This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/022780-2025

Award

Bassetlaw Community and Voluntary Grant Programme

Bassetlaw District Council

UK6: Contract award notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-022780

Procurement identifier (OCID): ocds-h6vhtk-05174c (view related notices)

Published 19 May 2025, 3:41pm

Scope

Description

Development, Delivery and Administration of the Bassetlaw Community and Voluntary Grant Programme including Community Grants for People and Skills Provision in Bassetlaw.

Contract 1

Supplier

• BASSETLAW COMMUNITY AND VOLUNTARY SERVICE

Contract value

• £309,000 including VAT

Above the relevant threshold

Award decision date

9 April 2025

Earliest date the contract will be signed

30 May 2025

Contract dates (estimated)

- 1 June 2025 to 31 March 2026
- 10 months

Main procurement category

Services

CPV classifications

• 75112000 - Administrative services for business operations

- 79994000 Contract administration services
- 79996000 Business organisation services

Contract locations

• UKF15 - North Nottinghamshire

Procedure

Procedure type

Direct award

Supplier

BASSETLAW COMMUNITY AND VOLUNTARY SERVICE

• Companies House: 07232206

• Public Procurement Organisation Number: PGGP-1164-NVBX

The Old Abbey School

Worksop

S80 2BU

United Kingdom

Email: bcvs@bcvs.org.uk

Website: https://www.bcvs.org.uk/

Region: UKF15 - North Nottinghamshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): Yes

Supported employment provider: No

Public service mutual: No

Contract 1

Contracting authority

Bassetlaw District Council

• Public Procurement Organisation Number: PQLL-4962-VGPG

Queen's Buildings, Potter Street,

Worksop

S802AH

United Kingdom

Email: procurement@bassetlaw.gov.uk

Website: https://www.bassetlaw.gov.uk/

Region: UKF15 - North Nottinghamshire

Organisation type: Public authority - sub-central government