This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/026817-2023</u>

Planning

Soft Market Testing (SMT) - Power BI Data Insights: Automation of performance and management information reporting

City of London Corporation

F01: Prior information notice Prior information only Notice identifier: 2023/S 000-026817 Procurement identifier (OCID): ocds-h6vhtk-03fbbf Published 11 September 2023, 2:19pm

Section I: Contracting authority

I.1) Name and addresses

City of London Corporation

Guildhall

London

EC2P 2EJ

Email

Mitchell.Walker@cityoflondon.gov.uk

Telephone

+44 2076063030

Country

United Kingdom

Region code

UKI - London

Internet address(es)

Main address

www.cityoflondon.gov.uk

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

Regional or local authority

I.5) Main activity

General public services

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Soft Market Testing (SMT) - Power BI Data Insights: Automation of performance and management information reporting

Reference number

pqq_COL_1908

II.1.2) Main CPV code

• 72322000 - Data management services

II.1.3) Type of contract

Services

II.1.4) Short description

This is a soft market testing exercise in relation to an upcoming requirement the City of London Police (CoLP) has for a new Power BI Data Insights: Automation of performance and management information reporting.

The soft market testing will involve the submission of the SMT questionnaire to be received by 12:00 on 2nd October 2023 via the capitalesourcing portal (www.capitalesourcing.com)

If your organisation would like to participate in this soft market testing exercise, it can do so by downloading, completing and returning the SMT Questionnaire which can be found on the City's eProcurement portal at: <u>www.capitalesourcing.com</u>, refer to the Reference number: prj_COL_22711 or pqq_COL_1908.

The City will not be held accountable for any errors made by an organisation in submitting their applicable SMT Questionnaire(s).

Participation or non-participation in the SMT shall not prevent any supplier participating in a potential future procurement, nor is it intended that any information supplied as part of the SMT shall place any supplier at an advantage in a potential procurement process.

Participants will not be prejudiced by any response or failure to respond to the SMT or failure to attend any follow up interviews that may be arranged at the absolute discretion

of the City. Participation in this SMT will be at each organisation's own cost. No expense in responding to this SMT will be reimbursed by the City.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 48000000 Software package and information systems
- 48613000 Electronic data management (EDM)

II.2.3) Place of performance

NUTS codes

• UKI - London

Main site or place of performance

London

II.2.4) Description of the procurement

SMT in this case is where the CoL, is at an early stage in development of its proposals but prior to formulating any formal procurement opportunity, it seeks input from the market as to what might be the most attractive way of packaging and scoping a future procurement opportunity for Power BI Data Insights: Automation of performance and management information reporting

II.3) Estimated date of publication of contract notice

11 September 2023

Section IV. Procedure

IV.1) Description

IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: No

Section VI. Complementary information

VI.3) Additional information

You must be registered on <u>www.capitalesourcing.com</u> in order to be able to download the relevant documentation to express your interest prior to the SMT deadline. This is a soft market testing exercise only and not a call for competition. There's no guarantee a formal procurement will follow.