This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/051765-2025">https://www.find-tender.service.gov.uk/Notice/051765-2025</a>

Tender

## 009142 - Heat Meter Installation Works

Newcastle City Council

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-051765

Procurement identifier (OCID): ocds-h6vhtk-058efb

Published 28 August 2025, 8:39am

## Scope

#### Reference

009142

### **Description**

Installation of heat meters to properties at St Ann's, Newcastle upon Tyne

#### **Total value (estimated)**

• £1,200,000 including VAT

Below the relevant threshold

### **Contract dates (estimated)**

• 19 January 2026 to 30 October 2026						
• 9 months, 12 days						
Main procurement category						
Works						
CPV classifications						
45000000 - Construction work						
Contract locations						
UKC - North East (England)						
Participation						
Doubles les estabilités						
Particular suitability						
Small and medium-sized enterprises (SME)						

## **Submission**

# **Enquiry deadline**

3 October 2025, 12:00pm

Tende	ar end	hmiec	eion i	MA21	Alina
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

9 October 2025, 12:00pm

### Submission address and any special instructions

Tender documents available via the OPEN portal

www.open-uk.org

## Tenders may be submitted electronically

Yes

## **Award criteria**

60% value for money/price

40% quality response

## **Procedure**

## **Procedure type**

Below threshold - open competition

## **Contracting authority**

### **Newcastle City Council**

• Public Procurement Organisation Number: PBHM-6848-TWYG

Civic Centre

Newcastle Upon Tyne

NE1 8QH

**United Kingdom** 

Email: <a href="mailto:corporate.procurement.team@newcastle.gov.uk">corporate.procurement.team@newcastle.gov.uk</a>

Website: <a href="https://www.newcastle.gov.uk/">https://www.newcastle.gov.uk/</a>

Region: UKC22 - Tyneside

Organisation type: Public authority - sub-central government