

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/036326-2022>

Not applicable

TfL Metering Data and Equipment

Transport for London

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-036326

Procurement identifier (OCID): ocds-h6vhtk-03933f

Published 22 December 2022, 10:24am

Section I: Contracting authority/entity

I.1) Name and addresses

Transport for London

5 ENDEAVOUR SQUARE

LONDON

E201JN

Contact

Tufail Ahmed

Email

tufailahmed@tfl.gov.uk

Telephone

+44 7521098225

Country

United Kingdom

Region code

UKI - London

Justification for not providing organisation identifier

Not on any register

Internet address(es)

Main address

<https://tfl.gov.uk/>

Buyer's address

<https://service.ariba.com/Supplier.aw>

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

TfL Metering Data and Equipment

Reference number

TfL 96274 (WS1268878378)

II.1.2) Main CPV code

- 38554000 - Electricity meters

II.1.3) Type of contract

Supplies

II.1.4) Short description

TfL is looking to procure a 10 year (5+5) annual metering data acquisition and cloud relay service including a call off of preconfigured Measuring Instruments Directive approved meters / logging solutions for electricity, gas, heat and water consumption throughout TfL's properties including the relevant comms interface units to access the contract's data acquisitions services.

The purpose of this PIN is to give early notification of a potential tender to be published.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2022/S 000-036173](#)

Section VII. Changes

VII.1) Information to be changed or added

VII.2) Other additional information

Once registered, please provide the bid manager's registered SAP Ariba details via email to Tufail Ahmed (tufailahmed@tfl.gov.uk) that include: name, position, email address, supplier name and Vendor ID.

Interested parties are requested to do this by 15 January 2023.