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Not applicable

UKRI-3368 Artemis Material Science Endstation Upgrade

UK Research & Innovation

F14: Notice for changes or additional information

Notice identifier: 2024/S 000-012677

Procurement identifier (OCID): ocds-h6vhtk-044a15

Published 18 April 2024, 2:05pm

Section I: Contracting authority/entity

I.1) Name and addresses

UK Research & Innovation

Polaris House, North Star Avenue

Swindon

SN2 1UH

Contact

STFC Procurement

Email

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Telephone

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Country

United Kingdom

Region code

UKK14 - Swindon

Internet address(es)

Main address

www.ukri.org

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

UKRI-3368 Artemis Material Science Endstation Upgrade

II.1.2) Main CPV code

• 42610000 - Machine tools operated by laser and machining centres

II.1.3) Type of contract

Supplies

II.1.4) Short description

UKRI wishes to establish a Contract for the provision of Artemis Material Science Endstation Upgrade.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2024/S 000-008729

Section VII. Changes

VII.1) Information to be changed or added

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

Section number

IV.2.2

Place of text to be modified

Time limit for receipt of tenders or requests to participate

Instead of

Text

Date: 23/04/2024 Time: 14:00

Read

Text

Date: 07/05/2024 Time: 14:00

VII.2) Other additional information

UKRI has taken the decision to extend the deadline for this tender to allow all Bidders ample time to prepare their response. The Closing date and time for all Potential Suppliers to submit their response (The Deadline) is now 7th May 2024 at 14:00 BST. The deadline for clarifications has also been extended.

For more information about this opportunity, please visit the Delta eSourcing portal at:

https://ukri.delta-esourcing.com/tenders/UK-UK-Swindon:-Machine-tools-operated-by-laser-and-machining-centres./F97ZE3V9YX

To respond to this opportunity, please click here:

https://ukri.delta-esourcing.com/respond/F97ZE3V9YX

GO Reference: GO-2024418-PRO-25800802