

Sunwoda Energy has signed a partnership and collaboration agreement with Gryphon Energy during the All-Energy Australia 2024 event, committing to a significant 1.6GWh energy storage project. The signing ceremony featured Rob Mailler, Director of Gryphon Energy, and Terry Yuan, General Manager of Global Business of Sunwoda Energy.

Who is sunwoda energy?

About Sunwoda Energy As a subsidiary of Sunwoda Group, Sunwoda Energy specializes in comprehensive energy storage solutions, including network energy, residential/C&I/utility ESS, and smart energy solutions.

Why should you choose sunwoda energy?

This approach will provide tailored energy storage solutions, ensuring the project's high-quality delivery. As a global leader in integrated energy storage solutions, Sunwoda Energy is committed to expanding its presence in international markets, with Australia being a primary focus.

What is sunwoda energy's NoahX 5MWh liquid cooling energy storage system?

To meet these challenges, Sunwoda Energy will implement its advanced NoahX 5MWh liquid cooling energy storage system, featuring the company's self-developed 314Ah cells, and leverage industry-leading Reverse DC Coupling technology. This approach will provide tailored energy storage solutions, ensuring the project's high-quality delivery.

What is sunwoda residential ESS?

Expanded from 5kWh to 60kWh,Sunwoda Residential ESS can spare you any troubles in home energy storage,from residential self-generation,peak-load shifting,to emergency backup power. The voltage ranges from 48V to 512V,covering all types of communication base stations and data center backup scenarios.

What services does sunwoda offer?

Sunwoda offers integrated Source-Grid-Load-Storage-Cloud solutions, with comprehensive services covering sales, investment, construction, and operational management across the entire product lifecycle. CONTACT: Zeng Edward, zengqinghua@sunwoda.com





Sunwoda Energy will use its self-developed 314Ah energy storage cell and NoahX 5MWh liquid-cooled energy storage system, which incorporates industry-leading Reverse DC coupling technology, to provide customers with more reliable, customized energy storage system solutions, ensuring high-quality project delivery.



Sunwoda Energy Storage Systems: 1. Residential Energy Storage System: LV: Atrix/Atrix basic Series, Monawall 5, SUNESS. HV: SunESS-H . 2. Portable Energy Storage System. DT Series: 800W/500Wh; 1500W/ 825Wh. 3. C& I Solutions. C& I 60Kwh Battery cabinet. C& I 344Kwh Battery Cabinet & All on one 100/215Kwh. SunESS H.



The collaboration between Sunwoda Energy and Gryphon Energy marks a significant step toward jointly developing the energy storage market in Australia, with a commitment to providing safe





? 1/4 ?Sunwoda Energy? 1/4 ?, ? 1/4 ?SZ300207? 1/4 ?,,???????????



Sunwoda Energy has signed a partnership and collaboration agreement with Gryphon Energy during the All-Energy Australia 2024 event, committing to a significant 1.6GWh energy storage project. The signing ceremony featured Rob Mailler, Director of Gryphon Energy, and Terry Yuan, General Manager of Global Business of Sunwoda Energy.



1023,? 1/4 ?""? 1/4 ?Gryphon Energy Pty Ltd.? 1/4 ?"Gryphon Energy"? 1/4 ?All Energy Australia 2024 ???Gryphon EnergyRob Mailler,???





Utility Energy Storage Solutions, Network Energy, and Smart Energy. With over 27 years of experience in the sustainable energy industry, we have the expertise to provide comprehensive energy solutions, including Lithium Battery Cells, Energy Storage



1023,? 1/4 ?""? 1/4 ?Gryphon Energy Pty Ltd.? 1/4 ?"Gryphon Energy"? 1/4 ?All Energy Australia 2024 ???Gryphon EnergyRob Mailler, ???



Sunwoda Energy has signed a partnership and collaboration agreement with Gryphon Energy during the All-Energy Australia 2024 event, committing to a significant 1.6GWh energy storage project.





Sunwoda Energy, a subsidiary of Sunwoda Group, one of the world's largest lithium-ion battery OEMs, has signed a deal with Gryphon Energy to develop a 1.6GWh battery energy storage system (BESS) in Queensland, Australia.