

## Hartek Solar executes remote monitoring-based 10-kWp Rooftop Solar project in city

Ø The 10-kWp plant comprising 320 Wp modules will generate 13,500 units of electricity annually, which will offset 15 tonnes of carbon dioxide

Ø Its hi-tech remote monitoring system will give regular updates on plant performance through web interfaces and smart phones, have quicker fault detection tools to optimise generation

Chandigarh, February 28, 2018: Marking the commissioning of its second rooftop solar project in the city, Hartek Solar Pvt Ltd, the rooftop solar arm of the Chandigarh-based Hartek Group, has successfully executed a 10-kWp project at Sanatan Dharam Mandir, Sector 32, Chandigarh. Based on state-of-the-art remote monitoring system, the project was inaugurated by Chandigarh MP Kirron Kher today.

The 10-kWp system comprising 320 Wp modules will generate 13,500 units of electricity annually, which will offset 15 tonnes of carbon dioxide. Equipped with a 10-KVA inverter, the 10-kWp plant will have a hi-tech remote monitoring system which will give regular updates through web interfaces and smart phones on the performance of the plant, aid lower downtimes and have quicker fault detection tools aimed at optimising generation.

Known for its unmatched product design and high quality standards, the company has set up a special non-invasive structure to ensure more robust working of the plant.



Hailing the achievement, **Hartek Group Chairman and Managing Director Hartek Singh** said, "The seamless execution of this project is a result of great teamwork. We are striving to emerge as a formidable rooftop player by focusing on operation and maintenance."

Hartek Solar has installed 13.75-MW solar PV projects so far. It had successfully executed the city's very first solar project in the commercial category, a 436-kWp plant at Chandigarh Technology Park in May 2016.