Early Warning System

AFDB-P-KE-K00-005

MIC-TAF-TECHNICAL ASSISTANCE TO THE PRESIDENT DELIVERY UNIT



Early Warning System

MIC-TAF-TECHNICAL ASSISTANCE TO THE PRESIDENT DELIVERY UNIT

Quick Facts

Countries	Kenya
Financial Institutions	African Development Bank (AFDB)
Status	Approved
Bank Risk Rating	U
Voting Date	2018-07-18
Borrower	MINISTRY OF FINANCE
Sectors	Finance
Investment Amount (USD)	\$ 0.84 million
Project Cost (USD)	\$ 0.84 million





Early Warning System MIC-TAF-TECHNICAL ASSISTANCE TO THE PRESIDENT DELIVERY UNIT

Project Description

No project information available at the time of disclosure.



Early Warning System MIC-TAF-TECHNICAL ASSISTANCE TO THE PRESIDENT DELIVERY UNIT

AFDB-P-KE-K00-005

Investment Description

• African Development Bank (AFDB)

Total cost: 1200000 Currency: UAC

Source(s) of financing

MICF: 1200000



MIC-TAF-TECHNICAL ASSISTANCE TO THE PRESIDENT DELIVERY UNIT

Contact Information

Task Manager: KANYIMBO Patrick, RDGE4 / no contact details provided at the time of disclosure

ACCOUNTABILITY MECHANISM OF AfDB

The Independent Review Mechanism (IRM), which is administered by the Compliance Review and Mediation Unit (CRMU), is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an African Development Bank (AfDB)-financed project. If you submit a complaint to the IRM, it may assist you by either seeking to address your problems by facilitating a dispute resolution dialogue between you and those implementing the project and/or investigating whether the AfDB complied with its policies to prevent environmental and social harms. You can submit a complaint electronically by emailing crmuinfo@afdb.org, b.kargougou@afdb.org, b.fall@afdb.org, and/or s.toure@afdb.org. You can learn more about the IRM and how to file a complaint at https://www.afdb.org/en/independent-review-mechanism/.





Early Warning System MIC-TAF-TECHNICAL ASSISTANCE TO THE PRESIDENT DELIVERY UNIT

Bank Documents

• Project Information