This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/008252-2025

Tender

Queens Park Pitch Improvements, Burnley

Burnley Borough Council

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

Notice identifier: 2025/S 000-008252

Procurement identifier (OCID): ocds-h6vhtk-04ea3c (view related notices)

Published 6 March 2025, 4:24pm

Scope

Description

Tenders are invited from organisation that have the resources, ability and sufficient capacity to undertake improvements works to Queens Park Pitch in Burnley. Work includes spaying of existing grass cover, topsoil strip, regrading of exposed subsoil to form pitch platforms, replacement of topsoil, primary drainage, sand amelioration, secondary drainage, seed bed preparation, seeding and initial maintenance. The full requirements are set out in specification of works that are included within the tender pack.

Total value (estimated)

• £270,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 2 June 2025 to 8 August 2026
- 1 year, 2 months, 7 days

Main procurement category

Works

CPV classifications

• 45112720 - Landscaping work for sports grounds and recreational areas

Contract locations

• UKD - North West (England)

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Submission

Enquiry deadline

21 March 2025, 3:00pm

Tender submission deadline

28 March 2025, 3:00pm

Submission address and any special instructions

www.the-chest.org.uk

Reference DN766409

Tenders may be submitted electronically

Yes

Award criteria

Cost criteria evaluation 60%

Quality criteria evaluation 40%

Procedure

Procedure type

Below threshold - open competition

Contracting authority

Burnley Borough Council

• Public Procurement Organisation Number: PXCG-1649-DCLV

Town Hall, Manchester Rd

Burnley

BB119SA

United Kingdom

Email: procurement@burnley.gov.uk

Region: UKD46 - East Lancashire

Organisation type: Public authority - sub-central government