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Tender

# Supporting the Development of the Decision-Making Thresholds 2050

JNCC SUPPORT CO

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-052949

Procurement identifier (OCID): ocds-h6vhtk-0591aa

Published 1 September 2025, 4:57pm

## Scope

#### Reference

C25-0887-2095

## **Description**

This project expands on previous work that developed the Decision-Making Thresholds (DMT) to 2030, that was published in 2021. The DMT is an evidence-based approach for determining when a proposal and the emissions it gives rise to are considered "nugatory" in the context of ecological risk assessment. They inform a range of uses from decision-making about new or existing proposals to broader policy development and focussing effort to address air pollution effects on ecosystems.

### **Total value (estimated)**

• £60,000 excluding VAT

• £72,000 including VAT

Below the relevant threshold

## **Contract dates (estimated)**

- 10 October 2025 to 12 March 2026
- 5 months, 3 days

## Main procurement category

Services

## **CPV** classifications

• 90700000 - Environmental services

#### **Contract locations**

• UK - United Kingdom

# **Participation**

# **Conditions of participation**

If interested in this project, potential bidders are invited to download the ITT zip folder attached to this advert.

Bids should be submitted to the following email address: <u>TenderResponse@jncc.gov.uk</u> by the date and time shown within this advert.

<b>Particular</b>	suitability
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Small and medium-sized enterprises (SME)

## **Submission**

# **Enquiry deadline**

19 September 2025, 9:00am

#### Tender submission deadline

26 September 2025, 9:00am

## Submission address and any special instructions

Bids should be submitted to the following email address: <u>TenderResponse@jncc.gov.uk</u> by the date and time shown within this advert.

# Tenders may be submitted electronically

No

## Award criteria

Name	Description	Туре	Weighting
Quality of Bid	Clarity of proposal particularly work programme and deliverables (10) Understanding of, and relevance to, the requirements in particular the adequacy of outputs and understanding of air pollution modelling and current guidance and relevant policies. (10) Soundness and logicality of methods (5) Realism and measurability of outputs (5) Evidence provided of how accessibility standards will be met (5) Identification and proposed solutions to potential risks/issues (5) Serious weaknesses which threaten success (5) Probability of success (5)		50%
Details of Contractor	Expertise, experience, and balance of team (contractor should have experience with designing, delivering and facilitating workshops.) (9) Risks if important team members drop out (5) Adequacy of subcontractors if any (6)	•	20%

Name	Description	Туре	Weighting
Cost	Total Cost (Including and whole-life cycle or Lifecycle costs) (5) Risk of cost variation (e.g. Indexed or fixed pricing) (5) Unit Rates (5) Transparency and correctness of proposa (5)	Cost	20%
Sustainability	Environmental (assessed from responses to sustainability questions 1 and 2 in section 13, scaled to business size) (5) Social (assessed from responses to sustainability questions 3 and 4 in section 13, scaled to business size) (5)		10%

# **Procedure**

# **Procedure type**

Below threshold - open competition

# **Documents**

# **Associated tender documents**

## C25-0887-2095 ITT.zip

Invitation to Tender Documents

# **Contracting authority**

#### **JNCC SUPPORT CO**

• Companies House: 05380206

• Public Procurement Organisation Number: PRPL-6981-TDJT

QUAY HOUSE, 2 EAST STATION ROAD, FLETTON QUAYS

**PETERBOROUGH** 

**PE28YY** 

**United Kingdom** 

Email: contractqueries@jncc.gov.uk

Region: UKH11 - Peterborough

Organisation type: Public authority - central government

Devolved regulations that apply: Scotland