

Why should you choose ESY Sunhouse?

At ESY SUNHOME, we don't just offer products - we offer energy solutions designed to simplify your life and empower your future. Choose ESY SUNHOME for dependable, scalable, and innovative energy storage systems that are built to last. Founded in 2004, ESY SUNHOME has established as a key player in the battery and renewable energy industries.

Who is esysunhome?

Esysunhome is residential energy storage product brand of Shenzhen Lishengyuan Electronic Technology Co., LTD. (LESY), a well-known high-tech enterprise focusing on development and manufacture of battery & power supply and new energy products. The headquarters are set in Shenzhen, where is also our R&D and manufacturing base.

What are ESY Sunhouse's core values?

The German team sets a shining example of one of ESY SUNHOME's core values: unity and perseverance. This core value is threaded throughout the company, including our Australian team and headquarters members. They always remember their initial purpose, working tirelessly to bring more warmth and care to their customers.

Where is ESY Sunhouse located?

With branches strategically located in Sydney, Australia, and Munich, Germany, ESY SUNHOME is positioned for global expansion, with aspirations to establish a significant international presence.

Why do we use cookies on the ESY Sunhouse app?

Explore the ESY SUNHOME APP Discover the ESY SUNHOME APP for an Exciting Exploration Experience! We use cookies on this site, including third party cookies, in order for the site to work properly and to analyse traffic, offer enhanced functionality, social media features and personalise content and ads. [Learn more](#)

As we reflect on the accomplishments at the expo, ESY SUNHOME reaffirms its pledge to continue delivering innovative solutions that contribute to a sustainable energy future. With a focus on customer satisfaction, we are determined to make strides in the global market, building a reputation as a reliable and forward-thinking brand. ...

2004; 2007; 2011; 2015; 2018; 2021; 2023; 2004. Founded in 2004, ESY SUNHOME has established as a key player in the battery and renewable energy industries. From the very beginning, the team has been involved in every crucial aspect of development, from designing and programming battery circuit boards to conducting in-depth research on various battery ...

The ESY SUNHOME HM series intelligent residential energy storage system integrates an inverter, battery, and Internet connectivity. It seamlessly connects to the power grid, photovoltaic panels, and mobile devices. This innovative ...

ESY SUNHOME has established local sales teams and support systems in Australia and Europe, with offices and warehouses to ensure timely supply and localized technical services. Our products meet safety and grid connection certifications in most countries in Australia and Europe, providing customers with higher safety standards and performance ...

We use cookies on this site, including third party cookies, in order for the site to work properly and to analyse traffic, offer enhanced functionality, social media features and personalise content and ads.

ESYSUNHOME has achieved a significant milestone by successfully developing the IEEE 2030.5 cloud-grid integration, enhancing the security of the digital energy grid. To enable real-time monitoring and control of photovoltaic energy storage systems, various data transmission protocols and control agreements, including IEEE 2030.5, have been devised.

By having our powerful ESY SUNHOME, HM series storage system in your portfolio you will secure your position in an increasingly competitive market. PRODUCT INNOVATION. Today, the industry demands innovation to deliver unrivaled power, superior performance, and durability. Esysunhome uses lithium iron phosphate batteries and cooperates with its ...

ESY Sunhome. ESY Sunhome Co., Ltd Building A3, Shansha Shankeng Industrial Zone, Pinghu Street, Longgang District, Shenzhen, 85000 Click to show company phone <https://> China : Business Details Component Types Storage System ...

ESY SUNHOME can leverage this model by integrating its existing storage technology, helping users enter the energy storage market with a lower barrier. For example, homeowners can choose ESY SUNHOME's HM6 or HM12 storage systems and pay a fixed monthly subscription. Based on the user's energy needs and system capacity, the setup dynamically ...

ESY SUNHOME's application of advanced distributed PV grid technology not only enhances our market competitiveness but also significantly contributes to energy conservation and environmental protection. Moving forward, we will maintain our innovation-driven development approach, striving to provide superior and eco-friendly products, advance ...

On May 27, Veken Holding Group Co., Ltd. (hereinafter referred to as "Veken", stock code: 600152) and ESY SUNHOME held a strategic cooperation signing ceremony at the sodium battery production and commencement ceremony. ...

At ESY SUNHOME, we leverage over 20 years of industry expertise to design and manufacture cutting-edge

energy storage solutions that meet the demands of modern living. Headquartered in Shenzhen, China, our company has grown ...

ESY SUNHOME AU Team . As the world undergoes a significant transition towards renewable energy, technologies such as Virtual Power Plants (VPP) and energy storage systems are becoming indispensable in driving green and sustainable development. With more countries embracing renewable energy sources like solar and wind power, the stability and ...

ESY SUNHOME's application of advanced distributed PV grid technology not only enhances our market competitiveness but also significantly contributes to energy conservation and environmental protection. Moving forward, we will maintain ...

Solar efficiency is a key feature of the ESY SUNHOME, which distinguishes itself by using Lithium Iron Phosphate (LiFePO<sub>4</sub>) batteries instead of the more common Nickel Manganese Cobalt (NMC) batteries found in other brands.. LiFePO<sub>4</sub> batteries offer greater stability and a longer cycle life, making them particularly well-suited for stationary energy storage applications.

To launch this partnership, ESY SUNHOME and Renewables Warehouse held a promotional event at the Canberra Centre from August 2 to 4, 2024. The event aimed to officially announce the partnership and ...

Web: <https://sailesindustrialmachinery.co.za>