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Planning

# Manufacturing a Test Model Transport Package

International Nuclear Services Ltd

F01: Prior information notice Prior information only Notice identifier: 2024/S 000-004474 Procurement identifier (OCID): ocds-h6vhtk-0438ef Published 9 February 2024, 3:05pm

# Section I: Contracting authority

## I.1) Name and addresses

International Nuclear Services Ltd

Hinton House, Risley

Warrington

WA3 6GR

Contact

Eloise Butler

Email

eloise.butler@ntsglobal.uk

Country

United Kingdom

Region code

#### UK - United Kingdom

#### National registration number

1144352

#### Internet address(es)

Main address

https://www.nucleartransportsolutions.com

Buyer's address

https://www.nucleartransportsolutions.com

## **I.3) Communication**

Additional information can be obtained from the above-mentioned address

Electronic communication requires the use of tools and devices that are not generally available. Unrestricted and full direct access to these tools and devices is possible, free of charge, at

https://one-nda.force.com/s/Welcome

## I.4) Type of the contracting authority

Body governed by public law

## I.5) Main activity

Other activity

Nuclear Transport

## Section II: Object

## II.1) Scope of the procurement

II.1.1) Title

Manufacturing a Test Model Transport Package

#### II.1.2) Main CPV code

• 90521520 - Packaging of intermediate level nuclear waste

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

NTS is currently working on the development of a new transport package, the SWTC-255. This package is a large cuboid transport package measuring 2.35m (h) 2.62 (w) x 2.62m (d), weighing 60-65 tonnes. The body and the lid are to be 255mm thick. This is to be cast from CA6NM, a martensitic stainless steel.

As part of the initial design and testing phase of the project, NTS are seeking to manufacture 1-2 full-scale test units, to be used as part of the physical and regulatory testing requirements for the design development.

This Request for Information seeks to understand the capability and capacity of the market for manufacturing a test package of this size, to further inform strategy development for future procurement. Responses received to this RFI will be used to inform NTS' understanding of the market and allow them to plan the future opportunity allowing sufficient time for manufacture to meet project deadlines.

Suppliers who register interest in this RFI via the Atamis platform will be to access technical drawings via the supplier documents folder; please refer to these documents for more detail regarding the SWTC-255 design. Copyright © International Nuclear Services Ltd T/A Nuclear Transport Solutions (2024). All rights reserved. All copyright and other intellectual property rights in all text or images in this document are owned by International Nuclear Services Ltd T/A Nuclear Services Ltd T/A

#### II.1.5) Estimated total value

Value excluding VAT: £2,500,000

#### II.1.6) Information about lots

This contract is divided into lots: No

## **II.2) Description**

#### II.2.2) Additional CPV code(s)

• 90521500 - Packaging of radioactive waste

#### II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

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

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Suppliers are invited to respond to our Request for Information via the Atamis eprocurement system at <u>https://one-nda.force.com/s/Welcome</u>

## II.3) Estimated date of publication of contract notice

25 March 2024

# 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