

Dubai paneles solares Mozambique

Dubai International Chamber, operating under the Dubai Chambers umbrella, has played a pivotal role in supporting AMEA Power's entry into Mozambique, marking a significant expansion for the fast-growing renewable energy company in the African market.

AMEA Power, with backing from Dubai International Chamber, has signed a partnership agreement with Mozambique renewables developer Hidropower for the construction of the 125MW Matambo solar PV plant

Amea Power will work with Mozambique's Hidropower to develop the 125 megawatt Matambo solar photovoltaic power plant. The joint Mozambique-Dubai project will provide electricity to more than 150,000 homes in the East African country and create more than 1,500 jobs during the construction phase.

The agreement is aimed at developing a photovoltaic solar power plant with an estimated annual capacity of between 125 and 200 MWp (me Mozambique's National Investment Bank (BNI) on Monday signed in Dubai an agreement with AMEA Power from the United Arab Emirates valued at 150 million US dollars.

"This initiative not only places Mozambique at the forefront of climate innovation but also positions it as an attractive, sustainable investment destination," said the head of state after speaking on 2 December at one of the panels at the UN climate summit (COP28), which is taking place in Dubai.

La construcción de la primera fase del proyecto está completa, cubriendo el 100% de los 100MW de torre solar, 200MW del complejo de cuenca parabólica y 217MW de paneles solares fotovoltaicos.

Dubai International Chamber (DIC), a key component of Dubai Chambers, played a role in facilitating the successful expansion of AMEA Power, a growing renewable energy firm in the region, into Mozambique.

Web: https://www.ecomax.info.pl



