

Press Release

Su-Kam installs 40 KWp Grid-Tie Rooftop Solar PV power plant

- Installation to generate 56,000 units of electricity along with a saving of more than Five Lakh annually
- Empanelled vendor of TPDDL for installation of Solar Projects ranging from 1- 500 KWp
 - To install another 3KWp at Ujjwal IAS Academy, Delhi
 - Projects with a total capacity of 1.5 MW under discussion

New Delhi, November 6, 2015: [Su-Kam Power Systems Limited](#), India's leading power back up solutions provider, has installed a 40 KWp Grid-Tie solar power plant at rooftop of Allied Engineering Works, Delhi. The Solar Plant is installed under rate contract with Tata Power Delhi Distribution Limited (TPDDL) in which the Grid connected solar power plant will produce 56,000 units of electricity, thereby saving a sum of Five Lakh annually. Su-Kam has been given the overall responsibility of designing, supplying, testing and commissioning of the solar power plant.

The company has been short listed as empanelled vendor for TPDDL Consumers for installation of Solar Projects of capacity ranging from 1 KWp to more than 500 KWp at prices determined through competitive bidding. To promote use of Renewable Energy generation for self-consumption of the consumer, TPDDL will help Su-Kam to install net-metering system for this project.

The entire system consists of two string inverters of 20 KW each and 160 numbers of solar PV panels of 250 watt each. The power generated from the solar system will meet part of Allied Engineering Works energy requirements to run machineries like printers, air conditioners, computers etc.

Apart from this, Su-Kam is also installing 3 KWp grid-tie solar power plants at Ujjwal IAS Academy, Delhi and more projects with a total capacity of 1.5 MW are under discussion.

Speaking on the occasion Mr. Devinder Kumar, CEO Solar Projects, Su-Kam said, "We at Su-Kam realize that the future of the power industry in India is going to be driven by the renewable energy sector, primarily dominated by solar energy. We are very pleased to make this solar installation in Delhi and look forward to making further contributions with our expertise in solar in other parts of Delhi as well."

Su-Kam is one of the top players in residential solar market with 20.6% market share and pan India presence. A continuing focus on quality and strict adherence to international standards has enabled Su-Kam to export its products to various overseas markets across Asia, Africa, the Middle East and the Pacific region.

About Su-Kam Power Systems

Su-Kam is India's most admired power solutions provider, with growing presence across India and over 70 countries worldwide covering the major expanse of Africa, Middle East Regions, South East Asia, Latin America etc. A truly knowledge driven company, with innovation at heart, Su-Kam develops intelligent power back-up solutions, engineered to be energy efficient and thus reduce the user's carbon footprint.



Press Release

Headquartered in Gurgaon and with 6 state-of-the art manufacturing facilities certified under OHSAS – 18001, this ISO 9001 and ISO 14001 certified company leads the market with its product innovation, design sensibility and a large and widespread sales distribution network. The company has over 30000 dealerships in India.

Su-Kam is the only power back-up company to be recognized for its R & D by the Department of Science and Technology, New Delhi. The company is credited for filing the highest number of patents in the Industry with an average of 2 patents filed every month. The company has received several prestigious awards like Asia's Most Promising Brand 2013, Business Super brand 2008, Selected Super brand 2009, Power brand India 2010, and National Award for quality Product from Government of India etc.

Working further towards a cleaner, greener planet, Su-Kam is branching out towards eco-friendly inexhaustible energy solutions like solar power. For more information, please visit www.su-kam.com
