This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/012470-2024

Planning

BE24104 - Adapting UK's Farmed Landscape LAN Deep Dive

Climate Change Committee

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-012470

Procurement identifier (OCID): ocds-h6vhtk-0452ee

Published 17 April 2024, 11:23am

Section I: Contracting authority

I.1) Name and addresses

Climate Change Committee

1 Victoria Street

London

SW1H 0ET

Contact

Ben Oborne

Email

fmprocurement@uksbs.co.uk

Country

United Kingdom

Region code

UKI - London

Justification for not providing organisation identifier

Not on any register

Internet address(es)

Main address

www.theccc.org.uk

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Environment

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

BE24104 - Adapting UK's Farmed Landscape LAN Deep Dive

Reference number

BE24104

II.1.2) Main CPV code

• 73000000 - Research and development services and related consultancy services

II.1.3) Type of contract

Services

II.1.4) Short description

The Climate Change Committee (CCC) is an independent, statutory body established under the Climate Change Act 2008. Our purpose is to advise the UK and devolved governments on emissions targets and to report to Parliament on progress made in reducing greenhouse gas emissions and preparing for and adapting to the impacts of climate change.

The UK Climate Change Act 2008 requires that every five years, the UK government must publish a Climate Change Risk Assessment (CCRA). The CCRA seeks to provide an authoritative and up-to-date assessment of the risks and opportunities facing the UK from climate change. The Fourth UK Climate Change Risk Assessment (CCRA4) Government Report is due to be published in January 2027. As with CCRA2 and CCRA3 it will be based on an Independent Assessment that the CCC has been commissioned by Defra to lead; this will be published in mid-2026.

As part of CCRA4, the CCC will be developing a new output to complement the Technical Report. This output - to be known as the 'Well-adapted UK report'- will aim to set out a vision of what a well-adapted UK could look like, and the investment requirements to reach it. This will go on to support the development of effective actions in the next set of national adaptation programmes from governments across the UK.

The 'Well-adapted UK' report will be informed by a set of commissioned, bespoke analysis

projects, in-house CCC analysis and wider external evidence. The proposal outlined below will form one of the commissioned projects to inform this report.

We expect this analysis to go out to tender in May 2024 and is due to be completed by summer 2025, to feed into CCRA4 in 2026.

Potential project

This piece of analysis will look to explore climate risk and adaptation in the UK's farmed landscapes with a focus on the adaptation interventions that can reduce climate risks to these landscapes, whilst also providing wider ecosystem and societal benefits.

As farmed land covers over 70% of the UK and produces around 50% of food that we eat, adaptation on farmland represents an important element of ensuring the UK's is resilient under a changing climate. However, there remains a lack of analysis - at a national and local scale - that explores the cost and effectiveness of adaptation interventions within farmed landscapes that will address climate risks to food production and support nature targets, whilst also providing wider ecosystem and societal benefits.

The working draft of an 'exam question' for this analysis will be: 'For 3 contrasting land use archetypes (upland, lowland and coastal) assess what adaptation interventions can cost effectively reduce climate impacts to farmed landscapes and support UK food production, whilst meeting legally binding nature restoration targets'.

For further details on this requirement, please visit our Contracts Finder notice which includes an attachment and link to our questionnaire for feedback.

https://www.contractsfinder.service.gov.uk/Notice/9e9b13fd-a1bb-48a6-afc5-8ab5e8ff5886

II.1.5) Estimated total value

Value excluding VAT: £300,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

• 90711400 - Environmental Impact Assessment (EIA) services other than for construction

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

II.2.4) Description of the procurement

The Climate Change Committee (CCC) is an independent, statutory body established under the Climate Change Act 2008. Our purpose is to advise the UK and devolved governments on emissions targets and to report to Parliament on progress made in reducing greenhouse gas emissions and preparing for and adapting to the impacts of climate change.

The UK Climate Change Act 2008 requires that every five years, the UK government must publish a Climate Change Risk Assessment (CCRA). The CCRA seeks to provide an authoritative and up-to-date assessment of the risks and opportunities facing the UK from climate change. The Fourth UK Climate Change Risk Assessment (CCRA4) Government Report is due to be published in January 2027. As with CCRA2 and CCRA3 it will be based on an Independent Assessment that the CCC has been commissioned by Defra to lead; this will be published in mid-2026.

As part of CCRA4, the CCC will be developing a new output to complement the Technical Report. This output - to be known as the 'Well-adapted UK report'- will aim to set out a vision of what a well-adapted UK could look like, and the investment requirements to reach it. This will go on to support the development of effective actions in the next set of national adaptation programmes from governments across the UK.

The 'Well-adapted UK' report will be informed by a set of commissioned, bespoke analysis projects, in-house CCC analysis and wider external evidence. The proposal outlined below will form one of the commissioned projects to inform this report.

We expect this analysis to go out to tender in May 2024 and is due to be completed by summer 2025, to feed into CCRA4 in 2026.

Potential project

This piece of analysis will look to explore climate risk and adaptation in the UK's farmed landscapes with a focus on the adaptation interventions that can reduce climate risks to these landscapes, whilst also providing wider ecosystem and societal benefits.

As farmed land covers over 70% of the UK and produces around 50% of food that we eat, adaptation on farmland represents an important element of ensuring the UK's is resilient

under a changing climate. However, there remains a lack of analysis - at a national and local scale - that explores the cost and effectiveness of adaptation interventions within farmed landscapes that will address climate risks to food production and support nature targets, whilst also providing wider ecosystem and societal benefits.

The working draft of an 'exam question' for this analysis will be: 'For 3 contrasting land use archetypes (upland, lowland and coastal) assess what adaptation interventions can cost effectively reduce climate impacts to farmed landscapes and support UK food production, whilst meeting legally binding nature restoration targets'.

For further details on this requirement, please visit our Contracts Finder notice which includes an attachment and link to our questionnaire for feedback.

https://www.contractsfinder.service.gov.uk/Notice/9e9b13fd-a1bb-48a6-afc5-8ab5e8ff5886

II.2.14) Additional information

For further details on this requirement, please visit our Contracts Finder notice which includes an attachment and link to our questionnaire for feedback.

https://www.contractsfinder.service.gov.uk/Notice/9e9b13fd-a1bb-48a6-afc5-8ab5e8ff5886

II.3) Estimated date of publication of contract notice

21 May 2024

Section IV. Procedure

IV.1) Description

IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes