

This notice in TED website: <http://ted.europa.eu/udl?uri=TED:NOTICE:193802-2013:TEXT:EN:HTML>

RS-Novi Sad: IPA — Procurement of hydromechanical equipment for the project: harmonised activities related to extreme water management events — especially flood, inland inundation and drought 2013/S 114-193802

Location: Europe (non-EU) — Serbia

Contract forecast notice

Supplies

Common procurement vocabulary (CPV):

Main object:

43134100 Submersible pumps

Additional object(s):

42122220 Sewage pumps

1. **Publication reference:**

EuropeAid/134621/D/SUP/RS.

2. **Procedure:**

Open.

3. **Programme:**

IPA.

4. **Financing:**

Budget line.

5. **Contracting authority:**

Public Enterprise for City Construction and Development, Novi Sad, SERBIA.

6. **Nature of contract**

7. **Contract description:**

The objective of this contract is to provide:

the hydromechanical equipment consisting of submersible pumps (2 in each pumping station) for 4 pumping stations including delivery of pipelines, fittings and valves to be installed into the existing pumping stations of the sewer manhole. Besides, electric wiring of the electric motor drive along with the remote supervision and control equipment will be connected. The procurement will include the equipment, transport and installation costs.

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

The contract is divided into lots:

No, 1 lot only.

9. **Budget**

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

July 2013.

11. **Additional information:**

The contract forecast notice and additional instructions will also be available on the contracting authority's website <http://www.zigns.rs/>

12. **Legal basis:**
Instrument for Pre-Accession Assistance (IPA) EC 1085/2006.
IPA HU-SRB CBC programme 2007–2013.
13. **Date of dispatch of this notice:**
3.6.2013.

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.