This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/018513-2024

Tender

Framework for the Digital Preservation Services for the University of Birmingham

THE UNIVERSITY OF BIRMINGHAM

F02: Contract notice

Notice identifier: 2024/S 000-018513

Procurement identifier (OCID): ocds-h6vhtk-047036

Published 14 June 2024, 4:18pm

Section I: Contracting authority

I.1) Name and addresses

THE UNIVERSITY OF BIRMINGHAM

Edgbaston

BIRMINGHAM

B152TT

Contact

Emily Villers

Email

e.villers@bham.ac.uk

Country

United Kingdom

Region code

UKG31 - Birmingham

Companies House

RC000645

Internet address(es)

Main address

https://www.birmingham.ac.uk/

I.3) Communication

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

https://in-tendhost.co.uk/universityofbirmingham/aspx/Home

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

https://in-tendhost.co.uk/universityofbirmingham/aspx/Home

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Education

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Framework for the Digital Preservation Services for the University of Birmingham

Reference number

FRAM876/24

II.1.2) Main CPV code

• 72317000 - Data storage services

II.1.3) Type of contract

Services

II.1.4) Short description

The University of Birmingham has a requirement for procurement of a cloud-based platform for managing the long-term preservation of digital assets, examples of these digital assets include theses, research data, webpages, emails, audio-visual and text documents (amongst many others).

The system will initially be used to preserve library service records, however, the system we procure must be scalable to preserve digital outputs generated across the university.

A successful procurement will result in a digital preservation system that is integrated with SharePoint, Calm and library repository systems (ePrints and Pure).

- System will preserve born digital and digitised documents created in non-digital form and subsequently converted to digital form.
- Initial system specific training on the digital preservation system delivered by the vendor staff to all relevant library staff
- Further system specific training on the digital preservation system in the event of additional features being released delivered by vendor staff to all relevant library staff
- The technical solution will initially manage Library Services digital assets but will be

scalable to facilitate the growth and expansion of the emerging and developing needs of the wider University.

- It is anticipated that the university will not exceed 30Tb of storage during the period of the contract.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKG31 - Birmingham

II.2.4) Description of the procurement

The University of Birmingham has a requirement for procurement of a cloud-based platform for managing the long-term preservation of digital assets, examples of these digital assets include theses, research data, webpages, emails, audio-visual and text documents (amongst many others).

The system will initially be used to preserve library service records, however, the system we procure must be scalable to preserve digital outputs generated across the university.

A successful procurement will result in a digital preservation system that is integrated with SharePoint, Calm and library repository systems (ePrints and Pure).

- System will preserve born digital and digitised documents created in non-digital form and subsequently converted to digital form.
- Initial system specific training on the digital preservation system delivered by the vendor staff to all relevant library staff
- Further system specific training on the digital preservation system in the event of additional features being released delivered by vendor staff to all relevant library staff
- The technical solution will initially manage Library Services digital assets but will be scalable to facilitate the growth and expansion of the emerging and developing needs of the wider University.

- It is anticipated that the university will not exceed 30Tb of storage during the period of the contract.

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

48

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

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Restricted 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

15 July 2024

Local time

12:00pm

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

English

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

University of Birmingham

Birmingham

B15 2TT

Country

United Kingdom