This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/016231-2025">https://www.find-tender.service.gov.uk/Notice/016231-2025</a>

Tender

# Closing the Gap Ageing Well Support Service

Reading Borough Council

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

Notice identifier: 2025/S 000-016231

Procurement identifier (OCID): ocds-h6vhtk-05059f (view related notices)

Published 22 April 2025, 1:39pm

### Scope

#### Reference

RBC 00002238

### **Description**

RBC are completing a ITT exercise for the provision of Closing the Gap Ageing Well Support Service - Providing older people and people with dementia with services that will support their mental wellbeing and ability to remain independent for longer. Full details of the requirement can be found in the Specification in Annexe 1 which outlines the requirements for each funding. The Bid documents contain proposals for the works. Services under the Closing the Gap programme are commissioned in line with RBC's Council Strategy, Health and Wellbeing Strategy, Poverty Needs Analysis and the Berkshire Joint Strategic Needs Analysis, and focus on community-based, preventative work. These services are commissioned to reduce differences around healthy life expectancy, reduce health inequalities and contribute to long-term change.

Suppliers that would like to take part in this process are invited to "Express Interest" upon which they will be given access to the full documentation delivered through this portal. Documents can be accessed from the "My Tenders" area of this website by selecting the

"View Details" button for the project.

Expressions of interest will only be accepted until 25/05/2025.

Any questions relating to this opportunity should be made via the correspondence link on this portal.

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

- £500,000 excluding VAT
- £625,000 including VAT

Above the relevant threshold

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

- 1 November 2025 to 31 October 2028
- Possible extension to 31 October 2030
- 5 years

Description of possible extension:

+2 year

# Main procurement category

Services

#### **CPV** classifications

• 85300000 - Social work and related services

| • 9 | 8000000 - | <ul><li>Other</li></ul> | community, | social | and | persona | services |  |
|-----|-----------|-------------------------|------------|--------|-----|---------|----------|--|
|-----|-----------|-------------------------|------------|--------|-----|---------|----------|--|

### **Submission**

# **Enquiry deadline**

26 May 2025, 12:59am

#### **Tender submission deadline**

3 June 2025, 11:00am

#### Submission address and any special instructions

all submissions must be via Reading Borough Council's In-Tend portal at <a href="https://intendhost.co.uk/readingbc/aspx/Home">https://intendhost.co.uk/readingbc/aspx/Home</a>

# Tenders may be submitted electronically

Yes

### Languages that may be used for submission

English

# **Award decision date (estimated)**

9 August 2025

# **Award criteria**

| Name               | Description                   | Туре  |
|--------------------|-------------------------------|-------|
| Simple description | 100% Quality (includes Social | Price |
|                    | value)                        |       |

# Weighting description

100% Quality (includes Social value)

# Other information

# Conflicts assessment prepared/revised

Yes

# **Procedure**

# **Procedure type**

Open procedure

# **Documents**

#### **Associated tender documents**

https://in-tendhost.co.uk/readingbc/aspx/Home

all submissions must be via Reading Borough Council's In-Tend portal at <a href="https://intendhost.co.uk/readingbc/aspx/Home">https://intendhost.co.uk/readingbc/aspx/Home</a>

# **Contracting authority**

## **Reading Borough Council**

• Public Procurement Organisation Number: PWBJ-9435-VXQQ

Bridge Street

Reading

RG1 2LU

**United Kingdom** 

Email: pchub@reading.gov.uk

Region: UKJ11 - Berkshire

Organisation type: Public authority - sub-central government