IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program



IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program

Quick Facts

Countries	Costa Rica
Financial Institutions	Inter-American Development Bank (IADB)
Status	Approved
Bank Risk Rating	U
Voting Date	2025-10-31
Borrower	Costa Rican Power Authority (ICE)
Sectors	Energy, Hydropower, Infrastructure



IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program

Project Description

According to the IADB, the general objective of this second Program is to contribute to a more reliable, efficient, and sustainable electricity supply. The specific objectives are: (i) to restore the operational availability and efficiency of the Ventanas Garita Hydroelectric Plant (PHVG); (ii) to improve the reliability of the transmission network; and (iii) to increase the efficiency of the public lighting system managed by ICE.



IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program

Investment Description

• Inter-American Development Bank (IADB)



IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program

Private Actors Description

As stated by the International Hydropower Association, ICE is a Costa Rican state company that exclusively manages the electricity system, and has achieved 99.4 per cent national electricity coverage.



IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program

Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
-	-	-	-	Instituto Costarricense de Electricidad	Client	Energy



IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program

Contact Information

IADB Team Leaders:

Sylvia Larrea Edwin Mejía

No contacts provided at the time of disclosure.

ACCOUNTABILITY MECHANISM OF IADB

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 (IIC)-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 IIC 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).



IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program

Bank Documents

- 1 TOC CR L1157 Documento 18062025.docx
- ACB Costa Rica 2025
- Analisis de riesgos para la Planta Hidroelectrica Ventanas Garita (PHVG) -
- Anexo Analisis Financiero de ICE.docx
- Anexo CC&S CR-L1157.docx
- Anexo GD Generacion de Empleo CR-L1157.docx
- Costa Rica. Individual loan proposal for the Second Renewable Energy, Trans
- Costa Rica. Propuesta de prestamo individual para el Segundo Programa de En
- CR-L1157 ESRS Anexo POD.docx
- CR-L1157 Herramientas de Gestion vs 10-07-25 v2.xlsx
- Cto BID-TR CR-L1157-P003-Informe Final TR-B
- Economics of the sector POD V2 Junio 30.docx
- EMT Noviembre 30 2022 Final Clean
- Estudio Ambiental y Social Modernizacion Ventanas Garitas
- Informe de proceso participativo Proyecto Modernizacion Ventanas Garitas SF
- Manual Operativo del Programa (MOP) CR-L1157.docx
- PGAS (Plan de Gestion Ambiental y Social) Proyecto Modernizacion Ventanas G
- PGRD Analisis de riesgos para la Planta Hidroelectrica Ventanas Garita (PHV
- Plan de Gestion Ambiental y Social Modernizacion Ventanas Garitas
- Plan MEL CR-L1157.docx
- PPPI Proyecto Modernizacion Ventanas Garitas (Complementario)



IADB-CR-L1157

Second Renewable Energy, Transmission and Distribution of Electricity Program

Other Related Projects

• IADB-CR-L1070 First Renewable Energy, Transmission and Distribution of Electricity Program