### Early Warning System

### WB-P176711

Sudan Energy Transition and Access Project



### Early Warning System

### Sudan Energy Transition and Access Project

### **Quick Facts**

Countries	Sudan
Financial Institutions	World Bank (WB)
Status	Proposed
Bank Risk Rating	A
Voting Date	2021-09-28
Borrower	The Republic of Sudan
Sectors	Energy, Law and Government
Investment Type(s)	Grant
Investment Amount (USD)	\$ 300.00 million
Project Cost (USD)	\$ 303.00 million



## Early Warning System Sudan Energy Transition and Access Project

WB-P176711

### **Project Description**

According to bank documents, the project objective is to increase availability of and access to electricity services in Sudan.

The project has four components:

- 1. Component 1: Optimization of Electricity Supply and Usage (US\$ 150 million). Component 1 aims to support the electricity sector respond to the ongoing power crisis in Sudan through a combination of loss reduction, demand management, the provision of solar PV and battery energy storage systems (BESS) to critical public services, improved power system operation and the upgrading of the systems of the National Load Dispatch Center.
- Component 2: Enhancing Access to Off-grid Electricity Services (USD\$ 123 million) 20. This component will support
  provision of new or improved electricity services through off-grid solutions including solar home systems (SHS),
  standalone solar PV systems and mini-grids, particularly in post-conflict areas such as Darfur, Kordofan and Blue Nile
  regions.
- 3. Component 3: Development of Renewable Energy Program (US\$ 10 million). The component will support GoS to implement the initial phase of renewable energy program. The component will support the activities needed to prepare priority projects to be ready for financing and development through public financing or by the private sector.
- 4. Component 4: Capacity Building, Project Implementation and Technical Assistance (US\$ 20 million). The component will support GoS in its efforts to build capacity, project implementation and provide technical assistance. This includes support to revise the power sector;s legal framework and regulations, the preparation of a leastcost power sector plan, or the development of a National Electrification Plan.



# Early Warning System Sudan Energy Transition and Access Project

WB-P176711

### **Investment Description**

• World Bank (WB)



### Early Warning System

### Sudan Energy Transition and Access Project

#### **Contact Information**

#### **World Bank:**

Kenta Usui, Sheoli Pargal Senior Energy Specialist

#### **Borrower:**

The Republic of Sudan
Khairy Abdelrahman Ahmed
Acting Minister
khairy.ahm@gmail.com

### **Implementing Agency:**

Sudan Electricity Holding Company
Osman Dawalbait
Director General, Sudan Electricity Holding Company
Exe.elect@gmail.com

#### **ACCESS TO INFORMATION**

To submit an information request for project information, you will have to create an account to access the Access to Information request form. You can learn more about this process at: https://www.worldbank.org/en/access-to-information/request-submission

#### ACCOUNTABILITY MECHANISM OF THE WORLD BANK

The World Bank Inspection Panel is the independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by a World Bank-financed project. If you submit a complaint to the Inspection Panel, they may investigate to assess whether the World Bank is following its own policies and procedures for preventing harm to people or the environment. You can contact the Inspection Panel or submit a complaint by emailing ipanel@worldbank.org. Information on how to file a complaint and a complaint request form are available at: https://www.inspectionpanel.org/how-to-file-complaint



WB-P176711

### **Bank Documents**

• Project Information Document [Original Source]