

Amplus commissions third open-access solar plant in Uttar Pradesh

Amplus' operational open-access solar capacity in Uttar Pradesh has swelled to over 200 MWp with the commissioning of the 73.4 MWp PV plant in Jhansi.

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Amplus 73.4 MWp open access solar project in Jhansi

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Amplus, a Gurugram-headquartered distributed clean energy solutions provider, announced that it has commissioned its 73.4 MWp Project Lakshmi, an intra-state open-access solar plant in the Jhansi district of Uttar Pradesh.

Project Lakshmi marks Amplus's third solar open-access plant in Uttar Pradesh, following the commissioning of Project Mirza and Project Deoria. It increases Amplus' operational open-access capacity in Uttar Pradesh to over 200 MWp.

Interconnected at the 132 kV Gursarai substation, Project Lakshmi will deliver energy cost savings to Amplus' commercial and industrial clients across the state. Additionally, the plant is projected to reduce CO2 emissions by 116,716.1 tons annually.

Amplus provides clean energy solutions to commercial and industrial customers by setting up on-site (rooftop and ground-mounted) and off-site solar farms. It has diversified into new avenues such as wind-solar hybrid, battery storage, residential solar, and distributed green hydrogen.

Amplus is a member of clean energy solutions provider Gentari Sdn Bhd (Gentari). It owns and manages a portfolio of over 1.6+ GW of distributed solar assets and serves 350+ Indian and multinational firms like Yamaha, Cisco, Amazon, Walmart, Reckitt Benckiser, Schlumberger, Carlsberg, ABB, TVS, Schneider, Qualcomm, Halliburton, GE, Honda among others, quadrupling its customer base from 2017 to 2023.