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Planning

BAS Glider Workshop & Ancillary Accommodation

UK Research & Innovation -

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-003863

Procurement identifier (OCID): ocids-h6vhtk-0315b2

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Section I: Contracting authority

I.1) Name and addresses

UK Research & Innovation -

British Antarctic Survey, Highcross, Madingley Rd

Cambridge

CB3 0ET

Contact

Laura Ross

Email

basprocurement@ukri.org

Telephone

+44 1223221400

Country

United Kingdom

NUTS code

UKH12 - Cambridgeshire CC

Internet address(es)

Main address

<https://ukri.delta-esourcing.com/>

Buyer's address

<https://ukri.delta-esourcing.com/>

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Other activity

Research & Innovation

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

BAS Glider Workshop & Ancillary Accommodation

II.1.2) Main CPV code

- 45213252 - Workshops construction work

II.1.3) Type of contract

Works

II.1.4) Short description

The project submitted for prior information notice is to remodel an existing steel frame at our site to form the new glider workshop and ancillary accommodation.

II.1.5) Estimated total value

Value excluding VAT: £300,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 45213252 - Workshops construction work
- 45214000 - Construction work for buildings relating to education and research
- 45214600 - Construction work for research buildings
- 45214610 - Laboratory building construction work
- 45214620 - Research and testing facilities construction work

II.2.3) Place of performance

NUTS codes

- UKH12 - Cambridgeshire CC

Main site or place of performance

Cambridgeshire CC

II.2.4) Description of the procurement

The existing structure is currently only used as a canopy roof protecting 4no. buildings beneath, and is approximately 220m². All of these existing smaller structures are no longer fit for purpose and are earmarked for removal, therefore a good portion of the project is demolition and disposal of material arising. The existing steel frame would need to be reinforced and strengthened generally for additional wind loading. The existing concrete slab is suitable for re-use in our proposed scheme with some minor underpinning and cutting works to make fully suitable and safe. We plan to create four separate areas in the newly reinforced structure, comprising; a Wet Workshop (for wet testing and ballasting of gliders), a Dry Workshop (for electronics, comms and weighing), and 2no. separate supporting workshop spaces. All four areas will require internal M&E installations, new wall and floor finishes, limited fitted furniture etc.

II.2.14) Additional information

Contractor to be able to provide; on site welding, steel fabrication and installation, concrete underpinning and pit construction, on site steel and concrete decorations, demolitions in a restricted access area (i.e. by hand), Kingspan roof and wall panel installation, Window & Door fitting, roller shutter door installation.

II.3) Estimated date of publication of contract notice

1 April 2022

Section IV. Procedure
IV.1) Description**IV.1.8) Information about the Government Procurement Agreement (GPA)**

The procurement is covered by the Government Procurement Agreement: No

Section VI. Complementary information

VI.3) Additional information

Please express interest in this project by emailing basprocurement@ukri.org

Further market engagement may take place to provide additional details.

To view this notice, please click here:

<https://ukri.delta-esourcing.com/delta/viewNotice.html?noticeId=666200037>

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