

What is Panama's green hydrogen & Derivatives Strategy?

The national green hydrogen and derivatives strategy was approved by Panama's government on Tuesday as part of the effort to kick-start the emerging sector and create a regional sustainable energy hub.

Is Panama a leader in the green hydrogen industry?

Panama aspires to be a leader in the global green hydrogen industry with its newly unveiled National Strategy for Green Hydrogen and Derivatives (ENHIVE).

Can Panama produce green ammonia & E-Fuels?

Panama's hydrogen strategy aims to produce green ammonia and other derivatives such as clean e-fuels using hydrogen. The goal is to produce 500,000 tons of these products in the country by 2030 and four times that amount by 2040.

Is Panama adopting green hydrogen?

Deputy National Energy Secretary of Panama, Rosilena Lindo, discusses the future of green hydrogen in her country at the Third Hydrogen Congress for Latin America and the Caribbean, H2LAC 2023. Panama sees it as a space where they can decide on the direction they want to go regarding green hydrogen.

Could Panama become an energy hub?

Why Panama? In the current geopolitical context, Panama is already a maritime hub, air hub, and financial hub, among other areas. The potential to become an energy hub, specifically for green hydrogen, has already been identified and explored.

How much green hydrogen will Panama produce by 2040?

Panama's strategy aims to produce four times 500,000 tons of green hydrogen or its derivatives in the country by 2040, totaling 2,000,000 tons. The strategy identifies the maritime industry as an especially promising market for clean fuels, as shipping companies seek to reduce their carbon footprints.

At EcoHive Energy Systems, our story begins with a deep commitment to both the environment and the people of Zambia. We saw the challenges faced by communities without reliable access to electricity and the growing need for sustainable solutions that protect our planet.

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Like many other countries in the region and beyond, Panama sees the potential for green hydrogen to help accelerate the energy transition and decarbonize the economy. Its new National Strategy on Green Hydrogen and Derivatives, which was officially approved by President Laurentino Cortizo and his cabinet this month, lays out a series of ...

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An expanded industry and appropriate regulation could produce green hydrogen for a cost of \$2/kg in 2030 and \$1/kg by 2050 in many parts of the world, according to independent analyses by Bloomberg New Energy Finance, S& P Global Platts and IRENA (International Renewable Energy Agency).

At EcoHive Energy Systems, we are committed to transforming lives through clean and reliable energy. By providing innovative solar and backup power solutions, we empower communities to thrive while protecting our environment.

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