

SolarTech Power Solutions

Latest news on Seychelles large-scale energy storage projects



Overview

Seychelles is launching a massive floating solar project, set to be Africa's largest. Learn about its capacity, environmental safeguards, and economic benefits.

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French renewable energy company Qair has secured a \$5.7 million (approximately € 4.8 million) senior debt facility from the Facility for Energy Inclusion (FEI), managed by Cygnum Capital, to finance the development, construction, and operation of a 5.8 MWp floating solar plant in Providence Lagoon.

WASHINGTON, June 30, 2025— The Republic of Seychelles is taking a major step toward a more sustainable and resilient energy future with the launch of the Seychelles Renewable Energy Acceleration Program (REAP), approved by the World Bank's Board of Executive Directors on May 30, 2025. Over the next.

Seychelles is set to make a significant leap in renewable energy with the launch of its first floating solar farm, which will be the largest in Africa by its completion in mid-2025. Spanning 32 hectares of the lagoon at Providence, this ambitious project is a collaboration between Seychelles'.

(Seychelles News Agency) - Seychelles' energy department is looking for locations to install large-scale solar farms on Praslin and La Digue as part of the island nation's aim to achieve 15 percent renewable penetration by 2030. The principal secretary for the Department of Energy, Tony Amaduwa.

Soon after securing a loan for its 60 MW AC Mauritius solar and storage project, Qair has announced FEI financing for its upcoming 5.8 MW Seysun Lagoon Floating PV Plant in Seychelles. (Photo Credit: Qair) French renewable energy company Qair has secured a \$5.7 million senior debt facility for the.

The Seychelles has long faced challenges in its journey towards renewable energy, primarily due to limited land availability, suboptimal wind resources, and its reliance on Heavy Fuel Oil and diesel. This dependency has resulted in some of the highest electricity tariffs in the world, placing.

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