This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/044306-2025

Tender

??Millbrook Junior School Modular Replacement Project?

North Northamptonshire Council

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

Notice identifier: 2025/S 000-044306

Procurement identifier (OCID): ocds-h6vhtk-056920

Published 30 July 2025, 2:11pm

Scope

Reference

NNC00000659

Description

???North Northamptonshire Council (NNC) has a statutory duty to ensure that there are sufficient school places in primary and secondary schools. Within this role the Council is required to operate as a provider and commissioner of school places and identified a need to provide additional classroom space for years 3, 4, 5 and 6 at Millbrook Junior School, Kettering.

Total value (estimated)

- £1,365,000 excluding VAT
- £1,638,000 including VAT

P	اما	OW	the	rΔ	وررما	nt	thr	20	hΛ	Ы
		UVV	11111	1 (-:1	\square		1111	=>	11()	11

Contract dates (estimated)

- 13 October 2025 to 8 December 2025
- 1 month, 27 days

Main procurement category

Works

CPV classifications

• 45214200 - Construction work for school buildings

Contract locations

• UKF25 - North Northamptonshire

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Submission

Tender submission deadline

29 August 2025, 12:00pm

Submission address and any special instructions

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

Tenders may be submitted electronically

Yes

Award criteria

Name	Description	Туре	Weighting
Quality	10% of this is for social value	l Quality	60%
Price	10% of this is for social value	ll Price	40%

Procedure

Procedure type

Below threshold - open competition

Contracting authority

North Northamptonshire Council

• Public Procurement Organisation Number: PQCM-5634-HGCN

The Corby Cube, George Street

Corby

NN17 1QG

United Kingdom

Email: procurement@northnorthants.gov.uk

Region: UKF25 - North Northamptonshire

Organisation type: Public authority - sub-central government