

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/014898-2024>

Not applicable

NSMM Sound and Vision: Digital Interactives, Sound Design and Animation

Science Museum Group

F14: Notice for changes or additional information

Notice identifier: 2024/S 000-014898

Procurement identifier (OCID): ocds-h6vhtk-045096

Published 10 May 2024, 9:00am

Section I: Contracting authority/entity

I.1) Name and addresses

Science Museum Group

Exhibition Road

South Kensington

SW7 2DD

Email

Ada.Chan@ScienceMuseum.ac.uk

Country

United Kingdom

NUTS code

UKI33 - Kensington & Chelsea and Hammersmith & Fulham

Internet address(es)

Main address

<https://www.sciencemuseum.org.uk/home>

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

NSMM Sound and Vision: Digital Interactives, Sound Design and Animation

Reference number

2024/S 000-011405

II.1.2) Main CPV code

- 79822500 - Graphic design services

II.1.3) Type of contract

Services

II.1.4) Short description

The Sound + Vision Galleries is a new gallery spread across two floors of the museum that will enable us to permanently display our most significant collections and telling new stories that will be more engaging and relevant to our visitors. It will be focused on the historical innovations and everyday uses of Sound + Vision technologies, this will include the objects from our core collections of Photography, Film, TV, Sound and Gaming. The galleries will not be organised by chronology or type but will use themes to talk across timeframes and disciplines. This tender is split into four main sections; 1. Digital Interactives 2. Sound Design 3. Animation 4. Immersive Experience Production

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2024/S 000-011405](#)

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number

IV.2.2

Instead of

Date

12 May 2024

Local time

5:00pm

Read

Date

13 May 2024

Local time

5:00pm