Early Warning System

IDBI-14363-01

Manzanillo Bay Energy



Early Warning System Manzanillo Bay Energy

Quick Facts

Countries	Dominican Republic
Specific Location	Manzanillo, Montecristi
Financial Institutions	IDB Invest (IDBI)
Status	Proposed
Bank Risk Rating	A
Voting Date	2025-07-29
Borrower	Manzanillo Gas & Power S.A.
Sectors	Energy, Infrastructure
Investment Type(s)	Loan
Investment Amount (USD)	\$ 200.00 million
Loan Amount (USD)	\$ 200.00 million

Project Description

According to the IDB Invest, the project consists in the design, development, construction, operation and maintenance of (i) two combined cycle power plants with net installed capacity of 430 megawatt (MW) each, totaling 860 MW (contracted capacity of 800 MW), (ii) electricity transmission infrastructure to allow the power plants to inject power into the national grid, (iii) a jetty and related infrastructure to allow the power plants to receive natural gas from a floating storage and regasification unit, all located near the Manzanillo port in the Dominican Republic.

The Project has been pre-classified as Category A, by IDB Invest's Environmental and Social Sustainability Policy, due to the scale of anticipated air and process water emissions that will extend beyond the boundaries of the Project site.

According to Manzanillo Gas & Power's website, the proposed LNG import terminal would be constructed on a 12-hectare site, with a regasification capacity of 1 mtpa (million tonnes per annum) and an LNG storage capacity of 200,000 m³. News reports have suggested that the onsite LNG storage facility might serve as a base for exporting LNG to Haiti and other Caribbean nations.



Investment Description

• IDB Invest (IDBI)

Private Actors Description

The project is being developed by a consortium called Manzanillo Gas & Power, which includes Haina Investment Company, Shell Gas & Power Development, and Energía de las Américas (Enerla).

Ethos Energy has secured a multi-year contract to deliver operations and maintenance (O&M) services for the Manzanillo Power Land project, a 420MW combined cycle facility in the Dominican Republic



Early Warning System Manzanillo Bay Energy

Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
Enerla	Parent Company	Energy	owns	Manzanillo Gas & Power S.A	Client	Energy
Haina Investment Co. Ltd.	Investor	Energy	owns	Manzanillo Gas & Power S.A	Client	Energy
Royal Dutch Shell plc	Parent Company	Energy	owns	Shell Gas and Power Development	Client	Energy
Shell Gas and Power Development	Parent Company	Energy	owns	Manzanillo Gas & Power S.A	Client	Energy

Contact Information

Client Contact

EMAIL

Teescucho@manzanillogp.com

PHONE NUMBER

+1 (347) 931-7749

POST OFFICE ADDRESS

Av. 86 Rafael Augusto Sánchez Street, Roble Corporate Center #11 - Santo Domingo, Dominican Republic

EMAIL: requestinformation@idbinvest.org

PHONE: +1(202)-566-4566

ADDRESS: 1350 New York Ave NW, Washington, DC 20005

ACCESS TO INFORMATION

You can submit a request for information disclosure at: https://www.iadb.org/en/access-information/information-request

ACCOUNTABILITY MECHANISM OF IDB / IDB INVEST

The Independent Consultation and Investigation Mechanism (MICI) is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an Inter-American Development Bank (IDB) or Inter-American Investment Corporation (IDB Invest)-funded project. If you submit a complaint to MICI, they may assist you in addressing the problems you raised through a dispute-resolution process with those implementing the project and/or through an investigation to assess whether the IDB or IDB Invest is following its own policies for preventing or mitigating harm to people or the environment. You can submit a complaint by sending an email to MICI@iadb.org. You can learn more about the MICI and how to file a complaint at http://www.iadb.org/en/mici/mici,1752.html (in English) or http://www.iadb.org/es/mici/mici,1752.html (Spanish).



Early Warning System Manzanillo Bay Energy

Bank Documents

• MANZANILLO BAY ENERGY - ENVIRONMENTAL AND SOCIAL STRATEGY - ESS [Original Source]

Corporate Documents

• Manzanillo Gas and Power Website

Campaign Documents

• Global energy monitor-Manzanillo Gas and Power Station

Media

- Este es el ranking de las plantas que más energía aportan en República Dominicana
- Ethos Energy provide O&M Services for Manzanillo Power