

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/056771-2025>

Award

## **Provision of Radiation Tolerance Testing of Proximity Sensors**

Sellafield Limited

UK6: Contract award notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-056771

Procurement identifier (OCID): ocids-h6vhtk-059ad7

Published 16 September 2025, 8:33am

### **Scope**

### **Reference**

C27518

### **Description**

Provision of Radiation Tolerance Testing of Pepperl and Fuchs and Banner Turck

---

## **Contract 1. Provision of Radiation Tolerance Testing of Proximity Sensors**

## **Supplier**

- [Industrial & Marine Hydraulics Ltd](#)

## **Contract value**

- £50,347 excluding VAT
- £60,416.40 including VAT

Below the relevant threshold

## **Award decision date**

16 September 2025

## **Earliest date the contract will be signed**

16 September 2025

## **Contract dates (estimated)**

- 17 September 2025 to 1 January 2026
- 3 months, 15 days

## **Main procurement category**

Services

## **CPV classifications**

- 51230000 - Installation services of testing equipment

---

## Procedure

### Procedure type

Below threshold - without competition

---

## Supplier

### Industrial & Marine Hydraulics Ltd

2 Snowdon Road

Middlesbrough

TS2 1LP

United Kingdom

Email: [info@imh-uk.com](mailto:info@imh-uk.com)

Region: UKC12 - South Teesside

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Provision of Radiation Tolerance Testing of Proximity Sensors

## **Contracting authority**

### **Sellafield Limited**

- Public Procurement Organisation Number: PWYP-8439-MZWY

Hinton House, Birchwood Park Avenue

Warrington

WA3 6GR

United Kingdom

Email: [lesley.iley@sellafieldsites.com](mailto:lesley.iley@sellafieldsites.com)

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

Region: UKD61 - Warrington

Organisation type: Public authority - sub-central government