

Espargos, located in Cabo Verde, offers a promising location for solar energy generation due to its tropical climate and consistent sunlight throughout the year. This location, situated at 16.7524° N latitude and 22.942° W longitude, experiences relatively stable solar output across all seasons.

Fornecer as melhores soluções e tecnologias solar aos nossos clientes. Por isso que trabalhamos com altos padrões de qualidade de produtos solares e fabricantes líderes para garantir uma instalação solar durável e lucrativa.

Manuel Nunes helps remote island communities, who find it a challenge to meet electricity costs, with affordable solar panels allowing them access to renewable and cheaper electricity.

The government of Cape Verde is launching a call for expressions of interest for the construction of solar photovoltaic power plants on four islands of the archipelago. These infrastructures are being built as part of a project co-financed by several development partners. Interested companies have until 30 March 2023 to apply.

In Cabo Verde, the on-grid solar market is expanding significantly. Government initiatives include new solar parks of 3.4 MW of additional solar capacity planned for Santiago, São Vicente, São Nicolau, and Maio, reflecting Cabo Verde's commitment to enhancing its solar infrastructure and energy reliability across the archipelago. 9

A tender has now been published by the Cape Verdean government for the installation and commissioning of four new solar power farms. This project was originally presented in Praia on March 28, 2022. These will provide nearly 3.5 megawatts by June 2025.



Cells solar panel Cabo Verde

Web: <https://www.foton-zonnepanelen.nl>

