

## 2.3 MW solar PV system for a multinational food company



Location: Sonapat, Haryana  
and Nashik, Maharashtra, India



2.3 MW installation for  
a major company in  
the food processing  
industry

Executed multiple  
repeat orders from the  
marquee customer

Reduces CO<sub>2</sub>  
emissions by  
2,700 tonnes  
per annum

### Project Highlights

Thermax installed solar power plants cumulating to 2,295 kWp for a leading food processing multinational company's units in Haryana and Maharashtra. With its proven expertise in providing the best solar PV EPC solution, Thermax's solar team won repeat orders from the customer.

The total installation, a combination of 945 kWp solar rooftop and 1,350 kWp of ground mounted is spread across 9,500 m<sup>2</sup> rooftop and 15,800 m<sup>2</sup> on the ground, respectively. The total solar power generated through

these installations is more than 33 lakh units per annum.

A special type of anti-skid walkway with handrail is provided on the roof for safe and easy cleaning of the solar panels.

Besides saving CO<sub>2</sub> emissions by 2,700 tonnes per year, it also helps the customer to generate green and free electricity.

For more information about Thermax's solar installations, visit:  
<https://www.thermaxglobal.com/solar-offering/>