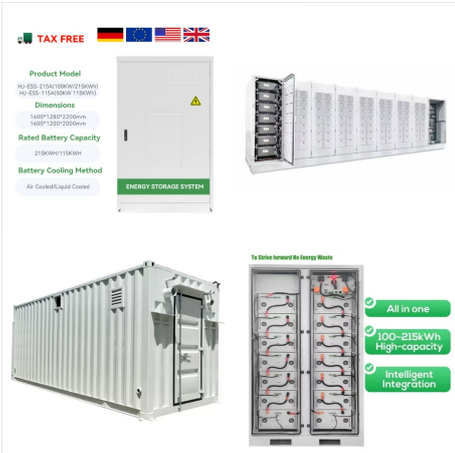




As part of its drive to diversify electricity generation sources and increase the share of renewable energies in its energy mix (45% by 2030), Ivory Coast commissioned RMT to build the country's very first photovoltaic solar power plant, with a capacity of 37.5 MWp, spread over 69,440 550 Wp solar panels and 168 inverter-strings of 250 kVA.



The project is located in the northern part of Cote d'Ivoire and includes three energy storage power stations with a total capacity of 105MWh. It aims to address issues such as insufficient and unstable regional energy supply.



A lithium-ion battery energy storage system (BESS) made by Saft will be installed at a 37.5MWp solar PV power plant in Cote d'Ivoire (Ivory Coast). It is the African country's first-ever large-scale solar project and the batteries will be used to smooth and integrate the variable output of the PV modules for export to the local electricity

COMMERCIAL ENERGY STORAGE COMPANIES IVORY COAST



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Fortune CP provides innovative renewable energy products and services in Ivory Coast. These include solar components (solar panels, inverters, batteries), off-grid and grid-tie solar systems for commercial, industrial and residential applications, battery energy storage systems, energy efficient LED lighting systems, solar water heating



In Côte d'Ivoire, our affiliate Total Eren is developing three solar and energy storage projects, including the Korhogo solar power plant, which is due to be commissioned in 2023. Specialty, petroleum and bio-based products

COMMERCIAL ENERGY STORAGE COMPANIES IVORY COAST



TotalEnergies and L'Ivoirienne d'H?v?a (IDH) have signed a partnership to develop a 5 MW solar photovoltaic power plant to supply IDH's production site with green energy. This project aims to install more than 8,200 photovoltaic panels, reinforcing IDH's commitment to sustainable development and the energy transition.



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