

Photovoltaic Solar Panel Array for Power Generation

Array of photovoltaic solar panels installed in a field for generating electricity. These panels are mounted on metal frames and arranged in rows, capturing sunlight and converting it into usable electrical power.



Project Overview

Large-Scale Solar Energy System

This photovoltaic solar panel array serves as a robust solution for large-scale renewable power generation. Designed for efficiency, the system utilizes high-performance modules to convert sunlight into usable electrical energy effectively. It is an ideal installation for site-specific energy requirements and large-scale distributed power projects.

Completion Date

December 2009

Technical Specifications

Total System Size

780 kWp

Capacity

Module Type

e-Module CS6P-PE

Location Data

Installation Region

Bavaria, Germany