Early Warning System

IDBI-13473-01

Mendubim Solar PV Power Project



Early Warning System Mendubim Solar PV Power Project

Quick Facts

Countries	Brazil
Specific Location	municipality of Assú, Rio Grande do Norte State
Financial Institutions	IDB Invest (IDBI)
Status	Proposed
Bank Risk Rating	В
Voting Date	2022-06-16
Borrower	Mendubim Solar PV
Sectors	Energy
Investment Type(s)	Guarantee, Loan
Investment Amount (USD)	\$ 195.50 million
Loan Amount (USD)	\$ 195.50 million
Project Cost (USD)	\$ 195.50 million

Project Description

The proposed operation consists of the design, construction, operation, and maintenance of the Mendubim Photovoltaic Power Plant ("PV Power Plant") with a capacity of approximately 452.76 megawatts ("MW") and a substation, as well as a 5.17-kilometer ("km") long 230 kilovolts ("kV") Transmission Line ("TL") to connect the PV Power Plant to the Brazilian interconnected grid at the existing Acu III Substation ("The Project"). The Project will be developed in the municipality of Assu, Rio Grande do Norte State, Brazil.

Investment Description

• IDB Invest (IDBI)



Early Warning System Mendubim Solar PV Power Project

Contact Information

e-mail: requestinformation@idbinvest.org

• **Telephone number:** +1 (202) 566 - 4566

• Mailing address:

Transparency Hub

IDB Invest

1350 New York Avenue, NW

Washington, DC 20577

USA



Early Warning System Mendubim Solar PV Power Project

Bank Documents

- MENDUBIM ENVIRONMENTAL AND SOCIAL ACTION PLAN ESAP [Original Source]
- MENDUBIM ENVIRONMENTAL AND SOCIAL REVIEW SUMMARY ESRS [Original Source]

Media

• Corporate structure