

4.7 MWp Solar Energy System

This is a large-scale solar power installation with numerous photovoltaic (PV) panels arranged to capture sunlight and convert it into electricity. The panels are positioned to optimize sun exposure in a rural environment.



Overview

Solar Power Infrastructure

This 4.7 MWp utility-scale solar energy system, commissioned in September 2008, serves as a robust renewable energy source. Located in Escambron, Huelva, Spain, the facility is designed for high-efficiency electricity generation. The plant utilizes CS6P module technology to maximize sunlight harvesting and energy distribution.

System Details

Installed Capacity

4.7 MWp
System Size

Module Type

CS6P

Location and Deployment

Project Location

Escambron, Huelva, Spain

Completion Date

September 2008