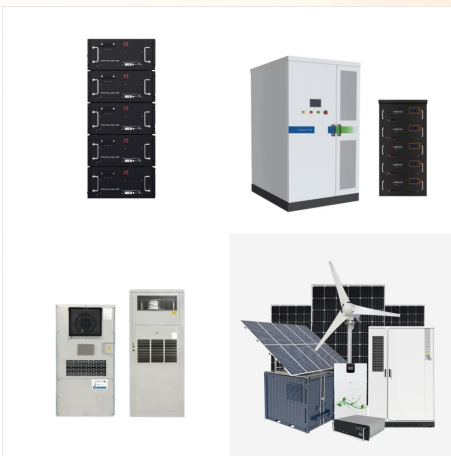




ELECNOVA VINH D?>>? TRAE?NG B?Y GIAN  
H?NG T?? I ELECTRIC & POWER VIETNAM 2022  
V? RENEWABLE ENERGY VIETNAM 2022  
Tri?>>n l?m Qu?>>c t??? v?>>? C?ng Ngh?>>?,  
Gi??i ph?p ??i?>>u ph?>>i, Truy?>>n t???i  
??i?>>n v? N??ng IAE??>>ng t?i t???o Vi?>>t  
Nam ch?nh th?>>(C)c tr?>>? l???i v?o ng?y 07 - 09  
th?ng 09 n??m 2022 t???i SECC, Th?nh ph?>>  
H?>>? Ch? Minh.



The all-in-one air-cooled ESS cabinet integrates long-life battery, efficient bidirectional-balancing BMS, high-performance PCS, active safety system, smart distribution and HVAC in into one cabinet, enabling long-term operation with safety, stability and reliability.



Power meter PD194-9HY - Elecnova Vi?>>t Nam  
I? model v?>>i kh??? n??ng ??o ??a ch?>>(C)c  
n??ng v? kh??? n??ng t?ch h?>>p nhi?>>u  
lo??i truy?>>n th?ng, gi?p vi?>>c hi?>>n  
th?>>? v? gi?m s?t d?>>? d?ng hAE?n v? t?>>?ng  
quan hAE?n. ???>>?ng h?>>? PD194Z-9HY I?  
lo??i ???>>?ng h?>>? cao c???p, ???



As the demand for reliable and efficient energy solutions continues to rise, Elecnova remains at the forefront of innovation, committed to delivering exceptional products that drive the energy transition. The company's presence at Solar & Storage Live is a testament to its ongoing efforts to redefine the energy landscape and support a



Ti??p n?>>?i th?nh c?ng ???, Elecnova Vi?>>?t Nam ??AE??>>?c h?nh th?nh v?>>?i mong mu?>>n mang ?????n nh?>>?ng gi???i ph?p qu???n l? n??ng IAE??>>?ng v? h?>>? tr?>>? k?>>? thu??-t cho kh?ch h?ng. ???>>?ng th?>>?i, chung s?>>(C)c c?ng c?>>?ng ???>>?ng x?y d?>>?ng m?>>?t cu?>>?c s?>>?ng AN TO?N v? TI?? 3/4 T KI?>>?M khi s?>>- d?>>?ng c?c thi???t b?>>? ??i?>>?n.

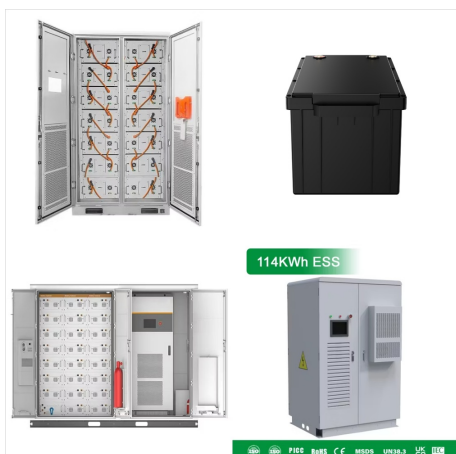


Microgrid energy storage solution ,?????????,???



|! 2024-10-01; ? 1/4 ?? 1/4 ? 2024-09-17;

ElecnovaSolar& Storage Live 2024



With its advanced features such as remote access and automated scheduling, it enables users to make informed decisions and implement energy-saving strategies effortlessly. Elecnova's device is designed to enhance convenience, promote sustainability, and save costs in various settings, including homes, offices, and industrial facilities



D?couvrez des appareils de mesure de la qualit? de puissance in?gal?s chez Elecnova, un fabricant leader et professionnel de compteurs de puissance! Nous fournissons des syst?mes de surveillance d?"nergie ?lectrique de qualit? ? un prix abordable! Plongez dans l"avenir des plateformes de gestion de l"?nergie aujourd"'hui! Contactez-nous pour citer maintenant!



Service& Support at SHANGHAI ELECNOVA ENERGY STORAGE CO., LTD.. Contact Us. Products. Air-cooled ESS Cabinet; All-in-one Air-cooled ESS Cabinet; Liquid-cooled ESS Cabinet; Email? 1/4 ?sales@elecnova-ess . Address? 1/4 ?3F-T1.Hongqiaohui,Shanghai,China. Service hotline: Address? 1/4 ?3F-T1.Hongqiaohui,Shanghai,China; Phone? 1/4 ?(+86-510) 86199028;



4~20ma dts e jd194-bs4i jd194-bs4u pd194z-9hy pd se96 svg svg



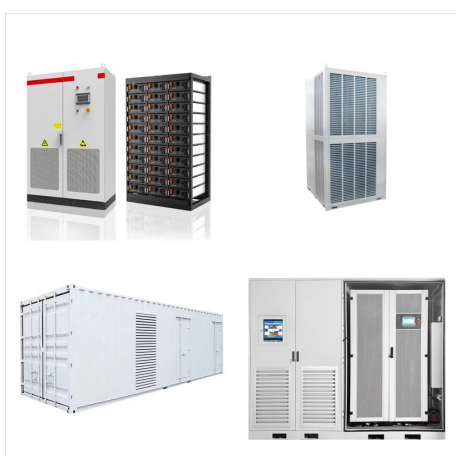
Jiangsu Sfere Electric Co., Ltd is committed to providing power monitoring, power quality management, electrical safety and other systematic solutions for smart grid users, focusing on research and development and services of various comprehensive operation and maintenance and energy management platforms, and focusing on rail transit, municipal buildings, ???



Smart Energy Monitors: Connect to panels or circuits. Track real-time energy data like kWh, voltage, and cost. Often include apps for remote monitoring. Smart Meters: Utility meters that record energy usage. Communicate with utility ???



Elecnova Vi?>>?t Nam chuy?n cung c???p c?c s???n ph??(C)m : ???>>?ng h?>>? t?>>? ??i?>>?n ??a n??ng, ???>>?ng h?>>? gi?m s?t n??ng IAE??>>?ng, ???>>?ng h?>>? gi?m s?t m???ch ??i?>>?n ??a k?nh, B?>>? s?ng h?i v? b? c?ng su???t ph???n kh?ng



. ??????,????????????? ???



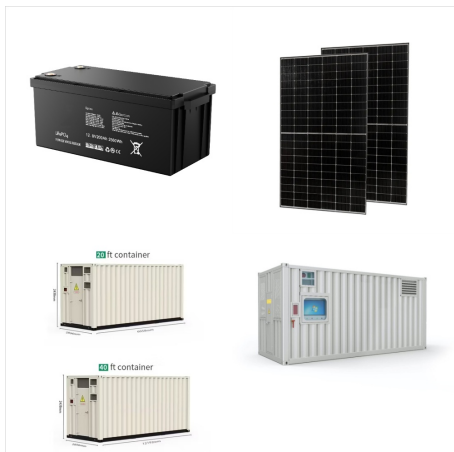
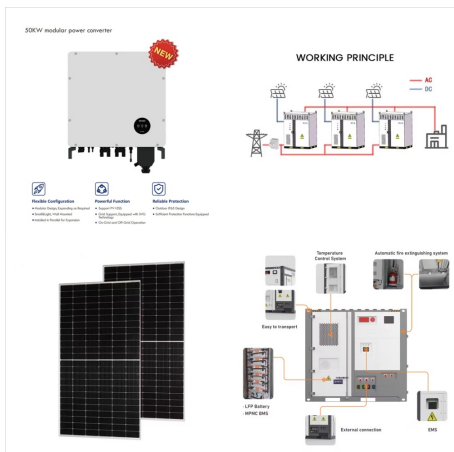
ECO-PCS at SHANGHAI ELECNOVA ENERGY STORAGE CO., LTD.. Contact Us. Products. Air-cooled ESS Cabinet; All-in-one Air-cooled ESS Cabinet; Liquid-cooled ESS Cabinet; This product is a modular inverter specifically designed for small-scale energy storage systems. It achieves bidirectional energy conversion in ESS and can meet the requirements



V?>>?i c?c s??n ph??(C)m c?>>?a Elecnova, ch?ng t?i cam k???t: - To?n b?>>? pin ch?ng t?i s?>>- d?>>?ng l? GRADE A - B???o h?nh 5 - 10 n??m t?y theo d???i c?ng su???t - Th?ch h?>>?p v?>>?i ??a s?>>? Inverter . H?y li?n h?>>? Elecnova Vi?>>?t Nam ???>>? bi???t th?m th?ng tin chi ti???t. Elecnova ???



V?>>?i c?c s??n ph??(C)m c?>>?a Elecnova, ch?ng t?i cam k???t: - To?n b?>>? pin ch?ng t?i s?>>- d?>>?ng l? GRADE A - B???o h?nh 5 - 10 n??m t?y theo d???i c?ng su???t - Th?ch h?>>?p v?>>?i ??a s?>>? Inverter . H?y li?n h?>>? Elecnova Vi?>>?t Nam ???>>? bi???t th?m th?ng tin chi ti???t. ???



D?ng s??n ph??(C)m b?>>? IAE?u tr?>>? n??ng IAE??>>?ng ESS c?ng nghi?>>?p ECO-ESS c?>>a Elecnova ??AE??>>?c thi??t k??? v?>>?i d???i c?ng su??t t?>><< 50kW - 500KW, ???>>? ph? h?>>?p v?>>?i c?c ?>>(C)ng d?>>?ng trong c?c nh? xAE??>>?ng ho??c c?c trung t?m thAE?AE?ng m???i, t?a nh?, c?c nh? m?y.

Unlock the secret to slashing your energy bills! Discover how our Electrical Energy Monitoring System empowers you to monitor and manage power efficiently. Dive into the future of energy savings with Elecnova's EPMS today.

Elecnova Energy | 639 ???#Electric #Power Monitoring#Energy Storage System | History:  
Established in 1998, Sfere Electric committed to the power monitoring, power quality improvement, electric safety products and industrial automation products development. From a small industrial instrument factory to a 500+ staff, 197+ distributing areas, over \$100 ???



Elecnova Vi?>>?t Nam - Nh? cung c???p gi???i ph?p ?>>(C)ng d?>>?ng ??i?>>?n t?>>?t nh???t Vi?>>?t Nam. ???>>a ch?>>?: T???ng 4, T?a Nh? HUD3, 121-123 T? Hi?>>?u, H? ???ng, H? N?>>?i. Hotline: 0394 754 828. Website: <https://elecnova-energy.vn/> Email: hung.vu@sfere-elec



V?o ng?y 14/6/2024 v?>><<a qua, Elecnova Vi?>>?t Nam ??? c? bu?>>?i th??m v? l?m vi?>>?c t???i VATEC - v??n ph?ng H?>>? Ch? Minh. T???i bu?>>?i g???p m???t, hai b?n ??? c? nh?>>?ng trao ???>>?i chuy?n s?u v?>>? c?c s???n ph??(C)m c?>>?a Elecnova bao g?>>?m: - B?>>? l?>>?c s?ng h?i - B?>>? b? trAE?n c?ng su???t ph???n kh?ng - H?>>? th?>>?ng pin IAE?u tr?>>? n??ng IAE??>>?ng BESS Qua bu?>>?i g???p



Elecnova Vi?>>?t Nam chuy?n cung c???p c?c s???n ph??(C)m : ???>>?ng h?>>? t?>>? ??i?>>?n ??a n??ng, ???>>?ng h?>>? gi?m s?t n??ng IAE??>>?ng, ???>>?ng h?>>? gi?m s?t m???ch ??i?>>?n ??a k?nh, B?>>? s?ng h?i v? b? c?ng su???t ph???n kh?ng



As a scientific and technological innovation enterprise, Shanghai Elecnova Energy Storage Co., Ltd. specializes in ESS integration and support capabilities including PACK, PCS, BMS and EMS. Address : 3F-T1.Hongqiaohui,Shanghai,China. Phone : +86 19906165606 / +86 021-54396121



. sfere???sfere,,,?????? ???



The Elecnova ESS products can be applied in commercial complex ESS projects. It can be connected to the low-voltage grid or to medium-voltage and high-voltage grid with step-up transformers to achieve demand management, energy arbitrage, and dynamic expansion.



L? m?>>?t doanh nghi?>>p ???>>?i m?>>?i khoa h?>>?c v? c?ng ngh?>>?, Shanghai Elecnova Energy Storage Co., Ltd. chuy?n v?>>? kh??? n??ng t?ch h?>>?p v? h?>>? tr?>>? ESS bao g?>>?m PACK, PCS, BMS v? EMS. Tu?n th?>>? c?c gi? tr?>>? c?>>a s???n ph??(C)m l? trung t?m v? ch???t IAE??>>?ng l? n?>>?n t???ng, Elecnova cam k???t ???p ?>>(C)ng nhu c???u ??a d???ng c?>>a c?c ??o???n th?>>? trAE??>>?ng v?



Als wissenschaftliches und technologisches Innovationsunternehmen spezialisiert sich Shanghai Elecnova Energy Storage Co., Ltd. auf die Integration und Unterst?tzung von ESS einschliesslich PACK, PCS, BMS und EMS. Unter Beachtung der Werte, Produkte als Kern und Qualit?t als Grundstein, verpflichtet sich Elecnova, die vielf?ltigen Bed?rfnisse von Marktsegmenten und ???