This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/018674-2025">https://www.find-tender.service.gov.uk/Notice/018674-2025</a>

Tender

# **Turner Corn Dryer Dismantling NCC**

Science Museum Group

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

Notice identifier: 2025/S 000-018674

Procurement identifier (OCID): ocds-h6vhtk-050c02 (view related notices)

Published 2 May 2025, 10:49am

### Scope

#### Reference

NCC3685M

### **Description**

The SMG wishes to award a contract for the provision of the dismantling of the Turner Corn Dryer for movement and pallet storage at the Science Museum Group's Science and Innovation Park, Hangar 2. (the "Agreement"). Please see Section 2: Specification (within ITQ document) for further information about this requirement.

## **Total value (estimated)**

- £50,000 excluding VAT
- £60,000 including VAT

Below the relevant threshold

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

- 9 June 2025 to 1 September 2025
- 2 months, 23 days

### Main procurement category

Services

#### **CPV** classifications

- 92500000 Library, archives, museums and other cultural services
- 92521000 Museum services
- 92521100 Museum-exhibition services

# **Participation**

## Particular suitability

Small and medium-sized enterprises (SME)

## **Submission**

## **Enquiry deadline**

19 May 2025, 6:00pm
Tender submission deadline
28 May 2025, 6:00pm
Submission address and any special instructions
https://in-tendhost.co.uk/sciencemuseumgroup/aspx/Home
Tenders may be submitted electronically
Yes
Award criteria
See ITQ documents
Procedure
riocedule
Procedure type
Below threshold - open competition

# **Contracting authority**

## **Science Museum Group**

• Public Procurement Organisation Number: PDTR-3338-MNPG

The Science Museum

London

SW7 2DD

**United Kingdom** 

Email: procurement@sciencemuseum.ac.uk

Region: UKI33 - Kensington & Chelsea and Hammersmith & Fulham

Organisation type: Public authority - central government