

# AFDB-P-SS-FA0-006

JUBA DISTRIBUTION SYSTEM REHABLITAION AND EXPANSION PROJECT SUPLEMENTARY FINANCING



AFDB-P-SS-FA0-006

### JUBA DISTRIBUTION SYSTEM REHABLITAION AND EXPANSION PROJECT SUPLEMENTARY

#### **Quick Facts**

Countries	South Sudan
Financial Institutions	African Development Bank (AFDB)
Status	Approved
Bank Risk Rating	U
Voting Date	2017-04-12
Borrower	SOUTHERN SUDAN ELECTRICITY CORPORATION
Sectors	Construction, Energy, Hydropower, Infrastructure
Project Cost (USD)	\$ 14 63 million



AFDB-P-SS-FA0-006

JUBA DISTRIBUTION SYSTEM REHABLITAION AND EXPANSION PROJECT SUPLEMENTARY

### **Project Description**

Project description not provided at the time of disclosure



AFDB-P-SS-FA0-006

JUBA DISTRIBUTION SYSTEM REHABLITAION AND EXPANSION PROJECT SUPLEMENTARY

### **Investment Description**

• African Development Bank (AFDB)



AFDB-P-SS-FA0-006

JUBA DISTRIBUTION SYSTEM REHABLITAION AND EXPANSION PROJECT SUPLEMENTARY

#### **Contact Information**

ASFAW Solomon Abebe - RDGE1

#### **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/



AFDB-P-SS-FA0-006

JUBA DISTRIBUTION SYSTEM REHABLITAION AND EXPANSION PROJECT SUPLEMENTARY

#### **Bank Documents**

• Project Information