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Tender

# **DLSITT1011 - Passive Superconducting 3rd Harmonic RF Cavity for Diamond II**

Diamond Light Source

F02: Contract notice

Notice identifier: 2024/S 000-003361

Procurement identifier (OCID): ocds-h6vhtk-04365a

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## **Section I: Contracting authority**

## I.1) Name and addresses

**Diamond Light Source** 

Harwell Science and Innovation Campus

Didcot

**OX11 0DE** 

#### Contact

Debbie Pryor

#### **Email**

procurement@diamond.ac.uk

#### **Telephone**

+44 1235567575

#### Country

**United Kingdom** 

Region code

UKJ14 - Oxfordshire

**Companies House** 

4375679

Internet address(es)

Main address

https://www.diamond.ac.uk

#### I.3) Communication

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

https://www.diamondtenders@diamond.ac.uk/Home.aspx

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

https://www.diamondtenders@diamond.ac.uk

Tenders or requests to participate must be submitted to the above-mentioned address

## I.4) Type of the contracting authority

Body governed by public law

## I.5) Main activity

Other activity

Scientific Research

## **Section II: Object**

## II.1) Scope of the procurement

#### II.1.1) Title

DLSITT1011 - Passive Superconducting 3rd Harmonic RF Cavity for Diamond II

Reference number

DLSITT1011

#### II.1.2) Main CPV code

31711530 - Parts of electronic valves and tubes

#### II.1.3) Type of contract

**Supplies** 

#### II.1.4) Short description

Located on the Harwell Science and Innovation Campus in Oxfordshire, Diamond Light Source (DLS) is a leading-edge facility for science, engineering and innovation. Diamond allows researchers from academia and industry to investigate the structure and behaviour of the world around us at the atomic and molecular level.

To continue delivering the world-changing science that Diamond enables, the facility is being upgraded to Diamond-II, a co-ordinated programme of development that combines a major machine upgrade with new instruments and complementary improvements to optics, detectors, sample environment and delivery capabilities, and computing, as well as integrated and correlative methods. This will be transformative in speed and spatial resolution and will offer users streamlined access to enhanced instruments for life and

physical sciences.

The scope of the contract is to design, manufacture, deliver, install and commission (in the Diamond RF Test Facility), a passive superconducting (SC) higher harmonic Radio Frequency (RF) Cavity (HHC) complete with cryostat, supporting structure and all required auxiliary equipment. This will be referred to as the 'cryomodule'.

#### II.1.6) Information about lots

This contract is divided into lots: No

## II.2) Description

#### II.2.3) Place of performance

NUTS codes

UKJ14 - Oxfordshire

#### II.2.4) Description of the procurement

Located on the Harwell Science and Innovation Campus in Oxfordshire, Diamond Light Source (DLS) is a leading-edge facility for science, engineering and innovation. Diamond allows researchers from academia and industry to investigate the structure and behaviour of the world around us at the atomic and molecular level.

To continue delivering the world-changing science that Diamond enables, the facility is being upgraded to Diamond-II, a co-ordinated programme of development that combines a major machine upgrade with new instruments and complementary improvements to optics, detectors, sample environment and delivery capabilities, and computing, as well as integrated and correlative methods. This will be transformative in speed and spatial resolution and will offer users streamlined access to enhanced instruments for life and

physical sciences.

The scope of the contract is to design, manufacture, deliver, install and commission (in the Diamond RF Test Facility), a passive superconducting (SC) higher harmonic Radio Frequency (RF) Cavity (HHC) complete with cryostat, supporting structure and all required auxiliary equipment. This will be referred to as the 'cryomodule'.

A single cryomodule will be procured against the specification. All components will be subject to this performance specification. It is out intention to make this cryomodule compatible with our control systems.

#### II.2.5) Award criteria

Quality criterion - Name: Technical Quality / Weighting: 25

Quality criterion - Name: Experience & Capacity / Weighting: 25

Quality criterion - Name: Commercial / Weighting: 5

Quality criterion - Name: Delivery / Weighting: 5

Price - Weighting: 40

## II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Start date

18 March 2024

End date

18 March 2027

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

Open 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

4 March 2024

Local time

12:00pm

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

English

#### IV.2.6) Minimum time frame during which the tenderer must maintain the tender

Duration in months: 3 (from the date stated for receipt of tender)

#### IV.2.7) Conditions for opening of tenders

Date

4 March 2024

Local time

1:00pm

# **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

Diamond Light Source

Harwell Science and Innovation Campus

Didcot

**OX11 0DE** 

Country

**United Kingdom**