

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/019113-2025>

Award

Dounreay Scabblar Project Phase 6

Nuclear Restoration Services Limited (Dounreay)

UK5: Transparency notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-019113

Procurement identifier (OCID): ocds-h6vhtk-050d2d

Published 6 May 2025, 2:12pm

Scope

Reference

C24608

Description

NRS Dounreay will be awarding a Direct Award Contract for the deployment of a Scabblar system. The intellectual property vests in the Contractor from previous phases of the development contracts.

Contract 1. Scabblar Phase 6 on site deployment

Suppliers

Supplier not yet selected

Contract value

- £500,000 excluding VAT
- £600,000 including VAT

Above the relevant threshold

Earliest date the contract will be signed

30 May 2025

Contract dates (estimated)

- 2 June 2025 to 31 March 2026
- 9 months, 29 days

Main procurement category

Services

CPV classifications

- 79933000 - Design support services

Contract locations

- UK - United Kingdom

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Other information

Conflicts assessment prepared/revised

Yes

Procedure

Procedure type

Direct award

Direct award justification

Single supplier - intellectual property or exclusive rights

NRS Dounreay will be awarding a Direct Award Contract for the deployment of a Scabbler system. The intellectual property vests in the Contractor from previous phases of the development contracts.

Contracting authority

Nuclear Restoration Services Limited (Dounreay)

- Public Procurement Organisation Number: PXPQ-2228-DGTY

D2003, Dounreay, Thurso, Caithness

Thurso

KW14 7TZ

United Kingdom

Contact name: Alex Wood

Telephone: 01847802569

Email: alex.wood@dounreay.com

Website: <https://www.gov.uk/government/organisations/dounreay>

Region: UKM61 - Caithness & Sutherland and Ross & Cromarty

Organisation type: Public authority - sub-central government