



# Cape Verde 2025 Energy Storage Project





## Overview

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With support from the African Development Bank, Cabo Verde is expanding its pioneering green electrification model. Phase II of the Cabeólica project combines wind power and battery storage to reduce dependence on fossil fuels.

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The Santiago Pumped Storage Project, which will be located in Ch&#227; Gon&#231;alves, in the municipality of Ribeira Grande de Santiago and will cost around 60 million euros, promises to significantly increase energy storage capacity, thus making it possible to increase the country's electricity.

Africa Finance Corporation (AFC) and public-private-partnership (PPP) Cabeolica have inaugurated 13.5MW of wind power generation and 26MWh of battery storage in the Republic of Cabo Verde (Cape Verde). Announced earlier this week (8 December), AFC and Cabeolica have officially opened the Cabeolica.

Cape Verde inaugurated new wind and battery storage installations on Monday as part of the expansion of its Cabeólica renewable energy project, backed by more than 39 million euros in financing from the European Investment Bank (EIB). The funding was arranged by EIB Global, the bank's development.

Cape Verde is moving toward a cleaner energy future by expanding its wind capacity by 13.5 megawatts and adding 26 megawatt-hours of grid-connected battery storage. Let's face it - when most people think of Cape Verde, they picture swaying palm trees and crystal-clear waters. But here's the.

Cape Verde has inaugurated a major expansion of its flagship Cabeolica Wind Farm, adding new wind capacity and one of Africa's most advanced battery energy storage systems (BESS), in a project backed by the Africa Finance Corporation



(AFC). Prime Minister Ulisses Correia e Silva presided over the.



## Cape Verde 2025 Energy Storage Project



### [Cape verde cabinet energy storage system](#)

Cape Verde can meet its goal of 50% renewables today by integrating energy storage. A 100% Renewable System is achieved from 2026, with a 20 year cost from 68 to 107 MEUR.

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### [Cape Verde : \\$22.6 million to expand Cabeólica Wind Project](#)

On June 16, 2025, the African Development Bank (AfDB) approved a EUR19.6 million (\$22.6 million) financing package for the Phase II expansion of the Cabeólica wind project in Cape Verde. ...

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### **Cape Verde Expands Wind and Storage Capacity With \$42M EIB ...**

Cape Verde inaugurated new wind and battery storage installations on Monday as part of the expansion of its Cabeólica renewable energy project, backed by more than 39 ...

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### **Cape Verde welcomes wind and batteries that bring African ...**

Announced earlier this week (8 December), AFC and Cabeolica have officially opened the Cabeolica Wind Farm and Battery Energy Storage System (BESS) project, which ...



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### **Cape Verde: Cabeólica II project strengthens energy transition ...**

With support from the African Development Bank, Cabo Verde is expanding its pioneering green electrification model. Phase II of the Cabeólica project combines wind power ...

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### **[Cape Verde expands flagship wind farm as AFC financing ...](#)**

Cape Verde has inaugurated a major expansion of its flagship Cabeolica Wind Farm, adding new wind capacity and one of Africa's most advanced battery energy storage ...

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### **Cape Verde Secures EUR19.6 Million AfDB Financing for Major ...**

Led by Cabeólica SA, the country's main independent power producer, the project benefits from a 20-year power purchase and storage agreement with the national utility Electra ...

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### **[Cabo Verde Secures EUR19.6M AfDB](#)**



## [Backed Energy Project](#)

The project marks a significant milestone as Cabo Verde's first large-scale renewable energy initiative to combine wind power generation with battery energy storage ...

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## [Energy storage projects planned in Cape Verde](#)

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## **eastcoastpower**

Commerce and Energy of Cape Verde to expand their wind energy production capacity on the island of Santiago plus include energy storage. The Duke Energy-Cape San Blas Battery

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