This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/012492-2024

Not applicable

Provision of subject matter expert support services in respect to Generic Design Assessment (GDA) of nuclear power stations for the AMR RD&D Phase B project.

NATIONAL NUCLEAR LABORATORY LIMITED

F14: Notice for changes or additional information

Notice identifier: 2024/S 000-012492

Procurement identifier (OCID): ocds-h6vhtk-0452d8

Published 17 April 2024, 1:01pm

Section I: Contracting authority/entity

I.1) Name and addresses

NATIONAL NUCLEAR LABORATORY LIMITED

5th Floor Chadwick House

Risley

WA36AE

Email

NNL.Procurement@UKNNL.com

Country

United Kingdom

Region code

UKD61 - Warrington

Companies House

03857752

Internet address(es)

Main address

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

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Provision of subject matter expert support services in respect to Generic Design Assessment (GDA) of nuclear power stations for the AMR RD&D Phase B project.

Reference number

PSS/2024/023

II.1.2) Main CPV code

- 79415200 Design consultancy services
 - RC08 In nuclear technology

II.1.3) Type of contract

Services

II.1.4) Short description

This is not an opportunity but a VEAT Notice to inform the market that NNL intends to award a contract for a Warm Pellet Press.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2024/S 000-012427

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number

II.1.4.

Place of text to be modified

Short description

Instead of

Text

This is not an opportunity but a VEAT Notice to inform the market that NNL intends to award a contract for a Warm Pellet Press.

Read

Text

This is not an opportunity but a VEAT Notice to inform the market that NNL intends to award a contract for the provision of subject matter expert support services in respect to Generic Design Assessment (GDA) of nuclear power stations for the AMR RD&D Phase B project.