

# Residential Solar Power System 4.5kWp

This solar power system is designed for residential use. It provides a system size of 4.5 kWp and was installed in April 2010.



## System Overview

### High-Efficiency Residential Solar System

This 4.5kWp residential solar power system, installed in April 2010, represents a reliable renewable energy solution for home power generation. Utilizing high-quality module technology, the installation provides a robust capacity designed for consistent residential energy output. Its location in Zentsuujishi, Japan, demonstrates its effective integration into modern residential architecture.

## Technical Details

### System Size

**4.5 kWp**

Total System Capacity

### Module Model

CS5A-180M

## Installation Context

### Installation Completion

April 2010

### Location

Zentsuujishi, Kagawa Prefecture, Japan