment of more than ₹9,200 crore in Rajasthan's renewable energy sector, reinforcing the State's leadership as the hub of India's green energy revolution.

## **Project Details**

The 200 MW (282 MWp) Shri Dungargarh Solar Project spread over 777 acres in Bikaner will supply power to Rajasthan discoms thereby ensuring availability of cleaner and affordable power supply to the people of the State. It will be powered by Avaada Electro's ALMM-certified, Make in India TOPCon N-Type bifacial solar PV modules, reflecting a strong emphasis on domestic manufacturing and technological innovation.

The 1560 MWp Solar plus 2500 MWh BESS Project at Pugal in the Bikaner district of Rajasthan, spread over 4000 acres in Pugal. The project, once complete, will aid in delivering solar power beyond solar hours by storing it in the Battery Energy Storage (BESS). It will enhance grid reliability and deliver firm green power. The plant will host BESS capacity installation with the state-of-the-art technology to be powered by Avaada Electro's ALMM certified, Make in India TOPCon N-Type bifacial solar PV modules.

Both the projects are estimated to generate over 1600 green jobs in the State. The projects will cut down more than 20 lakh tons of CO<sub>2</sub> emissions annually and help conserve approximately 600 lakh litres of water annually through robotic cleaning.

On the occasion, **Shri Pralhad Joshi, Union Minister of New & Renewable Energy, Government of India said,** "Under the visionary leadership of Prime Minister Narendra Modi ji, India has emerged as a global frontrunner in clean energy transition. The foundation stone of Avaada Group's 1,560 MWp Solar Project integrated with a



2,500 MWh Battery Energy Storage System (BESS) at Bikaner marks a historic milestone in this journey. This project, the largest BESS in India till date, will deliver round-the-clock green power, enhance grid resilience, and set new benchmarks for the nation's energy security."

Hon'ble Chief Minister of Rajasthan, Shri Bhajan Lal Sharma ji, said, "I am delighted to see the MoU signed during Rising Rajasthan being converted into an operational project in less than a year. Many more projects of Avaada Group are moving into construction. We thank Avaada for investing in Rajasthan and creating jobs for our people."

**Mr. Vineet Mittal, Chairman of Avaada Group**, said: "It is an honour to have the Hon'ble Prime Minister bless the foundation stone laying and inauguration of Avaada's renewable energy projects. These projects are more than investments in megawatts – they are investments in India's green future. Rajasthan is the beating heart of Avaada's journey, and we are committed to empowering communities, creating livelihoods, and shaping a sustainable, self-reliant nation."

Avaada has already commissioned 2.2 GW of renewable capacity in Rajasthan. The company's operational portfolio stands at approximately 5.7 GWp across India.

These projects embody Avaada's commitment to India's goals of energy independence, decarbonisation, and sustainable growth, while delivering tangible socio-economic benefits for the people of Rajasthan.

## **About Avaada Group**

LinkedIn: @AvaadaGroup

Avaada Group is a diversified clean energy conglomerate with businesses spanning, renewable power generation, solar PV manufacturing, green hydrogen and derivatives, green data centres, battery storage, and pumped hydro projects.

## For further information, please contact:

Avaada Group	PR Contact:
marcom@avaada.com	Fortuna PR
9650886370/9205534776	

Website: www.avaada.com

Twitter: @avaadagroup

prasanna@fortunapr.com

Facebook: @AvaadaGroup

