

This notice in TED website: <http://ted.europa.eu/udl?uri=TED:NOTICE:207991-2011:TEXT:EN:HTML>

**EG-Cairo: ENPI — upgrading the capacities of the National Telecommunications
Regulatory Agency — the purchase of telecommunications software and hardware
2011/S 126-207991**

Location: Mediterranean partners, European neighbourhood — Egypt

Contract forecast notice

Supplies

Common procurement vocabulary (CPV):

Main object:

35710000 Command, control, communication and computer systems

1. **Publication reference:**
EuropeAid/131636/D/SUP/EG.
2. **Procedure:**
Open.
3. **Programme:**
ENPI.
4. **Financing:**
Financing agreement.
5. **Contracting authority:**
The Programme Administration Office for the Support to the Association Agreement Programme (PAO-SAAP), on behalf of the Egyptian Ministry of International Cooperation, Cairo, EGYPT.
6. **Nature of contract**
7. **Contract description:**
This contract aims at upgrading the capacities of the National Telecommunications Regulatory Agency, which is the major body in charge of administering and regulating telecommunications in Egypt. It is mainly to equip the agency with both the software and hardware which will enable it to collect needed data/information to better administer and regulate the telecommunication sector in Egypt.
8. **Numbers and titles of lots:**
The contract is divided into lots:
Yes, number of lots: 2.
Lot 1: telecommunication software (cost model and data collection).
Lot 2: telecommunication hardware (database setup and server).
9. **Budget**
10. **Intended timing of publication of procurement notice:**
July 2011.
11. **Additional information**
12. **Legal basis:**
EC Regulation No 1638/2006 of the EP and of the Council — OJ L 310/1 of 9.11.2006.

13. **Date of dispatch of this notice:**
20.6.2011.

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.