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Planning

Waste Routes for CS-137

International Nuclear Services Ltd

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-004439

Procurement identifier (OCID): ocds-h6vhtk-0438d9

Published 9 February 2024, 1:46pm

Section I: Contracting authority

I.1) Name and addresses

International Nuclear Services Ltd

Hinton House, Risley

Warrington

WA3 6GR

Contact

Harry Spracklen

Email

harry.spracklen@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

Waste Routes for CS-137

II.1.2) Main CPV code

• 90521000 - Radioactive waste treatment services

II.1.3) Type of contract

Services

II.1.4) Short description

NTS are attempting to identify possible, pre-existing, or established waste routes for materials contaminated by Cs-137 sources. Materials are in physical form and can range from small amounts of contaminated swarf or debris to larger items such as PPE, handling equipment, lifting equipment and ancillary equipment. All of this waste will fall under the standard description of Low-Level Waste or below. The general size of this low-level waste is predicted to be 1m squared. The desired waste route is compliant disposal of the items, with any interim storage and operational requirements specified. We are seeking:

An accessible, pre-existing or already established waste route to permanent disposal facility for LLW.

An appropriate compliant and licenced package to transport and/or temporarily store Low Level material within the size range specified.

Suppliers are invited to respond to our Request for Information via the Atamis eprocurement system at

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

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

90520000 - Radioactive-, toxic-, medical- and hazardous waste services

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

II.2.4) Description of the procurement

NTS are attempting to identify possible, pre-existing, or established waste routes for materials contaminated by Cs-137 sources. Materials are in physical form and can range from small amounts of contaminated swarf or debris to larger items such as PPE, handling equipment, lifting equipment and ancillary equipment. All of this waste will fall under the standard description of Low-Level Waste or below. The general size of this low-level waste is predicted to be 1m squared. The desired waste route is compliant disposal of the items, with any interim storage and operational requirements specified. We are seeking:

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II.3) Estimated date of publication of contract notice

11 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