This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/024176-2025

Pipeline

Electricity Meter Operating Services (MOP)

Anchor Hanover Group

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-024176

Procurement identifier (OCID): ocds-h6vhtk-051ba3

Published 21 May 2025, 3:53pm

Scope

Reference

Project-00343

Description

This contract covers the installation, maintenance and operation of electricity meters across Anchor's estate, including a number of half hourly meters in business locations, and residential meters. The meter operator is responsible for ensuring that the meters are operating correctly, transmitting accurate data and comply with regulations. Anchors estate of meters is maintained to provide accurate billing.

Total value (estimated)

• £500,000 including VAT

Contract dates (estimated)

- 1 April 2026 to 31 March 2029
- 3 years

Main category

Services

CPV classifications

- 51220000 Installation services of checking equipment
- 38551000 Energy meters
- 31200000 Electricity distribution and control apparatus
- 09310000 Electricity

Contract locations

- UKC North East (England)
- UKD North West (England)
- UKE Yorkshire and the Humber
- UKF East Midlands (England)

- UKG West Midlands (England)
- UKJ South East (England)
- UKK South West (England)
- UKI London
- UKH East of England

Participation

Particular suitability

- Small and medium-sized enterprises (SME)
- Voluntary, community and social enterprises (VCSE)

Submission

Publication date of tender notice (estimated)

9 September 2025

Procedure

Above or below total value threshold

Above or equal to threshold

Contracting authority

Anchor Hanover Group

• Public Procurement Organisation Number: PYBH-1339-MTCJ

2 Godwin Street

Bradford

BD12ST

United Kingdom

Email: facilities.procurement@anchor.org.uk

Website: https://www.anchor.org.uk/

Region: UKE41 - Bradford

Organisation type: Public authority - sub-central government