

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/059475-2025>

Award

Godwin Primary School Boiler Plant Replacement

London Borough of Barking and Dagenham

UK6: Contract award notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-059475

Procurement identifier (OCID): ocds-h6vhtk-05a195

Published 25 September 2025, 8:04am

Scope

Description

The London Borough of Barking and Dagenham (LBBD) invite quotes and awarded a contract for the Godwin Primary School Boiler Plant Replacement

Contract 1

Supplier

- Re-Gen (M&E Services) Ltd

Contract value

- £78,099 excluding VAT
- £93,719 including VAT

Below the relevant threshold

Award decision date

16 September 2025

Earliest date the contract will be signed

30 September 2025

Contract dates (estimated)

- 1 October 2025 to 30 November 2026
- 1 year, 2 months

Main procurement category

Works

CPV classifications

- 45331110 - Boiler installation work
-

Information about tenders

- 4 tenders received
- 4 tenders assessed in the final stage:
 - 4 submitted by small and medium-sized enterprises (SME)
 - 0 submitted by voluntary, community and social enterprises (VCSE)
- 1 supplier awarded contracts
- 3 suppliers unsuccessful (details included for contracts over £5 million)

Procedure

Procedure type

Below threshold - limited competition

Supplier

Re-Gen (M&E Services) Ltd

3 Blenheim Court, Hurricane Way,

Wickford

SS11 8YT

United Kingdom

Email: mandeservices@re-genuk.com

Region: UKH37 - Essex Thames Gateway

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

London Borough of Barking and Dagenham

- Public Procurement Organisation Number: PPYP-9821-RZGJ

Town Hall

Barking

IG11 7LU

United Kingdom

Email: Procurement@lbbd.gov.uk

Website: <http://www.lbbd.gov.uk>

Region: UKI52 - Barking & Dagenham and Havering

Organisation type: Public authority - sub-central government