

The solar energy storage project under construction in Paris Castle



Overview

The 110-megawatt (MW) battery portion of the Paris Solar-Battery Park came online in June 2025. The storage facility is made up of batteries capable of powering more than 130,000 homes for four hours. The proposed project area covers approximately 5,350 acres (8.36 square miles) in which approximately. WISCONSIN — The state's first large-scale energy storage project is now up and running.

The solar energy storage project under construction in Paris Castle



PSC Paris Solar Project

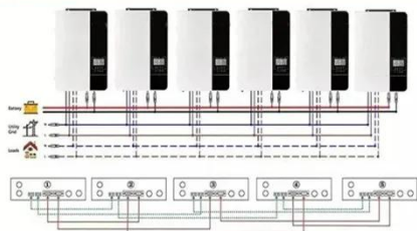
The proposed project includes 18 fenced primary and alternative solar panel array areas that can be identified by their fence boundary identification number, as seen in the attached map.

Kenosha resident, team behind battery storage facility say it's making

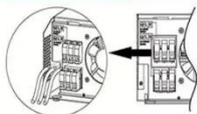
PARIS -- A historic energy project is now live in Kenosha County, and it's charging up Wisconsin's future. We Energies has officially launched the Paris Solar-Battery Park, the first



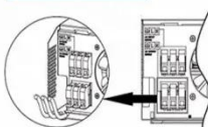
Parallel (Parallel operation up to 6 unit (only with battery connected))



AC input wires



AC output wires



More Solar Serving MGE Customers

MGE owns 20 MW of solar capacity from the Paris Solar-Battery Park. MGE also will own 11 MW of battery storage from the facility. The 110 MW of battery storage is under construction and expected ...

Wisconsin's first large-scale energy storage project is up and running

Wisconsin's Paris Solar-Battery Park, the state's first large-scale energy storage project, is now operational. The park's 12,000 lithium-ion batteries can power over 130,000 homes for up

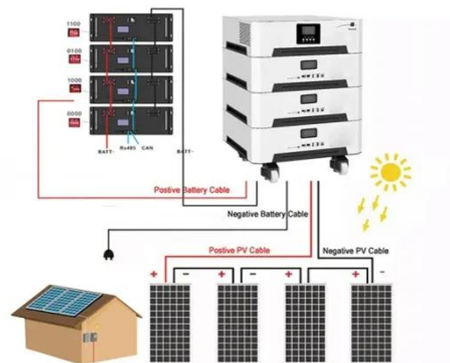


Wisconsin's first large-scale energy storage project is up and running

Wisconsin's first large-scale energy storage project, the Paris Solar-Battery Park in Kenosha County, is now providing power to the grid. It's comprised of around 12,000 lithium-ion ...

Wisconsin Utility Investors

The 110-megawatt battery portion of the Paris Solar-Battery Park came online in June 2025. The 200-MW solar portion of the project went into service in December 2024. The storage facility is made up ...



Paris Solar Park Producing Power , WGTD

The Paris Solar Park also features 110 MW of battery storage. We Energies says

that portion of the project is under construction and is expected to be in service in 2025.



First large solar project in southeastern Wisconsin is now powering the

The Paris Solar Park officially went into service this week. The 200-megawatt (MW) project in the Kenosha County town of Paris features nearly 500,000 solar panels capable of ...



State's First Large-Scale Battery Storage Project Now Serving MGE

The 200-MW solar portion of the project went into service in December 2024. The storage facility is made up of batteries capable of powering more than 130,000 homes for four hours.

First large-scale energy storage project in Wisconsin online

WISCONSIN -- The state's first large-scale energy storage project is now up and running. We Energies announced on Tuesday that the Paris Solar-Battery Park in Kenosha County has ...

Lithium battery parameters

Product capacity: 100Ah

Product size: 135*197*35mm

Product weight: 1.82kg

Product voltage: 3.2V

internal resistance: within 0.5



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kidsandparents.pl>

