IADB-DR-T1195

Technical Design of the Agricultural Health and Innovation Program



Technical Design of the Agricultural Health and Innovation Program

Quick Facts

Countries	Dominican Republic
Financial Institutions	Inter-American Development Bank (IADB)
Status	Active
Bank Risk Rating	В
Voting Date	2019-03-19
Borrower	Government of Dominican Republic
Sectors	Agriculture and Forestry, Education and Health
Investment Type(s)	Grant
Investment Amount (USD)	\$ 0.30 million
Project Cost (USD)	\$ 0.30 million



Technical Design of the Agricultural Health and Innovation Program

IADB-DR-T1195

Project Description

The objective of the TC is to support the design of the Agricultural Health and Innovation Program



IADB-DR-T1195

Technical Design of the Agricultural Health and Innovation Program

Investment Description

• Inter-American Development Bank (IADB)



IADB-DR-T1195

Technical Design of the Agricultural Health and Innovation Program

Contact Information

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-DR-T1195

Technical Design of the Agricultural Health and Innovation Program

Bank Documents

- Documento de CT publicado DR-T1195.pdf
- TC Abstract Publicado DR-T1195.pdf