ECB - Consultancy services for blast mitigation and non progressive collapse for the New ECB Premises (D-Frankfurt-on-Main)

2007/S 130-158763

Contract award notice

Tender 050a

Services

Is this contract covered by the Government Procurement Agreement (GPA)? Yes.

Section I: Contracting authority
I.1) Official name and address of the contracting authority:
European Central Bank, attn: Mr Alberto Molon, Kaiserstraße 29, D-60311 Frankfurt-on-Main. Fax (49-69) 13 44 68 80. E-mail: new_ecb_premises-procurement@ecb.int. URL: www.ecb.int.

I.2) Type of contracting authority:
EU institution.

Section II: Object of the contract
II.1) Type of contract:
Services.
Service category 12.
Main place of performance:
the building works will be executed on the Großmarkthalle site in the eastern part of D-Frankfurt am Main.
NUTS code: DE712.

II.2) Is it a framework agreement?
No.

II.3) Nomenclature
II.3.1) Common procurement vocabulary (CPV):
74200000, 74231800, 74231200.

II.3.2) Other relevant nomenclature (CPA/NACE/CPC):
Not applicable.

II.4) Title attributed to the contract by the contracting authority:
Consultancy services for blast mitigation and non progressive collapse for the New ECB Premises. (Beratung zur Minimierung von Explosionseinwirkungen auf Gebäude und zur Verhinderung eines progressiven Gebäudeinsturzes für das EZB-Neubauprojekt.)

II.5) Short description:
The European Central Bank (ECB) is planning to construct its new premises on a site of approximately 120 000 m² in Frankfurt am Main, Germany. The ECB has already commissioned an architect who provides the architectural planning, the structural engineering and an energy design concept, and a planning team consisting of special planners for specific areas. Further to the planners already commissioned, the ECB intended to award
a contract on consultancy services for blast mitigation and non progressive collapse for the New ECB Premises Project in a negotiated tender procedure.

II.6) **Estimated total value:**
EUR 250 000.

**Section IV: Procedure**

IV.1) **Type of procedure:**
Accelerated negotiated.

IV.1.1) **Justification for the choice of negotiated procedure without call for competition:**
Not applicable.

IV.2) **Award criteria:**
The most economically advantageous tender in terms of:
1. quality of the services provided (50 %);
2. financial terms (45 %);
3. compliance with the contractual terms and conditions offered by the ECB (5 %).

**Section V: Award of contract**

V.1) **Award and contract value**

V.1.1) **Name and address of successful supplier, contractor or service provider:**
Contract:

V.1.2) **Information on value of contract (excluding VAT):**
Weighted daily rate: EUR 1 283 (excluding travel costs).

V.2) **Subcontracting**

V.2.1) **Is the contract likely to be subcontracted?**
No.

**Section VI: Other information**

VI.1) **Is this notice a non-mandatory notice?**
No.

VI.2) **Reference number attributed to the file by the contracting authority:**
Tender 050a.

VI.3) **Date of contract award (signing of contract):**
21.5.2007.

VI.4) **Number of tenders received:**
1 received out of 2 invited companies (4 applications received).

VI.5) **Was this contract subject to a notice in the Official Journal?**
Yes.

VI.6) **Does this contract relate to a project/programme financed by EU funds?**
No.

VI.7) **Other information**

VI.8) **Date of dispatch of this notice:**
VI.9) Procedures for appeal

VI.9.1) Body responsible for appeal procedures:
European Central Bank, Kaiserstraße 29, D-60311 Frankfurt-on-Main. Fax (49-69) 13 44 75 03. E-mail: procurement@ecb.int. URL: [www.ecb.int](http://www.ecb.int).

VI.9.2) Lodging of appeals (please fill heading VI.9.2 or, if need be, heading VI.9.3):
Precise information on deadline(s) for lodging appeals:
2 weeks after receipt of rejection letters by non-selected candidates.

VI.9.3) Service from which information about the lodging of appeals may be obtained:
European Central Bank, Kaiserstraße 29, D-60311 Frankfurt-on-Main. Fax (49-69) 13 44 75 03. E-mail: procurement@ecb.int. URL: [www.ecb.int](http://www.ecb.int).