

Xiong District Green Microgrid

LiFePO₄

Wide temp: -20°C to 55°C

Easy to expand

Floor mount&wall mount

Intelligent BMS

Cycle Life:≥6000

Warranty :10 years



Xiong District Green Microgrid



Xiong'an: Build a "city of the future" green and low-carbon power grid

In recent years, the construction of power grids and substations in Xiong'an New Area, Hebei Province has adhered to innovation-driven and green leadership, implemented the ...

[Get Price](#)

Energy Storage Equipment, Energy storage solutions, Lithium battery

Huijue Group offers industrial and commercial energy storage, PV-BESS -EV Charging, Off-grid / On-grid Microgrid, telecom site solutions, and home solar energy storage, ensuring ...



[Get Price](#)



Across China: Photovoltaic power station in Xiong'an fosters green

Luo said the project was officially connected to the grid for power on Dec. 25, 2020, two days before Xiong'an Railway Station officially started operations, with a view to providing green ...

[Get Price](#)

'City of the future' champions green energy

Almost a decade on, this grand urban planning project is upholding its commitment to green, low-carbon development in its energy system.

[Get Price](#)



SGE won multiple awards at the 2nd Xiong'an Future City ...

Both proposals won third prizes in both the Innovation & Creativity category and the Photovoltaic-Storage-Direct-Flexibility (PSDF) Technology category respectively, demonstrating ...

[Get Price](#)

Xiong'an innovation center moves toward zero carbon

While the facility remains connected to the conventional power grid, a source of indirect emissions, Xu clarified the strategy: "Through our trading platform, we will directly purchase green ...

[Get Price](#)

Nominal Capacity
280Ah
Nominal Energy
50kW/100kWh
IP Grade
IP54



'City of the future' champions green energy

In a recent interview, Kong detailed the progress Xiong'an has made in building a sustainable and efficient urban energy

system, with green energy not only locally generated but also ...

[Get Price](#)



Xiong'an New Area of China's Hebei steps up power grid construction

Under the concept of green, innovative and smart development, the construction of electrical substations would be integrated with urban landscape design, and many intelligent power ...

[Get Price](#)



Xiong'an, China's self-sufficient city

But the government wants to change this situation, making use of regions such as Xiong'an New Area, a self-sufficient and sustainable city, in which priority is given to shorter supply ...

[Get Price](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://cannabiswow.es>

