This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/058372-2025

Contract

Species recovery project at Cabin Hill NNR

Natural England

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

Notice identifier: 2025/S 000-058372

Procurement identifier (OCID): ocds-h6vhtk-056c2a (view related notices)

Published 22 September 2025, 10:22am

Scope

Reference

NE040825SRP

Description

This project aims to create and enhance new and existing dune slacks, providing new breeding opportunities for Natterjack toad. This essential habitat creation and enhancement is considered key to achieving favourable condition for the species and the project will help restore this site to conditions that support natterjack toads and encourage thriving populations within the Sefton Coast area. See specification document for more in depth overview of conservation work required.

Contract 1

Supplier

CONSERVATION CONTRACTS NORTH WEST LIMITED

Contract value

- £16,583 excluding VAT
- £19,899.60 including VAT

Below the relevant threshold

Date signed

5 September 2025

Contract dates

- 29 September 2025 to 31 October 2025
- 1 month, 2 days

Main procurement category

Services

CPV classifications

• 70332100 - Land management services

Contract locations

• UKD - North West (England)

Procedure

Procedure type

Below threshold - open competition

Supplier

CONSERVATION CONTRACTS NORTH WEST LIMITED

29-31 Lee Lane, Horwich

Bolton, Lancashire

BL6 7AX

United Kingdom

Email: je@ccnw.info

Region: UKD36 - Greater Manchester North West

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

Natural England

• Public Procurement Organisation Number: PJDG-6588-XDMM

Seacole Building, 2 Marsham Street

London

SW1P 4DF

United Kingdom

Contact name: Pete Gahan

Email: peter.gahan@naturalengland.org.uk

Region: UKI32 - Westminster

Organisation type: Public authority - central government