

 Early Warning System

MIGA-14572

Financiera de Desarrollo Nacional S.A.



Quick Facts

Countries	Colombia
Specific Location	Nueva Colonia, Apartadó, Turbo, Antioquia, Gulf of Uraba
Financial Institutions	Multilateral Investment Guarantee Agency (MIGA)
Status	Active
Bank Risk Rating	A
Voting Date	2020-03-13
Borrower	JPMorgan Chase Bank N.A., Financiera de Desarrollo Nacional S.A.
Sectors	Construction, Industry and Trade, Infrastructure, Transport
Investment Type(s)	Guarantee
Investment Amount (USD)	\$ 128.00 million
Project Cost (USD)	\$ 650.00 million



Project Description

As stated on the project disclosure page, on January 14, 2022 MIGA has issued a guarantee in connection with a Non-Honoring of Sovereign Financial Obligations by a State-Owned Enterprise. This guarantee pertains to a US dollar debt financing structure of up to US\$ 128 million with a tenor of up to 17 years.

The MIGA-guaranteed loan is currently being utilized by Financiera de Desarrollo Nacional S.A. to provide senior debt financing to Sociedad Portuaria Puerto Bahía Colombia de Urabá S.A. (Project Enterprise, "PE") for the construction, development, and operation of Puerto de Antioquia. This project involves the establishment of a greenfield multipurpose private concession port facility located in the Gulf of Urabá, with a total investment of approximately US\$ 650 million.

Upon completion, the Project is expected to derive in (i) time and cost savings for exporters/importers in the region, with proper infrastructure the Port will become the closest access to the Atlantic Ocean to an area extending from Bogotá to the "Eje Cafetero", representing 64% to 70% of the national GDP; (ii) increase economic dynamism, particularly through expanding agricultural production as well as incentivizing complimentary port services such as storage, warehouses, transportation companies; (iii) create employment opportunities direct and indirectly during the construction (1,200) and operation phase (750); and (iv) support government tax revenue.

Project components include, (i) an offshore platform with 1,337 meters (m) of berth (570 m for container operations, 537 m for bulk and general cargo, 230 m for RORO) capable of handling super post-Panamax vessels; (ii) a 3.8 kilometer (km) viaduct, onshore bridge over the León River and access road that connects the offshore deck with the inland terminal; (iii) a 38 ha inland terminal/logistic facility, including a container yard, dry-bulk storage facilities, warehouses, inspection areas, maintenance and administration buildings and utilities; and (iv) a new 2.4 kilometers (km) two-lane access road between onshore facility and the town of Nueva Colonia. The Project's initial handling capacity is of 600,000 Twenty-foot Equivalent Units (TEU) (expandable to 800,000 TEU), 1.15 million tons of general cargo/year, 3 million tons of bulk cargo, and 60,000 vehicles. Ancillary facilities include worker accommodation camp; water treatment plant and sewage treatment plant located within the inland terminal/logistic facility footprint. The Project will receive power from the national grid. According to the proposed construction schedule, the offshore works will take approximately 24 months and the onshore works, including the erection of temporary facilities, will take approximately 30 months. Construction is scheduled start in 2020.

The Project will also require construction of the following Associated Facilities: (i) a 115kV electrical transmission line, approximately 4.9 km long, connecting the port to the substation of Nueva Colonia; and (ii) a 13-km alternate road from Nueva Colonia to Apartadó to allow for the progressive expansion of port operations. The transmission line construction will be undertaken by Empresas Públicas de Medellín, the incumbent utility in the region, while the Apartadó-Nueva Colonia road will be built by a contractor yet to be determined who will be engaged by the public entities involved, as this will constitute public infrastructure. As such, the PE will have no control and only limited leverage over the implementation of environmental and social management measures during the construction and operation of the Associated Facilities. Construction materials will be sourced from existing quarries, which are not considered Associated Facilities of the Project.



Investment Description

- Multilateral Investment Guarantee Agency (MIGA)

Financial Intermediary

Financial Intermediary: A commercial bank or financial institution that receives funds from a development bank. A financial intermediary then lends these funds to their clients (private actors) in the form of loans, bonds, guarantees and equity shares. Financial intermediaries include insurance, pension and equity funds. The direct financial relationship is between the development bank and the financial intermediary.

- [Financiera de Desarrollo Nacional S.A. \(FDN\)](#) (Financial Intermediary) **invests in** [Sociedad Portuaria Puerto Bahia SA](#) (Client)
- [JPMorgan Chase & Co](#) (Client) **invests in** [Financiera de Desarrollo Nacional S.A. \(FDN\)](#) (Financial Intermediary)



Private Actors Description

As stated by the MIGA, the Project will be developed by Sociedad Portuaria Puerto Bahía Colombia de Urabá S.A. (Project Enterprise, "PE"), which was created to develop the Project. Key shareholders in the PE include CMA Holdings, Puertos, Iversiones y Obras S.A.S., the Antioquia government through Instituto para el Desarrollo de Antioquia and banana industry partners (CI Uniban, Agrícola Santamaria, Banafrut and CI Tropical). CMAT/Eiffage Holdings is a joint venture of CMA Terminals, which owns and operates 19 port terminals, and Eiffage, one of the largest construction companies in Europe.

Consorcio Terminal Marítimo, a joint venture between Eiffage (France) and Termotécnica Coindustrial (Colombia), has been selected as the main Engineering, Procurement, and Construction Contractor. A consortium of Egis Ports (France) and Aqua&Terra (Colombia) have been selected as the Owner's Engineer for the Project, and Rina has been engaged as the Independent Environmental and Social Consultant.



Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
-	-	-	-	RINA S.p.A.	Contractor	Technical Cooperation
Aqua & Terra (Colombia)	Contractor	Infrastructure	contracts with	Egis Group	Contractor	Infrastructure
CMA CGM SA	Investor	Infrastructure	invests in	Sociedad Portuaria Puerto Bahia SA	Client	Construction
Puertos, Iversiones y Obras S.A.S.	Investor	Infrastructure	invests in	Sociedad Portuaria Puerto Bahia SA	Client	Construction
Termotecnica Coindustrial	Contractor	Construction	contracts with	Eiffage Infrastructures SASU	Contractor	Construction



Contact Information

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ACCESS TO INFORMATION

You can submit a request for information disclosure at: https://www.miga.org/contact/access_to_information

You can also request general information about MIGA and for information on guarantees by emailing:

migainquiry@worldbank.org

ACCOUNTABILITY MECHANISM OF IFC/MIGA

The Compliance Advisor Ombudsman (CAO) is the independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by an IFC or MIGA- financed project. If you submit a complaint to the CAO, they may assist you in resolving a dispute with the company and/or investigate to assess whether the IFC is following its own policies and procedures for preventing harm to people or the environment. If you want to submit a complaint electronically, you can email the CAO at CAO@worldbankgroup.org. You can learn more about the CAO and how to file a complaint at <http://www.cao-ombudsman.org>



Bank Documents

- [Environmental and Social Action Plan](#)
- [Environmental and Social Review Summary](#)
- [ESIA Annexes Chapter 11](#)
- [ESIA Annexes Chapter 5](#)
- [ESIA Annexes Chapter 7](#)
- [ESIA Annexes Chapter 8](#)
- [ESIA Annexes Map Diagrams](#)
- [ESIA Chapter 10](#)
- [ESIA Chapter 11](#)
- [ESIA Chapter 3](#)
- [ESIA Chapter 4](#)
- [ESIA Chapter 5.1](#)
- [ESIA Chapter 5.2](#)
- [ESIA Chapter 5.3](#)
- [ESIA Chapter 5.4](#)
- [ESIA Chapter 6](#)
- [ESIA Chapter 7](#)
- [ESIA Chapter 8](#)
- [ESIA Chapter 9](#)
- [ESIA Chapters 1-2](#)
- [ESIA Executive Summary](#)
- [ESIA – Project Access Road. Aqua&Terra. \(2019\)](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 1](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 10](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 11](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 2](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 3](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 4](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 5.1](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 5.2](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 5.3](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 5.4](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 5.5](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 6](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 7](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 8](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 8.1](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Chapter 9](#)
- [ESIA – Transmission Line. Aqua&Terra. \(2019\) Executive Summary](#)
- [Supplemental ESIA \(Compliance Plan for Social and Environmental Performance Standards\). Aqua&Terra.](#)
- [Updated Area of Influence Definition \(Definición de la Zona de Influencia del Proyecto\). Puerto Anti](#)

Government Documents



Other Related Projects

- IDBI-12378-01 Puerto de Antioquia (Puerto de Uraba)