This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/016139-2025</u>

#### Tender

# **Hungerford Primary School Boiler Replacement**

West Berkshire Council

UK4: Tender notice - Procurement Act 2023 - <u>view information about notice types</u> Notice identifier: 2025/S 000-016139 Procurement identifier (OCID): ocds-h6vhtk-050565 Published 22 April 2025, 9:58am

# **Changes to notice**

This notice has been edited. The previous version is still available.

# Scope

#### Reference

P00001578

#### Description

The Council is tendering a contract for boiler replacement works at Hungerford Primary School. The works include the Coordination and installation of a new heating systems in two boiler rooms (basement and hall) and hot water systems along with controls throughout the main school along with new BMS controls. The full scope as outlined in the specification.

To view the tender documents, please register on West Berkshire Council's procurement portal using the following link:

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

# Total value (estimated)

- £350,000 excluding VAT
- £420,000 including VAT

Below the relevant threshold

# **Contract dates (estimated)**

- 16 June 2025 to 30 August 2025
- 2 months, 15 days

# Main procurement category

Works

# **CPV classifications**

• 45331110 - Boiler installation work

# Submission

# **Enquiry deadline**

6 May 2025, 2:00pm

# Tender submission deadline

19 May 2025, 11:00am

#### Submission address and any special instructions

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

### Tenders may be submitted electronically

Yes

# Procedure

# **Procedure type**

Below threshold - open competition

**Contracting authority** 

### West Berkshire Council

• Public Procurement Organisation Number: PTXJ-8922-CMNQ

Market Street

Newbury

RG14 5LD

United Kingdom

Email: procurement@westberks.gov.uk

Website: http://www.westberks.gov.uk

Region: UKJ11 - Berkshire

Organisation type: Public authority - sub-central government