IADB-RG-T4528

Sustainable Infrastructure: The path to achieving Net-Zero and Resilient Services in LAC



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Quick Facts

Financial Institutions Inter-American Development Bank (IADB)

Status Active Bank Risk Rating U

Voting Date 2024-07-26

Borrower IDB borrowing countries

Sectors Energy, Infrastructure, Law and Government, Technical Cooperation, Transport

 Investment Type(s)
 Advisory Services

 Investment Amount (USD)
 \$ 0.90 million

 Project Cost (USD)
 \$ 0.90 million



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Project Description

As stated by the IADB, the broad objective of this Technical Cooperation (TC) is to study the dual role of infrastructure services in both contributing to and being impacted by climate change. This TC aims to generate evidence-based policy recommendations to facilitate the achievement of two key objectives: net-zero emissions and enhanced resilience of services in the LAC region. The main value added by the present TC will be: i) the generation of today non-existing data and knowledge on the intersection between climate change and infrastructure services in Latin America and the Caribbean; and ii) the identification and evaluation of impactful policies that will allow to achieve net-zero and resilient infrastructure services.

According to project documents, if the outputs are delivered successfully, this will lead to at least three outcomes:

- 1. Authorities and operators in the LAC water and sanitation sector have started the implementation of policies to achieve resilient and net-zero infrastructure services.
- 2. Authorities and operators in the LAC energy sector have started the implementation of policies to achieve resilient and netzero infrastructure services.
- 3. Authorities and operators in the LAC transport sector have started the implementation of policies to achieve resilient and net-zero infrastructure services.



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Investment Description

• Inter-American Development Bank (IADB)



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Contact Information

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No contacts provided at the time of disclosure.

ACCOUNTABILITY MECHANISM OF IADB

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Bank Documents

- Procurement Plan_7378
- Results Matrix_6100
- TC Abstract RG-T4528 Ideation [Original Source]
- TC Document Disclosure_76578
- Terms of Reference_41910