

SolarInnovate Energy Solutions

Dominican Communications Green Base Station Project



Overview

Who built 420 MW natural gas terminal in the Dominican Republic?

The natural gas terminal and combined cycle of 420 MW power plant was built by Manzanillo Gas & Power, a consortium made up by Haina Investment Company (HIC), Shell Gas & Power Development (Shell) and Energia de las Americas (Enerla). Enerla operates the natural gas terminal in the south side of the Dominican Republic.

What is the Dominican Republic's energy transition strategy?

nce the Last IterationThe Dominican Republic is committed to promoting ambitious energy transition strategies that allow for earlier and deeper reductions in greenhouse gases. All actions implemented seek to make innovation, competitiveness and development compatible with the environmental commitments agreed at the national a.

Why is GE vernova launching a H-class gas turbine in Dominican Republic?

This project marks GE Vernova's first H-Class gas turbine order in the Caribbean. It will contribute to the implementation of Dominican Republic's climate ambitions and sustainable development goals by supporting the rapid expansion of renewable energy through its dispatchable power profile.

Where is enerla power station located in the Dominican Republic?

Enerla operates the natural gas terminal in the south side of the Dominican Republic. A second phase of the Manzanillo power station, with another 420 MW of combined cycle power production, was entrusted to Manzanillo Energy, a consortium of Coastal Dominicana, Manzanillo Energy and Lindsayca. The start of construction date has not been announced.

Does the Dominican Republic have a stainable development?

stainable development. The Dominican Republic has been, and will continue to be, a regional leader in attracting foreign investme.

Why is natural gas important in the Dominican Republic?

Natural gas accounts for nearly half of all energy generated in the Dominican Republic and plays a crucial role in the country's energy transition, as it supports and complements the expansion of renewable sources.

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