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Planning OLDBURY FIRE SYSTEMS MAINTENANCE

Magnox Ltd

F01: Prior information notice Prior information only Notice identifier: 2021/S 000-004813 Procurement identifier (OCID): ocds-h6vhtk-029a3e Published 10 March 2021, 12:10pm

Section I: Contracting authority

I.1) Name and addresses

Magnox Ltd

Oldbury Technical Centre

Thornbury

Oldbury Naite

Contact

Mark Cullinane

Email

mark.cullinane@magnoxsites.com

Country

United Kingdom

NUTS code

UKK1 - Gloucestershire, Wiltshire and Bristol/Bath area

National registration number

2264251

Internet address(es)

Main address

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

Buyer's address

https://www.gov.uk/government/organisations/magnox-ltd

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=13437&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

Nuclear Decommissioning

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

OLDBURY FIRE SYSTEMS MAINTENANCE

Reference number

MX-OLD-FIRE2021

II.1.2) Main CPV code

• 50710000 - Repair and maintenance services of electrical and mechanical building installations

II.1.3) Type of contract

Services

II.1.4) Short description

Maintenance of Siemens Sinteso fully addressable, networked system which must be maintained and tested in accordance with the British Standard BS5839.

II.1.5) Estimated total value

Value excluding VAT: £550,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKK1 - Gloucestershire, Wiltshire and Bristol/Bath area

Main site or place of performance

Thornbury

II.2.4) Description of the procurement

Oldbury Site is a former nuclear power station and is managed as a high hazard industrial nuclear facility utilising a strict permit for work system.

The Fire Detection System is Siemens Sinteso fully addressable, networked system which must be maintained and tested in accordance with the British Standard BS5839. The services required include defect rectification, minor works, modifications (including hardware and software changes), as well as provide 24 hour operational support of the fire detection systems at Oldbury Site

The services required include the ability of the supplier to perform programmable changes to Siemens Sinteso fire panel and MM8000 fire system interface PC software. To carrying these changes the supplier must hold the necessary licence keys.

II.3) Estimated date of publication of contract notice

30 September 2021

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: Yes

Section VI. Complementary information

VI.3) Additional information

Magnox Limited have issued this Prior Information Notice to ascertain the availability of suppliers that have capability to maintain and upgrade the current installed Siemens Sinteso fully addressable, networked system that is currently installed at our Oldbury site.

Suppliers responding to this notice must hold the necessary Siemens licence keys to be considered for shortlisting to be invited to tender.