IDBI-14385-01

Green hydrogen, ammonia and fertilizer plant - Paraguay



Green hydrogen, ammonia and fertilizer plant - Paraguay

Quick Facts

Countries	Paraguay
Specific Location	City of Villeta
Financial Institutions	IDB Invest (IDBI)
Status	Proposed
Bank Risk Rating	В
Voting Date	2024-07-30
Borrower	Atome PLC
Sectors	Industry and Trade
Potential Rights Impacts	Healthy Environment
Investment Type(s)	Loan
Investment Amount (USD)	\$ 125.00 million
Project Cost (USD)	\$ 125.00 million



IDBI-14385-01

Green hydrogen, ammonia and fertilizer plant - Paraguay

Project Description

According to the project website:

Desarrollo, diseno, construccion y operacion de un proyecto de hidrogeno verde para la produccion de una variedad de productos en la cadena de valor del hidrogeno, incluyendo nitrato de amonio calcico verde ("CAN"), que se ubicara cerca de Villeta, Paraguay (el "Proyecto"). La Fase I del Proyecto tendra como objetivo la produccion de hasta 250.000 toneladas de CAN al ano. El Patrocinador podra ampliar el Proyecto en fases futuras.

English version:

Development, design, construction, and operation of a green hydrogen project for the production of various products in the hydrogen value chain, including green calcium ammonium nitrate ("CAN"), which will be located near Villeta, Paraguay (the "Project"). Phase I of the Project will aim to produce up to 250,000 tons of CAN per year. The Sponsor may expand the Project in future phases.

IDBI-14385-01

Early Warning System Project Analysis

Early Warning System Green hydrogen, ammonia and fertilizer plant - Paraguay

IDBI-14385-01

People Affected By This Project



IDBI-14385-01

Green hydrogen, ammonia and fertilizer plant - Paraguay

Investment Description

• IDB Invest (IDBI)



Early Warning System Green hydrogen, ammonia and fertilizer plant - Paraguay

IDBI-14385-01

Private Actor Relationship

Private Actors Description

IDBI-14385-01



Green hydrogen, ammonia and fertilizer plant - Paraguay

Contact Information

IDB INVEST

ACCESS TO INFORMATION

You can submit a request for information disclosure at:

https://www.idbinvest.org/en/access-information-policy.

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 Green hydrogen, ammonia and fertilizer plant - Paraguay

IDBI-14385-01

Bank Documents

• ATOME GREEN H2, NH3 AND FERTILIZER PLANT - ENVIRONMENTAL AND SOCIAL STRATEGY (ESS) [Original Source]