

SPML Infra Installed Rooftop Solar Power Plant

07:55 GMT 1.5.15

The fast paced development in Renewable Energy generation has become imminent as power consumption in India has got more than doubled in the last decade. Despite the large scale development in energy generation, there is still a big gap between demand and supply. We appreciate that Government of India is taking concentrated efforts to increase the contribution of renewable energy in the total energy generation.

SPML Infra has taken green initiatives to install Solar Power Generation plant at its Headquarter Building at Gurgaon. The instantaneous generation capacity of 21 KW will help SPML to save more than 27,000 units of electricity per year and the Carbon Footprint will be reduced by 43,800 lbs/year. The panels will also keep the building roof cool and bring down AC usage as well. It is the first office tower in Gurgaon to have a solar rooftop system generating 21kW thus significantly saving on the electricity consumption.

SPML has taken this initiative to install Rooftop Solar Power Generation plant even before the notification issued by Govt. of Haryana making it mandatory to install the same on all residential and commercial buildings having a plot size of 500 Sq. Yard. SPML feel that if all office and commercial buildings are encouraged to install solar power plant on their roof top, we will be able to save huge amount of electricity and carbon footprints. SPML having the expertise in execution will be very happy to help in such installations.

Rishabh Sethi, Executive Director of SPML Infra commented, "SPML Infra being a water and environment management company, we are happy that our green energy initiative has begun with installation of Rooftop Solar Power Plant at our headquarter building in Gurgaon. The panels will keep the building roof cool and bring down AC usage as well. It is the first office tower in Gurgaon to have a solar rooftop system generating 21kW thus significantly saving on the electricity consumption."