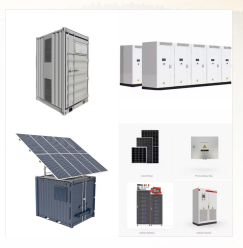


Get high levels of performance, availability, and massive cost savings with innovative energy storage systems Your partner for cutting-edge energy storage technologies Socomec has been investing since early 2010 in energy storage solutions, participating in many experiments with major utilities, battery manufacturers, energy management software editors, and ESS system ???



Following Socomec's successful introduction of the SUNSYS HES L, a native outdoor energy storage system ranging from 100 kVA / 186 kWh to 600 kVA / 1674 kWh, the specialist in source switching, energy conversion and measurement is now launching a higher power version.. Socomec's new SUNSYS HES XXL offers a power range from 1 MVA / 1 MWh to 6 MVA / 20 ???

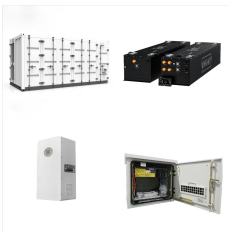


They are reducing the impact of increases in the retail electricity price, managing the intermittence of renewable energy production, or meeting the challenge of demand-response energy balance. Whatever the need or the application in this new environment, SOCOMEC energy storage solutions are the concrete answer. Take action today with our





Innovations, corporate news, new products and services All the news from the Socomec group. Solutions & Offers. 23, November 2023 Socomec unveils new outdoor energy storage system dedicated to high power applications Read more. Image. Solutions & Offers. 20, November 2023. New European Batteries Regulation Read more.



Socomec Group. Company Profile 100 years of shared energy Products Energy Storage; Modular Battery Energy Storage System (BESS) SUNSYS HES L SKID All cabinets within the energy storage system are shipped assembled, mounted and internally cabled on an adapted SKID. This guarantees the minimum installation time and effort, limits



Drop and start Energy Storage System - from 100 kVA / 186 kWh to 600kVA / 1116 kWh battery and distribution technologies. Co-designed with CATL, the products are fully compatible. Batteries are available with 0.5C and 1C ratings, covering a wide range of energy storage applications. Energy Storage; Socomec Group. Who we are; Locations





TECH TALK: Energy Storage Systems from Socomec WEBINAR: Discover The Future of Power Measurement! Products Energy Storage; Energy Storage Systems; Extended warranty SUNSYS HES Operation. Extended warranty for energy storage system SUNSYS HES. Contact our experts Warranty extensions are available to provide a total warranty of up to 15 years



Function. SUNSYS HES XXL is a complete and ready to use high power energy storage system for on-grid and off-grid applications. This system is based on standard cabinets: a converter cabinet C-Cab XXL and a battery cabinet B-Cab XXL (CATL) enabling a large variety of configurations in a simple and safe way.



Cities house 50% of the world's population (two-thirds by 2050) and are responsible for 75% of its energy consumption. Socomec solutions encourage responsible energy usage and allow the district to be self-sufficient in managing supply and demand. The Smart City will encourage responsible energy consumption and an attractive cost proposition.





Products Power Protection, Transfer & Distribution Understand the Energy Storage market drivers, market opportunities, relevant applications and technologies Markus Hugo: Sales Engineer Energy Storage Socomec UK. Register Here Service Forms and personalization of communications must be enabled. Service Forms and personalization of



Socomec uses the information you provide to us to contact you about our relevant content, events and products. You may unsubscribe from these communications at any time. energy supply/storage in the event of sudden load variations and self-consumption.



To store the energy produced in order to increase the autonomy of the building. In the event of a power outage, the energy from the battery and the photovoltaic system supplies the building completely autonomously, using the battery capacity reserved for this purpose. As Sven Meert, technical salesman at Socomec explains:





Socomec's experience in power conversion, switching and monitoring has enabled us to create a flexible and reliable energy storage offer. From best in class components to a customised fully integrated container - now including a native outdoor system - we work with our customers to identify the best possible option and support its deployment in the field.



Energy storage systems that ensure the continuous power supply to your premises, even when the main power grid goes down. These energy storage systems provide a backup power supply to allow the controlled shutdown of applications or secure switching between the power grid and the backup power supply.



Ensuring the availability and storage of high quality power. With its wide range of continuously evolving products, solutions and services, Socomec are recognised experts in the cutting-edge technologies used for ensuring the highest availability of the electrical power supply to critical facilities and buildings, including:





HOUSTON, Sept. 23, 2021 /PRNewswire/???
Energy Toolbase and Socomec are now integrated to enable solar and energy storage developers to seamlessly model, control, and monitor energy storage projects. Socomec's energy storage solutions have been added to Energy Toolbase's ETB Developer sales and modeling platform which allows users to run



Socomec APAC PTE ltd., based in Singapore, is an electrical equipment engineering and manufacturing company, specialising in low voltage energy performance. We are operating inside of the APAC region as Indonesia, Australia, Malaysia or Singapore. Stem, energy storage systems for reduced electricity billing Innovation. By Technologies AC



Energy Storage Energy Storage Systems Extended warranty SUNSYS HES Energy Storage Systems from Socomec WEBINAR: Discover The Future of Power Measurement! By combining our know-how and technologies and the sustainability of our products, we will work with you to contribute to a more responsible world. #WhenEnergyMatters.





Products. Power Protection, Transfer & Distribution Non-fusible Switches TECH TALK: Energy Storage Systems from Socomec WEBINAR: Discover The Future of Power Measurement! Energy storage. Monitoring. Power conversion. Power switching. 617-245-0447. Send mail.



Energy storage systems that ensure the continuous power supply to your premises, even when the main power grid goes down. These energy storage systems provide a backup power supply to allow the controlled shutdown of applications or secure switching between the power grid and the backup power supply. Products. Power Protection, Transfer



Energy Storage Energy Storage Systems Extended warranty SUNSYS HES Quotation request ESS Services. Value-added services Steyert, took over the management. He has continued the internationalisation of the group and created E"nergys, to back Socomec's equipment and products with a complete and connected service offering. This is the key to





Products Power Protection, Transfer & Distribution Load Break Switching (LBS) Fuses for energy storage systems - from 160 to 3000 A, up to 1500 VDC. New. DELPHYS XL. High Power UPS - 1000 and 1200 kVA/kW. Socomec unveils multi-million development centre to drive world-class storage tech innovation Read more.



Socomec's experience in power conversion, switching and monitoring has enabled us to create a flexible and reliable energy storage offer. From best in class components to a customised fully integrated container - now including a ???



energy storage systems in both the Canada and the USA. Based on 2 standard cabinets, SUNSYS HES L is a modular energy storage system that uses 2 standard cabinets to enable 32 UL certified configurations, providing ideal system sizing for a variety of projects. Based on standard equipment and pre-tested configurations, the design, quotation,





Ensuring the availability and storage of high-quality power. With its wide range of continuously evolving products, solutions, and services, Socomec is recognized expert in the cutting-edge technologies used for ensuring the highest availability of the electrical power supply to critical facilities and buildings, including:



Applications of Battery Energy Storage Systems . At Socomec, we offer versatile and tailored solutions to meet the diverse energy needs of our customers. Explore our products" range : SUNSYS HES L: Scalable outdoor Energy Storage System - from 100 kVA / 186 kWh to 600 kVA / 1323 kWh - This system has been designed using the best



Reducing the impact of increases in the electricity retail price, managing the intermittence of renewable energy production or meeting the challenge of demand-response energy balance. Whatever the need or the application in this new environment, SOCOMEC energy storage solutions are the concrete answer.