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ACME Commissions a 200 MW Solar Project in Rajasthan’s Bhadla Solar Park



ACME Solar Holdings, an Indian renewable energy developer, has commissioned a 200 MW solar power project at Bhadla Solar Park, located in Rajasthan.

The project is designed using the latest 1,500 V technology and features the world’s first 150 percent DC with a capacity utilization factor (CUF) of 30 percent to produce the most stable power during the day. The project is spread across 1,000 acres. Water-less cleaning of modules has been planned, taking into consideration the climate condition to enhance the generation from the project.

“At ACME, we are committed to leveraging the latest and most disruptive technologies to further the cause of solar energy in the country. This focus has enabled us to not only better commissioning deadlines but also lower our cost which is reflected in our bids at solar auctions,” said Manoj Kumar Upadhyay, founder and chairman of ACME Group.

The company has invested ₹9.8 billion (~\$ 135 million) in setting up the Bhadla solar power project. Earlier, Mercom reported that ACME quoted a tariff of ₹2.44 (~\$0.037)/kWh (lowest tariff recorded in India so far) to win the bid to develop a 200 MW project in the 500 MW Bhadla Phase-III Solar Park auction.

<https://mercomindia.com/acme-200-mw-solar-commissioning-bhadla/>

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ACME Commissions 200MW Solar Power Plant at Bhadla

New Delhi, The country's leading independent power producer ACME has commissioned its 200 MW solar power plant in Bhadla (Rajasthan). With the commissioning of the Bhadla solar park, ACME's total operating capacity in solar power now stands at 2 and the company's total portfolio of solar projects stands at 5.1 + GWp, making it the largest solar power portfolio in the country.

Mr Manoj Kumar Upadhyay, Founder and Chairman of ACME Group said, "This is a significant milestone towards fulfilling the Government's commitment of generating 100 GW of Solar energy by 2022. At ACME we are committed to leveraging the latest and most disruptive technologies

to further the cause of solar energy in the country. This focus has enabled us to not only better commissioning deadlines but also lower our cost"

ACME won the contract for developing 200 MW at the Bhadla solar project with a historic low tariff of Rs. 2.44/unit till now in India. The project is designed using the latest 1500 V technology, features the world class DC/AC optimization and highest targeted CUF in country of ~30% to produce the most stable power during the day. The project is spread across 1000 acres. Water less cleaning of modules have been planned taking into consideration the climate condition to enhance the generation from the plant.

THE TIMES OF INDIA

ACME starts 200mw solar plant in Raj

New Delhi: Solar power producer ACME has commissioned its 200 MW plant in Bhadla solar park in Rajasthan. The company had won the project with a historic low tariff of Rs 2.44/unit till now in India. Manoj Kumar Upadhyay, founder and chairman of ACME Group said, "We are committed to leveraging the latest and most disruptive technologies to further the cause of solar energy in the country. This focus has enabled us to not only better commissioning deadlines but also lower our cost." TNN

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