This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/053939-2025

Contract

Electrical Installation Condition Reporting

National Oceanography Centre

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

Notice identifier: 2025/S 000-053939

Procurement identifier (OCID): ocds-h6vhtk-059428

Published 4 September 2025, 2:04pm

Scope

Reference

NOCP00562

Description

The testing and reporting of 40 electrical supplies, including Earthing and Bonding plus 217 distribution assets for the National Oceanography Center's Southampton site for the purposes of Electrical Safety and Compliance.

Contract 1. Electrical Installation Condition Reporting

Supplier

• TEST INCORPORATED LIMITED

Contract value

• £55,831.60 including VAT

Below the relevant threshold

Date signed

4 September 2025

Contract dates

- 11 September 2025 to 30 September 2028
- 3 years, 20 days

Main procurement category

Services

CPV classifications

• 71314100 - Electrical services

Contract locations

• UKJ3 - Hampshire and Isle of Wight

Procedure

Procedure type

Below threshold - limited competition

Supplier

TEST INCORPORATED LIMITED

• Companies House: 07926274

• Public Procurement Organisation Number: PBGP-6368-LGVN

Millhouse, 32-38 East Street, Rochford

Essex

SS4 1DB

United Kingdom

Email: tenders@testinc.co.uk

Website: https://www.testinc.co.uk/

Region: UKH37 - Essex Thames Gateway

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Electrical Installation Condition Reporting

Contracting authority

National Oceanography Centre

• Companies House: 11444362

• Charity Commission (England and Wales): 1185265

• Scottish Charity Register: SC049896

• Public Procurement Organisation Number: PYLV-3456-PMCQ

National Oceanography Centre

Southampton

SO14 3ZH

United Kingdom

Email: noc_tenders@noc.ac.uk

Region: UKJ32 - Southampton

Organisation type: Public authority - sub-central government