

MINISTÉRIO DO PLANEAMENTO, FINANÇAS E ECONOMIA AZUL

**Agência Fiduciária e de Administração de Projetos
Power Sector Recovery Project**

**INTERNATIONAL INVITATION FOR TENDERS ON
DESIGN, SUPPLY AND INSTALLATION OF EQUIPMENT FOR THE REINFORCEMENT
OF THE LV NETWORK**

**The promoter, Empresa de Água e Electricidade (EMAE) of Sao Tome
and Principe and the Contracting Authority, Agência Fiduciária de
Administração de Projetos (AFAP).**

Invitation for Bids

Loan No.: **86135**

Contract Title: **Design, Supply and Installation of Equipment for the
Reinforcement of the LV Network**

Reference. No.: **EIB 02/W/PSR/2021**

The Government of the Democratic Republic of Sao Tome and Principe has received financing from the EIB toward the cost of the **Power Sector Recovery Project** and intends to apply part of the proceeds toward payments under the contract for **Design, Supply and Installation of Equipment for the Reinforcement of the LV Network**.

The Fiduciary Agency for Project Administration now invites sealed bids from eligible bidders to **design, supply and install within a maximum 24 month after signature of the Contract of the following:**

Description task / service	Units	Quantities
LV Networks Survey and Elaboration of Execution Projects		
LV networks survey - 56 zones	un	56
LV Execution projects - 56 zones	un	56

MV Execution projects (overhead line branches)	un	16
Networks (all costs - acquisition goods, construction, ...)		
<i>MV overhead lines (16 line branches) for supply new MV/LV distribution station (with 900 meters of length in average)</i>	km	14,4
<i>New MV/LV distribution station</i>		
30kV/0,42 kV distribution transformer - 100 kVA	un	12
30kV/0,42 kV distribution transformer - 250 kVA ¹	un	4
<i>LV network (Bundle assembled aerial cable)</i>		
Feeders (*)	km	70
Line Branches (*)	km	35
Connection branches (20000*40metros)	km	800
Public lighting fixtures (consider only for situations where they are so obsolete that they cannot be reused)	un	1000
Acquisition LV generator – (160kVA)	un	1
Acquisition 4x4 double cabin pick-up	un	2
Metering (provide and install the boxes and install the Meters previously acquired in the tender of Metering)		
Domestic meter (provide boxes and install boxes and meters) ²	un	20000

All equipment are **to be delivered to Sao Tome and Principe (EMAE's warehouse).**

This contract is expected to be implemented from **August 2022 to July 2024** (24 months).

All firms are invited to participate in the tender.

Interested eligible Bidders may obtain further information from Project Administration and Fiduciary Agency at the following contact name and address:

Alberto Fernandes Leal,
General Director of AFAP
Agencia Fiduciaria e Administração de Projetos
P.O. Box 1029
Edifício do Afriland First Bank, 2º Andar,
Avenida Kwame Nkrumah,
Sao Tome
Sao Tome & Principe
Email: afap2@yahoo.com.br ; psrpafap@gmail.com

Opening hours: 8h: 30 - 12h: 30 and 14h: 30 - 17h: 30

A complete set of bidding documents in English may be purchased by interested eligible bidders upon the submission of a written application to the address below and upon payment of a nonrefundable fee of **EUR 250.00**. The method of payment will be Bank transfer to the **account N° 251106310002, IBAN: ST 23000200010251106310166, SWIFT: INOISTST, Banco Internacional de Sao Tome e Principe (BISTP)**. The document will be sent by e-mail upon presentation of the payment proof.

Bids must be delivered to the address below on or before **February 7th, 2022 at 15:00**. Electronic bidding **will not** be permitted. Late bids will be rejected. Bids will be publicly opened in the presence of the bidders' designated representatives and anyone who choose to attend at the address below on **15:00 (local time), February 7th 2022**.

All Bids must be accompanied by a **Bid Security of €160.000,00 (one hundred and sixty thousand euros)**The address referred to above is:

Agencia Fiduciária e Administração de Projetos

P.O. Box 1029

Edifício do Afriland First Bank, 2º Andar, Conference Room

Avenida Kwame Nkrumah,

Sao Tome

Sao Tome & Principe