

Multiple orders from a leading private dairy player



Location: Kesavaram – Telangana,
Madanapalle – Andhra Pradesh,
Malavali- Karnataka, India



Ground mounted and rooftop installed at multiple locations

430kWp on the ground and 250kWp rooftop, totalling to 680kWp

Reduces CO₂ emissions by 830 tons per annum

Project Highlights

Thermax installed rooftop and ground mounted solar power plants cumulating to 682kWp for a leading private dairy player, backed by India based global conglomerate that has a rich legacy of 120 years.

The customer has entrusted Thermax for the execution of solar PV systems for its three manufacturing units located in Andhra Pradesh and Maharashtra. Considering the customer's requirement, these projects were executed, with full compliance with health and safety requirements during the pandemic situation.

The total installation, ground mounted and the rooftop is spread across a total of 4,200 m² of the ground and 2,410 m² of rooftop area. The total solar power generated through these installations is more than 10 lakh units per annum.

Besides saving CO₂ emissions by more than 830 tons 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/>