This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/027698-2022

Planning

Market Engagement - Requirement for Low Cost PM2.5 Monitoring Sensors, and associated Services

Transport for Greater Manchester

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-027698

Procurement identifier (OCID): ocds-h6vhtk-03726b

Published 3 October 2022, 2:11pm

Section I: Contracting authority

I.1) Name and addresses

Transport for Greater Manchester

Transport for Greater Manchester, 2, Piccadilly Place,

Manchester

M1 3BG

Contact

Mr David Gregg

Email

david.gregg@tfgm.com

Telephone

+44 612441000

Country

United Kingdom

Region code

UKD - North West (England)

Internet address(es)

Main address

http://www.tfgm.com

Buyer's address

http://www.tfgm.com

I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

https://procontract.duenorth.com/Advert/Index?advertId=d7b9c021-cf40-ed11-8119-005056b64545

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

Other activity

Transport

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Market Engagement - Requirement for Low Cost PM2.5 Monitoring Sensors, and associated Services

Reference number

DN635658

II.1.2) Main CPV code

• 90731100 - Air quality management

II.1.3) Type of contract

Services

II.1.4) Short description

TfGM is keen to understand how the market is positioned to deliver low-cost sensor monitoring of PM2.5 emissions across Greater Manchester. This Prior Information Notice (PIN) is an opportunity for suppliers to understand more around the potential requirements and opportunity, and to allow you to submit information that will feed into our operational, procurement and contracting strategy.

TfGM are interested in engaging with the market to obtain information relating to the following:

- Products/solutions available to meet the requirements;
- Suppliers' ability to provide a turnkey solution, encompassing: equipment supply and installation, data capture and ongoing quality control/ quality assurance, data provisioning, equipment management & maintenance;
- Preferred procurement bundling approaches;
- Any other potential benefits/ options.

The questionnaire is freely available via the Pro Contract ePortal Ref: DN635658

II.1.5) Estimated total value

Value excluding VAT: £300,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKD - North West (England)

Main site or place of performance

UK - North West

II.2.4) Description of the procurement

TfGM is keen to understand how the market is positioned to deliver low-cost sensor monitoring of PM2.5 emissions across Greater Manchester. This Prior Information Notice (PIN) is an opportunity for suppliers to understand more around the potential requirements and opportunity, and to allow you to submit information that will feed into our operational, procurement and contracting strategy.

TfGM are interested in engaging with the market to obtain information relating to the following:

- Products/solutions available to meet the requirements;
- Suppliers' ability to provide a turnkey solution, encompassing: equipment supply and installation, data capture and ongoing quality control/ quality assurance, data provisioning, equipment management & maintenance;
- Preferred procurement bundling approaches;
- Any other potential benefits/ options.

II.3) Estimated date of publication of contract notice

31 October 2022

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: Yes

Section VI. Complementary information

VI.3) Additional information

This notice is issued for Market Sounding purposes only and does constitute a call for competition.