This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/013875-2025">https://www.find-tender.service.gov.uk/Notice/013875-2025</a>

Tender

# **TEC Partnership - Access Control System 2025**

**TEC Partnership** 

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

Notice identifier: 2025/S 000-013875

Procurement identifier (OCID): ocds-h6vhtk-04ff65 (view related notices)

Published 9 April 2025, 10:43am

## Scope

#### Reference

TEC-ACS-25

### **Description**

TEC Partnership is seeking proposals for the replacement of the existing, discontinued TDSI access control systems at its East Riding College campuses which include Bridlington, Beverley, and Hull. The new system should align with the organization's overall access control solution, which is Net2, allowing for standardization and centralization.

#### **Total value (estimated)**

- £75,000 excluding VAT
- £90,000 including VAT

#### Below the relevant threshold

#### **Contract dates (estimated)**

- 1 July 2025 to 2 September 2025
- 2 months, 2 days

### Main procurement category

Services

#### **CPV** classifications

- 42961100 Access control system
- 50711000 Repair and maintenance services of electrical building installations

#### **Submission**

#### **Tender submission deadline**

9 May 2025, 1:00pm

## Submission address and any special instructions

https://in-tendhost.co.uk/educationportal/aspx/ProjectManage/3108

Tenders may be submitted electronically
Yes
Procedure
Procedure type
Below threshold - open competition
Documents
Associated tender documents
ITT Access Control ERC.docx
Contracting authority
TEC Partnership
Public Procurement Organisation Number: PCJJ-5724-XHGM

Laceby Road

Grimsby

### **DN34 5BQ**

**United Kingdom** 

Email: purchasing@tecpartnership.ac.uk

Website: <a href="https://tecpartnership.com/">https://tecpartnership.com/</a>

Region: UKE13 - North and North East Lincolnshire

Organisation type: Public authority - sub-central government