Early Warning System

WB-P180777

Accelerating Sustainable Clean Energy Investments for Net Zero Transition



Early Warning System Accelerating Sustainable Clean Energy Investments for Net Zero Transition

Quick Facts

Countries	Maldives
Financial Institutions	World Bank (WB)
Status	Proposed
Bank Risk Rating	U
Borrower	Government of Maldives
Sectors	Energy, Law and Government
Investment Amount (USD)	\$ 15.00 million



Project Description

According to the World Bank, the development objective is to increase renewable energy generation capacity and enhance the financial and environmental sustainability of the power sector in the Maldives.



Early Warning System Accelerating Sustainable Clean Energy Investments for Net Zero Transition

Investment Description

• World Bank (WB)



Contact Information

World Bank Team Leader:

Amit Jain

No contacts available at the time of disclosure.

ACCESS TO INFORMATION

To submit an information request for project information, you will have to create an account to access the Access to Information request form. You can learn more about this process at: https://www.worldbank.org/en/access-toinformation/request-submission

ACCOUNTABILITY MECHANISM OF THE WORLD BANK

The World Bank Inspection Panel is the independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by a World Bank-financed project. If you submit a complaint to the Inspection Panel, they may investigate to assess whether the World Bank is following its own policies and procedures for preventing harm to people or the environment. You can contact the Inspection Panel or submit a complaint by emailing ipanel@worldbank.org. Information on how to file a complaint and a complaint request form are available at: https://www.inspectionpanel.org/how-to-file-complaint



Early Warning System Accelerating Sustainable Clean Energy Investments for Net Zero Transition

Other Related Projects

• WB-P172788 Accelerating Renewable Energy Integration and Sustainable Energy