

Monocrystalline Silicon Solar Panel Array

117.6 kWp

This high-efficiency solar panel array is designed for large-scale solar energy generation. The panels are constructed with monocrystalline silicon cells, offering superior performance and durability.



Product Overview

High-Efficiency Solar Array

This 117.6 kWp monocrystalline silicon solar panel array is designed for robust commercial and industrial applications. Completed in November 2009, this high-performance system is engineered for optimal sunlight capture and superior energy conversion. The installation provides a reliable and sustainable power source, demonstrating long-term durability in energy generation environments.

System Configuration

System Capacity

117.6 kWp
System Size

Module Type	e-Module CS6P-PE
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Logistics and History

Installation Location	New Jersey, USA
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Completion Date	November 2009
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Technical Features

Cell Technology	Monocrystalline Silicon
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