

## 509kWp rooftop solar PV system for a leading company in the pharmaceutical industry







Rooftop installation for a major company in the pharmaceutical industry, with a legacy of more than 100 years 509kWp solar PV spread across roof area of 4,815 m<sup>2</sup> Reduces  $CO_2$  emissions by 610 tons per annum

## **Project Highlights**

Thermax installed 509kWp solar power plant for its marquee customer in pharmaceutical industry situated in Baroda, Gujarat. With its proven expertise in providing the best solar PV EPC solution, Thermax's solar team has executed solar PV projects for numerous customers in the pharmaceutical industry.

This installation is spread across 4,815 m<sup>2</sup> of the RCC flat roof of the unit. Special precaution was taken

during the installation of the structures on the roof to prevent penetration of the slab and avoid any possible seepage. Adhering to Thermax's safe work practices, the project was commissioned with required precaution in the pandemic situation.

Besides generating 7.5 lakh units of solar power, the installation helps to curb  $CO_2$  emissions by 610 tons per year. Further, it enables the customer to generate green and free electricity.

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

