This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/007648-2021">https://www.find-tender.service.gov.uk/Notice/007648-2021</a>

Tender

## **Wonderlab Exhibits Tender**

Science Museum Group

F02: Contract notice

Notice identifier: 2021/S 000-007648

Procurement identifier (OCID): ocds-h6vhtk-02a551

Published 12 April 2021, 5:41pm

## **Section I: Contracting authority**

## I.1) Name and addresses

Science Museum Group

Science Museum, Exhibition Road

London

SW72DD

#### **Email**

Ryan.Jones@ScienceMuseum.ac.uk

#### Country

**United Kingdom** 

#### **NUTS** code

UKI - London

#### Internet address(es)

Main address

https://in-tendorganiser.co.uk/sciencemuseumgroup

## I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

https://in-tendorganiser.co.uk/sciencemuseumgroup

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted to the above-mentioned address

## I.4) Type of the contracting authority

Body governed by public law

## I.5) Main activity

General public services

## **Section II: Object**

## II.1) Scope of the procurement

#### II.1.1) Title

Wonderlab Exhibits Tender

Reference number

NRM2307M

#### II.1.2) Main CPV code

• 92521100 - Museum-exhibition services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

The museum wishes to appoint an Exhibit Developer to design, develop and deliver interactive exhibits for Wonderlab. This procurement is split into 7 lots. Lot 1 – Interactive Sandpit Estimated Lot Value: £27,500Lot 2 – Marble Run Estimated Lot Value: £22,000Lot 3 - Consisting of Human Air Tunnel | Friction Finder | Ready Aim Angle | Wheels on Track Estimated Lot Value: £80,000Lot 4 - Air Tubes Estimated Lot Value: £50,000Lot 5 - Great Machine Estimated Lot Value: £125,000Lot 6 - Consisting of Build a Bridge | Maths Puzzle Estimated Lot Value: £19,000Lot 7 - Consisting of Ferrofluid | Air Flow | Flight Test | Hydrogen Rocket | Floating in Copper Estimated Lot Value: £93,000

#### II.1.5) Estimated total value

Value excluding VAT: £416,000

#### II.1.6) Information about lots

This contract is divided into lots: Yes

Tenders may be submitted for all lots

## II.2) Description

#### **II.2.1) Title**

Lots

Lot No

1-7

#### II.2.2) Additional CPV code(s)

• 92521100 - Museum-exhibition services

#### II.2.3) Place of performance

**NUTS** codes

• UKE - Yorkshire and the Humber

#### II.2.4) Description of the procurement

he museum wishes to appoint an Exhibit Developer to design, develop and deliver interactive exhibits for Wonderlab. This procurement is split into 7 lots. Lot 1 – Interactive Sandpit Estimated Lot Value: £27,500Lot 2 – Marble Run Estimated Lot Value: £22,000Lot 3 - Consisting of Human Air Tunnel | Friction Finder | Ready Aim Angle | Wheels on Track Estimated Lot Value: £80,000Lot 4 - Air Tubes Estimated Lot Value: £50,000Lot 5 - Great Machine Estimated Lot Value: £125,000Lot 6 - Consisting of Build a Bridge | Maths Puzzle Estimated Lot Value: £19,000Lot 7 - Consisting of Ferrofluid | Air Flow | Flight Test | Hydrogen Rocket | Floating in Copper Estimated Lot Value: £93,000

## II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

# II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

**Duration in months** 

36

This contract is subject to renewal

No

#### II.2.10) Information about variants

Variants will be accepted: Yes

#### II.2.11) Information about options

Options: No

#### II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

## II.2) Description

#### II.2.1) Title

Lots 1-7

Lot No

1

## II.2.2) Additional CPV code(s)

• 92521100 - Museum-exhibition services

## II.2.3) Place of performance

**NUTS** codes

• UKE - Yorkshire and the Humber

## II.2.4) Description of the procurement

he museum wishes to appoint an Exhibit Developer to design, develop and deliver interactive exhibits for Wonderlab. This procurement is split into 7 lots. Lot 1 – Interactive Sandpit Estimated Lot Value: £27,500Lot 2 – Marble Run Estimated Lot Value: £22,000Lot 3 - Consisting of Human Air Tunnel | Friction Finder | Ready Aim Angle | Wheels on Track Estimated Lot Value: £80,000Lot 4 - Air Tubes Estimated Lot Value: £50,000Lot 5 - Great Machine Estimated Lot Value: £125,000Lot 6 - Consisting of Build a Bridge | Maths Puzzle Estimated Lot Value: £19,000Lot 7 - Consisting of Ferrofluid | Air Flow | Flight Test | Hydrogen Rocket | Floating in Copper Estimated Lot Value: £93,000

#### II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

# II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

**Duration in months** 

36

This contract is subject to renewal

No

#### II.2.10) Information about variants

Variants will be accepted: No

#### II.2.11) Information about options

Options: No

## II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

# Section III. Legal, economic, financial and technical information

## III.1) Conditions for participation

#### III.1.2) Economic and financial standing

Selection criteria as stated in the procurement documents

#### III.1.3) Technical and professional ability

Selection criteria as stated in the procurement documents

## **Section IV. Procedure**

## **IV.1) Description**

#### IV.1.1) Type of procedure

Open procedure

#### IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

## IV.2) Administrative information

## IV.2.2) Time limit for receipt of tenders or requests to participate

Date

13 May 2021

Local time

12:00pm

## IV.2.4) Languages in which tenders or requests to participate may be submitted

English

## IV.2.7) Conditions for opening of tenders

Date

13 May 2021

Local time

5:00pm

## **Section VI. Complementary information**

## VI.1) Information about recurrence

This is a recurrent procurement: No

## VI.4) Procedures for review

## VI.4.1) Review body

Science Museum Group

Science Museum, Exhibition Road

London

SW72DD

Country

**United Kingdom**