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Not applicable

UKRI-1146 SWIMMR S1 Space System S1 Trusted Space

UK Research & Innovation

F14: Notice for changes or additional information

Notice identifier: 2021/S 000-008607

Procurement identifier (OCID): ocds-h6vhtk-02a910

Published 22 April 2021, 12:24pm

Section I: Contracting authority/entity

I.1) Name and addresses

UK Research & Innovation

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Section II: Object

II.1) Scope of the procurement

II.1.1) Title

UKRI-1146 SWIMMR S1 Space System S1 Trusted Space

Reference number

UKRI-1146

II.1.2) Main CPV code

- 32530000 - Satellite-related communications equipment

II.1.3) Type of contract

Supplies

II.1.4) Short description

SWIMMR S1 Space System

S1 Trusted Space

Section VII. Changes

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

Section number

II.2.7

Place of text to be modified

Duration change

Instead of

Text

12

Read

Text

20

Section number

II.2.4

Place of text to be modified

Description of procurement to be altered

Instead of

Text

SWIMMR will develop and deploy new instruments, models and services to support the UK space weather community and the Met Office Space Weather Operations Centre. This programme will significantly add to the UK's capability to predict and mitigate the hazards of space weather, as well as providing a basis for wider international collaboration over the lifetime of the proposal and beyond.

The funding forms part of the Strategic Priorities Fund (SPF), delivered by the UK Research & Innovation (UKRI) to drive an increase in high quality multi- and interdisciplinary research and innovation. It will ensure that UKRI's investment links up effectively with government research priorities and opportunities. The programme is a collaboration led by the Science and Technology Facilities Council (STFC) with NERC

and supported by the Department for Business, Energy and Industrial Strategy (BEIS), the Department for Transport and the Ministry of Defence. The programme has been outlined in close association with the Met Office Space Weather Operations Centre (MOSWOC).

The programme will be delivered through a series of activities managed by either STFC or NERC.

The “Trusted Space Sensor” tender is the procurement of an instrument with a spacecraft host to gather radiation data from space over at least one year in space and is part of the “S1: Improved in-situ radiation measurements for space and aviation” project.

Read

Text

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The programme will be delivered through a series of activities managed by either STFC or NERC.

The “Trusted Space Sensor” tender is the procurement of an instrument with a spacecraft host to gather radiation data from space over at least three months in space (with potential operations extension of up to two years) and is part of the “S1: Improved in-situ radiation measurements for space and aviation” project.

VII.2) Other additional information

The contracting authority considers that this contract may be suitable for economic operators that are small or medium enterprises (SMEs). However, any selection of tenderers will be based solely on the criteria set out for the procurement.

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

<https://ukri.delta-esourcing.com/tenders/UK-UK-Swindon:-Satellite-related-communications-equipment./83Q64WFEKQ>

To respond to this opportunity, please click here:

<https://ukri.delta-esourcing.com/respond/83Q64WFEKQ>

GO Reference: GO-2021422-PRO-18121529