



Solar Power Project in India – Gold Standard Certified

The main purpose of the project activity is to generate electrical energy through sustainable means using solar power resources, the generated green electricity will contribute to climate change mitigation efforts. This project activity is a large-scale solar project. Juniper Green Sigma Private Limited is the project investor for this project activity. The project will replace anthropogenic emissions of greenhouse gases (GHG's) estimated to be approximately 262,636 tCO₂e per annum, thereon displacing 280,355 MWh/year amount of electricity from the generation-mix of power plants connected to the Indian electricity grid, which is mainly dominated by thermal/ fossil fuel-based power plant.

PROJECT TYPE

Solar Thermal – Electricity

ANNUAL CO₂ REDUCTION

262 636 tonnes CO₂e.

PROJECT LOCATION

India

PROJECT STANDARD

Gold Standard[®]

