

Founded in 2016, Energport, Inc. is a Silicon Valley based supplier of integrated energy storage systems leveraging automotive grade, lithium-iron phosphate battery cells. Lithium-iron phosphate is the safest lithium-ion battery chemistry on the market, and is the optimal chemistry for stationary storage.



Energport Inc. aims to use its avant-garde technologies in energy storage to help the world to use energy more efficiently. With our Lithium Ion battery powered energy storage system, you can optimize PV generation, move electricity from off-peak to peak in time-of-use plan, optimize peak power usage with our cloud-based algorithm, and manage



Energport Inc. aims to use its avant-garde technologies in energy storage to help the world to use energy more efficiently. With our Lithium Ion battery powered energy storage system, you can optimize PV generation, move electricity from off-peak to peak in time-of-use plan, optimize peak power usage with our cloud-based algorithm, and manage

## **ENERGPORT INC RéUNION**





Today Energport Inc. announced it had commenced installation of a 72MW/72MWH Battery Energy Storage System (BESS) for a major global independent power producer (IPP). The system, which will be divided across two sites, will complement existing onsite renewable energy generation and will be used to provide fast responding frequency ???



Energport is a leading US based supplier of turnkey energy storage and management platforms for the residential, commercial, industrial, and utility markets with over 500WMh of capacity contracted or installed.



Energport serves the utility and developer market with multi-MWh solutions featuring 40" container or skid-based designs. These scalable designs feature integrated LFP battery racks, power electronics, HVAC, fire suppression, energy management system(s) and balance of plant.

## **ENERGPORT INC RéUNION**





Energport supplied a 5 MW / 12MWh battery energy storage system deployed as part of a clean energy microgrid project at a corporate campus. The system will help provide resiliency along with bill savings from demand response and time of use programs.