This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/019569-2025

Pipeline

Supply of HEPA Filters

Sellafield Ltd (West Cumbria Hse)

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-019569

Procurement identifier (OCID): ocds-h6vhtk-050366

Published 8 May 2025, 9:39am

Scope

Reference

C8489

Description

The NDA Group have an upcoming opportunity for The Detailed Design, Manufacture, Test, Supply and Delivery of Nuclear Grade Air Filters, including High Efficiency Particulate Air (HEPA) Filters. The NDA Group consists of 3 operating companies; Sellafield Limited (SL), Nuclear Restoration Services (NRS) and Nuclear Restoration Services Dounreay (NRS Dounreay). The scope includes type testing arrangements of the HEPA Filters. There are 14 type tests required to be carried out for the filters. HEPA filters and filter inserts must be Type Tested in accordance with Engineering Standard ES_0_1705_2 and allocated a type approval registration number. Only products with a type approval registration number shall be specified for use on a UK Nuclear Licensed Site. There are currently c180 HEPA filters and products that will form part of this entire scope.

- £6,977,251 excluding VAT
- £8,372,701.20 including VAT

Contract dates (estimated)

- 1 April 2026 to 31 March 2031
- 5 years

Main category

Goods

CPV classifications

• 42514310 - Air filters

Submission

Publication date of tender notice (estimated)

27 June 2025

Procedure

Above or below total value threshold

Above or equal to threshold

Contracting authority

Sellafield Ltd (West Cumbria Hse)

Public Procurement Organisation Number: PWYP-8439-MZWY

West Cumbria House, Jubilee Road

Workington

CA14 4HB

United Kingdom

Contact name: Jasmine Lane

Email: <u>jasmine.lane@sellafieldsites.com</u>

Website: https://www.gov.uk/government/organisations/sellafield-ltd

Region: UKD11 - West Cumbria

Organisation type: Public authority - sub-central government