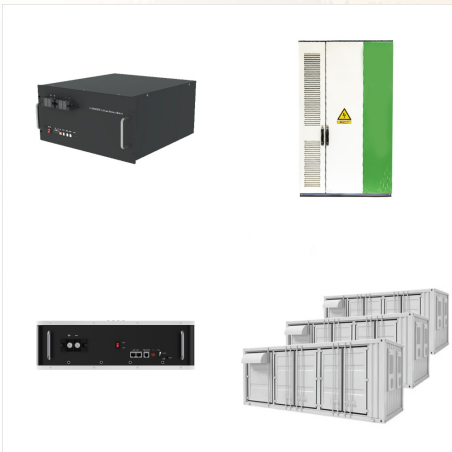
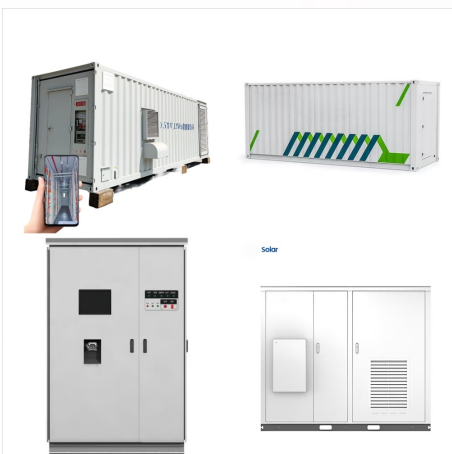




The company's system generates a synergy between power electronics, advanced energy management algorithms, and controls to optimize and monetize the storage technologies, hybrid alternatives, and tools, enabling energy sectors to access a cost-effective system that can be integrated into different levels of the electrical grid offering a large



The US Trade and Development Agency (USTDA) is promoting a Request for Proposals (RfP) to US companies to design, build and install hybrid solar PV and energy storage microgrid generation systems in Haiti. The RfP is being run by EarthSpark International ??? a small-scale clean energy product distributor that focuses in Haiti.



HESStec's solutions are based on a disruptive hybrid approach, based on its patented algorithms and models for operation and degradation of grid assets, enabling energy storage systems to perform multiple applications and therefore improve the profitability of grid assets.

# HAITI HYBRID ENERGY STORAGE SOLUTIONS S L



HGS is the exclusive distributor of ZOLA FLEX in Haiti! ZOLA FLEX is a plug-and-play, connected, solar and storage hybrid power system. Leveraging optimized design and ultra-efficient appliances, ZOLA FLEX can power the essentials ???



After commissioning four battery parks in France offering total energy storage capacity of 130 MWh, this project will be the Company's largest battery installation in Europe. The batteries, 40 Intensium Max High Energy lithium-ion containers, will be supplied by Saft, the battery subsidiary of TotalEnergies, confirming its position as ???



HESStec is a technology provider of hybrid energy storage solutions (SHAD(R)) and energy management platforms (InMS) based on advanced models. Find out more about Hybrid Energy Storage Solutions S.L. (HESStec) including the VentureRadar Innovation and Growth scores, Similar Companies and more.

# HAITI HYBRID ENERGY STORAGE SOLUTIONS



The HESS technology represents an innovation in energy storage and provides a solution that offers a constant, safe, and reliable supply of energy converging with SDG 7 (Affordable and clean energy), considering the working groups' affiliation and the number of works reported by regions to assess the global HESS investigation.