This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/039686-2025

Contract

Refurbishment of Carrow House to Host Norwich Unity Hub - S512359

Norfolk County Council

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-039686

Procurement identifier (OCID): ocds-h6vhtk-055ebe

Published 14 July 2025, 3:02pm

Scope

Reference

PA00003150

Description

Adult Learning use a variety of community venues to deliver courses to the people of Norfolk. An agreement has been made with Norwich Unity Hub for the service to use space in Carrow House. As part of this, the service would like to undertake a refurbishment of the proposed space to make it more suitable for Adult Learning's aims and purpose. Sarah Rhoden and management within Adult Learning are happy for this work to be completed as this work will provide a solid venue for Adult Learning courses for years to come as it will offer better value for money over other community venues currently used by the service

Contract 1

Supplier

• Acorn Works Limited

Contract value

- £30,000 excluding VAT
- £36,000 including VAT

Below the relevant threshold

Date signed

31 October 2024

Contract dates

- 1 November 2024 to 31 December 2025
- 1 year, 2 months

Main procurement category

Works

CPV classifications

• 45210000 - Building construction work

Procedure

Procedure type

Below threshold - unknown

Supplier

Acorn Works Limited

37 Turbine Way

Swaffham

PE37 7XD

United Kingdom

Email: pat.davis@acornworks.co.uk

Region: UKH17 - Breckland and South Norfolk

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contracting authority

Norfolk County Council

• Public Procurement Organisation Number: PDYH-3246-XWTR

County Hall, Martineau Lane

Norwich

NR1 2DH

United Kingdom

Email: sourcingteam@norfolk.gov.uk

Region: UKH15 - Norwich and East Norfolk

Organisation type: Public authority - sub-central government