

Akums paving way for greener future with rooftop solar power plant

27 March 2025 | News

Promoting sustainability for the next generation



Contract development and manufacturing organisation (CDMO) Akums is making a large stride towards a greener and more sustainable tomorrow. Akums has successfully installed a 600 kWp on-grid rooftop solar power plant on its warehouse premises in Haridwar, Uttarakhand.

The grid-connected solar panel, placed across a 56,000 sq. ft. region on the rooftop, is anticipated to produce more than 7.5 lakh units of solar power each year, according to calculations of trapping sunlight for 5 hours daily. With this project, the company can save over ₹50 lakhs on electricity usage per annum, amounting to huge savings on energy expenditure while preserving the environment.

The environmental footprint of this initiative is high. Using the energy produced by solar power, Akums will be conserving the equivalent of over 10,000 trees per year, emphasizing its mission for sustainability and minimizing dependence on conventional energy resources. Through this solar power plant and generation of clean energy, Akums will lower its carbon footprint and lead the mission for renewable energy, further establishing the company's commitment to environmental stewardship.

At the inauguration ceremony, the Managing Director and Founder of Akums Drugs & Pharmaceuticals Limited, Sandeep Jain said, "The successful commissioning of our rooftop solar power plant is a significant step towards our path to sustainability. This project will assist in lowering energy expenses, reducing our carbon footprint, and promoting a greener

tomorrow. Akums continues to be committed to embracing green practices in our operations and helping India achieve its sustainability objectives.”

This project is a key milestone for Akums as it continues on its journey to make the world cleaner and greener. By adopting renewable energy, Akums is not only lessening its ecological footprint but also setting an example in promoting sustainability for the next generation.