Early Warning System

## ADB-46220-005

Infrastructure Sustainability Support Program, Phase 2

## Early Warning System

ADB-46220-005

### Infrastructure Sustainability Support Program, Phase 2

#### **Quick Facts**

Countries	Armenia
Financial Institutions	Asian Development Bank (ADB)
Status	Canceled
Bank Risk Rating	U
Voting Date	2015-12-22
Borrower	Republic of Armenia
Sectors	Infrastructure, Water and Sanitation
Investment Amount (USD)	\$ 0.50 million



ADB-46220-005

#### **Project Description**

This project will finance a project preparatory technical assistance (TA) for phase 2 of the Infrastructure Sustainability Support Program. Bank documents state that "through this TA, Asian Development Bank (ADB) will flexibly provide strategic policy advice to the government in preparing the program, conduct necessary due diligence and support implementation of the tranche 1 policy actions."



ADB-46220-005

### **Investment Description**

• Asian Development Bank (ADB)



ADB-46220-005

#### **Contact Information**

#### ACCOUNTABILITY MECHANISM OF ADB

The Accountability Mechanism is an independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by an Asian Development Bank-financed project. If you submit a complaint to the Accountability Mechanism, they may investigate to assess whether the Asian Development Bank is following its own policies and procedures for preventing harm to people or the environment. You can learn more about the Accountability Mechanism and how to file a complaint at: http://www.adb.org/site/accountability-mechanism/main



ADB-46220-005

#### **Bank Documents**

- Infrastructure Sustainability Support Program Phase 2: Initial Poverty and Social Analysis [Original Source]
- Infrastructure Sustainability Support Program Phase 2: Project Preparatory Technical Assistance Repo [Original Source]
- Project Disclosure PDF



ADB-46220-005

### **Other Related Projects**

• ADB-46220-001 Infrastructure Sustainability Support Program