

## Systeme energie solaire St Kitts and Nevis

St. Kitts was once known as the Gibraltar of the West Indies for its domination of 18th- century colonial battles. How the island rose to become the world's leader in sugarcane cultivation, an inspiration for the industrial revolution in the process.

Leclanché va livrer un système d'accumulateurs lithium-ion et d'énergie solaire à l'île de Saint-Kitts et Nevis dans les Caraïbes. Le gouvernement local et la compagnie d'électricité St. Kitts Electric Company (Skelec) ont pour se faire signé un contrat avec Solec Power, une filiale du groupe vaudois.

Swiss battery maker Leclanche SA (SWX:LECN) and its Saint Kitts and Nevis government partners last week launched construction of a solar-plus-storage project in the Caribbean island nation.

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On successful completion of this fully integrated solar photovoltaic system and a lithium-ion battery energy storage system (BESS), the facility will supply Saint Kitts with 30% to 35% of consumers' annual electricity ...

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La centrale solaire de 35,6 megawatts et l'installation de stockage par batterie de 44,2 megawattheures seront construites sur 100 acres de terres de la Couronne situées dans le parc national de la vallée royale de Basseterre.

Le gouvernement de Saint-Kitts-et-Nevis, ainsi que SKELEC, la société publique St. Kitts Electricity Company Ltd, ont signé un contrat d'achat d'électricité (PPA) modifié avec SOLEC Power Ltd, une filiale JV de Leclanché, pour le projet solaire photovoltaïque et de stockage sur batterie situé à Basseterre.

With the project's completion, Leclanché will have enabled St. Kitts and Nevis to be in the global top tier of countries utilising renewable energy with over 30% penetration. Leclanché's battery storage system will ensure that the continuous fluctuating power demand on the island matches the instantaneous grid capacity (load balancing and ...

Leclanché va livrer un système d'accumulateurs lithium-ion et d'énergie solaire à l'île de Saint-Kitts et Nevis dans les Caraïbes. Le gouvernement local et la compagnie d'électricité St. Kitts Electric Company ...

Upon completion, the St. Kitts project will be the largest solar generation and energy storage system in the Caribbean and a model for other island nations worldwide. In its first year of operation, the system will generate approximately 61,300 MWh of electricity with a 41,500 metric ton reduction of CO<sub>2</sub> emissions.

On successful completion of this fully integrated solar photovoltaic system and a lithium-ion battery energy storage system (BESS), the facility will supply Saint Kitts with 30% to 35% of consumers' annual electricity demand by utilizing sustainable and renewable solar energy with ZERO carbon emissions.

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