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Tender

REF: AEMRI-251-AUIS Automated Ultrasonic Inspection Scanner for full volume inspection of vessels

TWI Ltd

F02: Contract notice

Notice identifier: 2022/S 000-030455

Procurement identifier (OCID): ocds-h6vhtk-037d0e

Published 28 October 2022, 9:58am

Section I: Contracting authority

I.1) Name and addresses

TWI Ltd

Granta Park, Great Abington

Cambridge

CB21 6AL

Email

purchasing@twi.co.uk

Country

United Kingdom

NUTS code

UKL17 - Bridgend and Neath Port Talbot

Internet address(es)

Main address

https://in-tendhost.co.uk/twi

Buyer's address

https://in-tendhost.co.uk/twi

I.3) Communication

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

https://in-tendhost.co.uk/twi

Additional information can be obtained from the above-mentioned address

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

I.4) Type of the contracting authority

Other type

Research and Development Organisation

I.5) Main activity

Other activity

Research and Development

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

REF: AEMRI-251-AUIS Automated Ultrasonic Inspection Scanner for full volume inspection of vessels

Reference number

AEMRI-251-AUIS

II.1.2) Main CPV code

• 33112300 - Ultrasound scanners

II.1.3) Type of contract

Supplies

II.1.4) Short description

These automated scanners will assist in demonstration of ultrasonic array inspection capability for inspection of heavy vessel welds within the UK civil nuclear industry. To enable examination across the range of welds requiring inspection a number of scanners and ancillary items are required. Please ensure all communication, including queries, is sent via the correspondence facility within In-Tend.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKL17 - Bridgend and Neath Port Talbot

II.2.4) Description of the procurement

TWI is one of the world's foremost independent research and technology organisations, with expertise in solving problems in all aspects of manufacturing, fabrication and whole-life integrity management technologies. Established in Cambridge, UK in 1946 and with

facilities across the globe, the company has a first class reputation for service through its teams of internationally respected consultants, scientists, engineers and support staff, whose knowledge and expertise is available to its Industrial Members as and when they require. This specification has been produced as part of an initiative known as AEMRI (Advanced Engineering Materials Research Institute), which is funded by the Welsh European Funding Office (WEFO) using European Regional Development Funds (ERDF). AEMRI seeks to create a unique facility housing a critical mass of equipment, expertise and resources. AEMRI provides an environment to test and prove the limits of performance of advanced materials. Through the use of advanced modelling and simulation methods, full, large-scale mechanical test structures will be designed and built upon finite element analysis (FEA) calculations. Advanced, automated non-destructive evaluation (NDE) techniques will be developed with the aim of saving the industry time and production costs as well as minimising the risk of catastrophic structural failures. AEMRI will deliver the objectives of the project through the following four technical strands:-- Modelling and Simulation of High Performance Materials and Structures. -Advanced Robotic Inspection of Complex Geometry Structures.- Inspection Systems for Very Large Structures for the Green Energy Sector. - Nuclear Fabrication Research Centre. These automated scanners will assist in demonstration of ultrasonic array inspection capability for inspection of heavy vessel welds within the UK civil nuclear industry. To enable examination across the range of welds requiring inspection a number of scanners and ancillary items are required. Please ensure all communication, including queries, is sent via the correspondence facility within In-Tend.

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

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

Start date

3 January 2023

End date

30 June 2023

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

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: Yes

Identification of the project

This is part of an initiative known as AEMRI (Advanced Engineering Materials Research Institute), funded by the Welsh European Funding Office (WEFO) using European Regional Development Funds (ERDF).

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: No

IV.2) Administrative information

IV.2.2) Time limit for receipt of tenders or requests to participate

Date

9 December 2022

Local time

12:00pm

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

English

IV.2.7) Conditions for opening of tenders

Date

9 December 2022

Local time

12:01pm

Section VI. Complementary information

VI.1) Information about recurrence

This is a recurrent procurement: Yes

VI.4) Procedures for review

VI.4.1) Review body

TWI Ltd

Granta Park, Great Abington

Cambridge

CB21 6AL

Email

purchasing@twi.co.uk

Country

United Kingdom