

This notice in TED website: <http://ted.europa.eu/udl?uri=TED:NOTICE:125204-2011:TEXT:EN:HTML>

DJ-Djibouti: EDF — Republic of Djibouti — engineering assignment concerning detailed studies on the 'Boullé' and 'Kalalaho' dams (component of the integrated development project for the Ambouli Oued basin)

2011/S 77-125204

Location: East Africa — Djibouti

Contract forecast notice

Services

Common procurement vocabulary (CPV)

Main object:

71322400 Dam-design services

Additional object(s):

45246000 River regulation and flood control works

71322000 Engineering design services for the construction of civil engineering works

1. **Publication reference:**

EuropeAid/131296/D/SER/DJ.

2. **Procedure:**

Restricted.

3. **Programme:**

9th or 10th EDF.

4. **Financing:**

Financing agreement.

5. **Contracting authority:**

Ministry of the Economy, Finance and Planning in charge of Privatisation, Djibouti, DJIBOUTI.

6. **Nature of contract:**

Global price.

7. **Contract description:**

This service contract is for the provision of engineering services required for the hydraulic development of 'Boullé' and 'Kalalaho', of which the main components are the dams on the tributaries of the Ambouli Oued: the Boullé Oued and the Kalalaho Oued (and possibly the Oueah Oued), located approximately 15 km from Djibouti city centre.

This project meets the following overall aim: controlling the flood run-off from the Ambouli Oued and its tributaries using dams comprising surface water reservoirs, with the triple aim of:

1. alleviating the peak flows from the Ambouli Oued in order to considerably reduce the frequency and scale of floods in the City of Djibouti;
2. helping to refill the water tables subjacent to the reservoir;
3. stocking the surface water to be used directly on the periphery or downstream from the dam, especially for irrigation and possibly for drinking-water supply.

The engineering services include: ground studies on the sites of the dams (land surveying, drilling, etc.), preliminary studies (hydrological and hydraulic simulations, environmental and social impact, administrative

dossiers, economic study, etc.), detailed preliminary study of the works, the invitation to tender dossier(s) for the works contract(s).

8. **Numbers and titles of lots:**

The contract is divided into lots:
no, 1 lot only.

9. **Budget:**

Maximum budget: 3 450 000 EUR.

10. **Intended timing of publication of procurement notice:**

May 2011.

11. **Additional information**

12. **Legal basis:**

9th or 10th EDF: ACP-EC Partnership Agreement signed in Cotonou on 23.6.2000, as amended.

13. **Date of dispatch of this notice:**

8.4.2011.

Remarks:

There must be a minimum period of 30 calendar days between the publication of this contract forecast and the publication of the corresponding procurement notice.

No applications or requests for information should be sent at this stage.