

Hartek Solar executes Solar plant at Carmel Convent School, Chandigarh

Ø The plant will generate 30000 units of clean electricity every year, thus offsetting over 600 tonnes of carbon dioxide emissions, equivalent to saving about 50000 trees.

Ø Commissioned by Hartek Solar, the plant is equipped with a unique remote sensing technology that can be linked to Wi-Fi or GPRS SIM card to get alerts on maintenance, real-time data on energy generation and saving.

Chandigarh, August 6, 2020: Hartek Solar Pvt Ltd, the rooftop solar division of the Chandigarh-based Hartek Group, with over 40 MW+ rooftop solar experience, has installed rooftop solar power plant at Carmel Convent School.

The solar PV project will generate 30000 units of clean electricity every year, thus offsetting more than 600 tonnes of carbon dioxide emissions. Executed by Hartek Solar, the leading rooftop installers in India the plant will meet several day-to-day electricity requirements of Carmel Convent School, which caters to over 2000 students and 100 plus staff. It is equivalent to saving about 50000 trees.

The rooftop solar plant is equipped with a unique remote sensing technology, which can be linked to Wi-Fi or GPRS SIM card to get alerts on cleaning and maintenance as well as real-time data on energy generation and savings. The scope of work of the project included installation of solar panels, supply, design and engineering.

MEDIA CONTACT:

Banipreet

Sr. Executive Marcom

E: bani.preet@hartek.com

Complimenting the school management for contributing to the environmental cause by opting for clean energy, **Hartek Solar Director Simarpreet Singh** said, “It is heartening that such initiatives are encouraging more and more educational institutions to opt for solar power. Committed to taking up the fight against climate change by contributing to the larger cause of building sustainable energy infrastructure on every roof, we are encouraging more and more educational institutions, religious places, households and commercial establishments to go for rooftop solar installations.”

MEDIA CONTACT:

Banipreet

Sr. Executive Marcom

E: bani.preet@hartek.com