This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/035663-2024

Planning

Polymers PhD

National Nuclear Laboratory

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-035663

Procurement identifier (OCID): ocds-h6vhtk-04b3c2

Published 4 November 2024, 2:49pm

Section I: Contracting authority

I.1) Name and addresses

National Nuclear Laboratory

Chadwick House, Birchwood Park

Warrington

WA36AE

Contact

Charlotte Wilson

Email

charlotte.wilson@uknnl.com

Telephone

+44 1900517689

Country

United Kingdom

Region code

UKD6 - Cheshire

National registration number

GB927282900

Internet address(es)

Main address

https://www.nnl.co.uk/

Buyer's address

https://uk.eu-supply.com/ctm/Company/CompanyInformation/Index/124934

I.3) Communication

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

https://uk.eu-supply.com/app/rfg/rwlentrance_s.asp?PID=87233&B=NNL

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

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Polymers PhD

Reference number

PSS_2024_151

II.1.2) Main CPV code

• 73110000 - Research services

II.1.3) Type of contract

Services

II.1.4) Short description

The National Nuclear Laboratory are currently exploring the market of Universities to determine if any universities are potentially able to work with NNL on a scope of work. This scope of work is for a 3 ½ year PhD for technical expertise in irradiation of polymeric materials.

The initial scope will be investigate development of film weld integrity with respect to radiation for containment of radioactively contaminated materials.

The candidate is planned to begin their PhD in September 2025.

NNL are reviewing the market to see if any UK facilities have a gamma source of sufficient strength and availability to support with the project.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 73100000 Research and experimental development services
- 73111000 Research laboratory services
- 73300000 Design and execution of research and development

II.2.3) Place of performance

NUTS codes

• UKD - North West (England)

II.2.4) Description of the procurement

The National Nuclear Laboratory are currently exploring the market of Universities to determine if any universities are potentially able to work with NNL on a scope of work. This scope of work is for a 3 ½ year PhD for technical expertise in irradiation of polymeric materials.

The initial scope will be investigate development of film weld integrity with respect to radiation for containment of radioactively contaminated materials.

The candidate is planned to begin their PhD in September 2025.

NNL are reviewing the market to see if any UK facilities have a gamma source of sufficient strength and availability to support with the project.

II.3) Estimated date of publication of contract notice

2 December 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: Yes