

Tata Power Renewable Energy Limited (TPREL), a wholly owned Tata Power subsidiary, has completed a 120MW solar plant at Masenka, Gujarat.

The historic project would generate 305247 MWh per year for the Gujarat government (GUVNL). Approximately 3.81 lakh modules were utilised in the installation, and the project is expected to save up to 1.03 lakh tonnes of CO2 each year. The project employed thin-film glass on glass modules with varied wattages and harnesses with capacities ranging from 440Wp to 460Wp.

"Renewable energy is the future. Every project Tata Power Renewables executes further fortifies our position as one of the leading renewable energy players in the country. Our expert project execution team comes with significant experience in handling unique and demanding projects. Hence, we see each challenge as new learning to push our boundaries. We feel proud to commission the 120MW project at Masenka, Gujarat as it reasserts our commitment to a sustainable tomorrow." added Ashish Khanna, President – Renewables, Tata Power.

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