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Planning

Supply of Flask Spares Components (Seals, O Rings, Gaskets and Precision Machined Items, Paint)

CTM Portal for the NDA Shared Services Alliance

F01: Prior information notice

Prior information only

Notice identifier: 2021/S 000-016070

Procurement identifier (OCID): ocds-h6vhtk-02c638

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Section I: Contracting authority

I.1) Name and addresses

CTM Portal for the NDA Shared Services Alliance

Calder Bridge

Seascale

CA20 1PG

Contact

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+44 1946771853

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+44 1946772398

Country

United Kingdom

NUTS code

UKD1 - Cumbria

National registration number

01002607

Internet address(es)

Main address

https://www.gov.uk/government/case-studies/shared-services-alliance-ssa-for-nuclear-decommissioning-estate

Buyer's address

https://sharedsystems.eu-supply.com/ctm/Company/CompanyInformation/Index/3510

I.3) Communication

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

https://sharedsystems.eusupply.com/app/rfq/rwlentrance_s.asp?PID=13795&B=SELLAFIELD

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

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Supply of Flask Spares Components (Seals, O Rings, Gaskets and Precision Machined Items, Paint)

Reference number

PIN - Flask Spares

II.1.2) Main CPV code

 44000000 - Construction structures and materials; auxiliary products to construction (except electric apparatus)

II.1.3) Type of contract

Supplies

II.1.4) Short description

Supply of Flask Spares Components (Seals, O Rings, Gaskets and Precision Machined Items, Paint) to the specified quality levels in order to maintain the safe transportation of fuel flasks between internal and external destinations.

II.1.5) Estimated total value

Value excluding VAT: £3,670,000

II.1.6) Information about lots

This contract is divided into lots: Yes

The contracting authority reserves the right to award contracts combining the following lots or groups of lots:

Lot 1: Seals, 'O' Rings and Gaskets 26% of spends

Lot 2: Precision Machined Items 42% of spends

Lot 3: Screws and Bolts 21% of spends

Lot 4: Paint 11% of spends

II.2) Description

II.2.1) Title

Seals, 'O' Rings and Gaskets

Lot No

1

II.2.2) Additional CPV code(s)

 44000000 - Construction structures and materials; auxiliary products to construction (except electric apparatus)

II.2.3) Place of performance

NUTS codes

• UKD1 - Cumbria

Main site or place of performance

Sellafield

II.2.4) Description of the procurement

Supply of Flask Spares Components (Seals, O Rings, Gaskets and Precision Machined Items, Paint) to the specified quality levels in order to maintain the safe transportation of fuel flasks between internal and external destinations.

II.2.14) Additional information

To be manufactures to SL specifications and drawings and comply with the requirements of SLM 4.06.02 CQR Manual. No part of the work shall be repaired, or spoilt work corrected without the prior written approval of Sellafield Ltd. The request for Sellafield Ltd approval shall state how the Flask Spare will be reworked and controlled e.g. approved Quality Plan or other agreed quality record.

II.2) Description

II.2.1) Title

Precision Machined Items

Lot No

2

II.2.2) Additional CPV code(s)

- 44000000 Construction structures and materials; auxiliary products to construction (except electric apparatus)
- 44400000 Miscellaneous fabricated products and related items

II.2.3) Place of performance

NUTS codes

• UKD1 - Cumbria

Main site or place of performance

Sellafield

II.2.4) Description of the procurement

Supply of Flask Spares Components (Seals, O Rings, Gaskets and Precision Machined Items, Paint) to the specified quality levels in order to maintain the safe transportation of fuel flasks between internal and external destinations.

II.2.14) Additional information

Any machining supplier must meet all specification requirements to tolerance and dimensional report requirements. Sellafield Quality Dept will work closely with any new supplier to develop supplier capability in relation to flask spares. The supplier must be quality assessed and meet the requirements of very high-risk components (QG01 as per SLM 4.06.02 Contract Quality Requirements Manual).

II.2) Description

II.2.1) Title

Screws and Bolts

Lot No

3

II.2.2) Additional CPV code(s)

- 44000000 Construction structures and materials; auxiliary products to construction (except electric apparatus)
- 44100000 Construction materials and associated items

II.2.3) Place of performance

NUTS codes

• UKD1 - Cumbria

Main site or place of performance

Sellafield

II.2.4) Description of the procurement

Supply of Flask Spares Components (Seals, O Rings, Gaskets and Precision Machined Items, Paint) to the specified quality levels in order to maintain the safe transportation of fuel flasks between internal and external destinations.

II.2.14) Additional information

To be manufactures to Sellafield specifications and drawings and shall comply with the requirements of SLM 4.06.02 CQR Manual. No part of the work shall be repaired, or spoilt work corrected without the prior written approval of Sellafield. The request for Sellafield approval shall state how the Flask Spare will be reworked and controlled e.g. approved Quality Plan or other agreed quality record.

II.2) Description

II.2.1) Title

Paints

Lot No

4

II.2.2) Additional CPV code(s)

- 44000000 Construction structures and materials; auxiliary products to construction (except electric apparatus)
- 44800000 Paints, varnishes and mastics

II.2.3) Place of performance

NUTS codes

• UKD1 - Cumbria

Main site or place of performance

Sellfield

II.2.4) Description of the procurement

Supply of Flask Spares Components (Seals, O Rings, Gaskets and Precision Machined Items, Paint) to the specified quality levels in order to maintain the safe transportation of fuel flasks between internal and external destinations.

II.2.14) Additional information

Paints must be supplied to Sellafield Ltd specifications for flasks.

Flask surfaces are painted with an epoxy-based paint and there is a seal made of viton. Steel (~99.9%), Viton (