

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/074037-2025>

Contract

Replacement of Pond Vent Extract - Supply Only

Nuclear Restoration Services Limited

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-074037

Procurement identifier (OCID): ocds-h6vhtk-05e19c

Published 14 November 2025, 2:33pm

Scope

Reference

C25558

Description

Dounreay Fast Reactor Replacement of Pond Vent Extract - Supply Only

Contract 1. Dounreay Fast Reactor Replacement of Pond Vent Extract - Supply Only

Supplier

- [Gow's Lybster Ltd](#)

Contract value

- £31,845.71 excluding VAT
- £38,214.86 including VAT

Below the relevant threshold

Date signed

11 November 2025

Contract dates

- 12 November 2025 to 4 February 2026
- Possible extension to 10 November 2026
- 11 months, 29 days

Description of possible extension:

Extended so works can be completed.

Main procurement category

Goods

CPV classifications

- 39714110 - Extraction ventilators
 - 39563530 - Ventilation ducting
 - 42500000 - Cooling and ventilation equipment
-

Procedure

Procedure type

Below threshold - limited competition

Supplier

Gow's Lybster Ltd

Scaraben House

Hillhead, Lybster

KW3 6AS

United Kingdom

Email: kyle@gows.co.uk

Region: UKM61 - Caithness & Sutherland and Ross & Cromarty

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Dounreay Fast Reactor Replacement of Pond Vent Extract - Supply Only

Contracting authority

Nuclear Restoration Services Limited

- Public Procurement Organisation Number: PXPQ-2228-DGTY

Hinton House, Birchwood Park Avenue, Risley

Warrington

WA3 6GR

United Kingdom

Contact name: Kate Thomson

Telephone: 01847802490

Email: kate.thomson@dounreay.nrservices.uk

Website: <https://www.gov.uk/government/organisations/nuclear-restoration-services>

Region: UKD61 - Warrington

Organisation type: Public authority - sub-central government