This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/072455-2025

Contract

Rewiring of Particle Containment Facility-CAN

Ministry of Defence

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-072455

Procurement identifier (OCID): ocds-h6vhtk-05ddc8 (view related notices)

Published 10 November 2025, 2:18pm

Scope

Reference

715674458

Description

To renew the Low Voltage (LV) electrical systems serving the PCF and Building F6 by upgrading the infrastructure to meet current safety standards and operational requirements, while decommissioning the hazardous and unsupported system in Building F3 to ensure a safe, reliable, and compliant power supply.

Contract Award Notice placed retrospectively. Contract awarded 6/11/2025

Contract 1. Rewiring of Particle Containment Facility

Supplier

• Tower Electrical Essex Limited

Contract value

- £84,233.98 excluding VAT
- £101,080.78 including VAT

Below the relevant threshold

Date signed

10 November 2025

Contract dates

- 11 November 2025 to 31 March 2026
- 4 months, 20 days

Main procurement category

Works

CPV classifications

• 45311100 - Electrical wiring work

Procedure

Procedure type

Below threshold - without competition

Supplier

Tower Electrical Essex Limited

The Barn, Trenders Avenue

Rayleigh, Essex

SS6 9RG

United Kingdom

Email: info@toweressex.co.uk

Website: https://toweressex.co.uk/

Region: UKH37 - Essex Thames Gateway

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

Ministry of Defence

• Public Procurement Organisation Number: PHVX-4316-ZVGZ

Abbey Wood

Filton

BS34 8JH

United Kingdom

Email: dnowhg-ttemgmtteam@mod.gov.uk

Website: https://www.gov.uk/government/organisations/ministry-of-defence

Region: UKK12 - Bath and North East Somerset, North Somerset and South

Gloucestershire

Organisation type: Public authority - central government