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Tender

Heat Pump Ready Programme - Stream 3: Trial Support and Learning

The Department for Business, Energy and Industrial Strategy (BEIS)

F02: Contract notice

Notice identifier: 2022/S 000-001379

Procurement identifier (OCID): ocds-h6vhtk-030bfc

Published 17 January 2022, 6:15pm

Section I: Contracting authority

I.1) Name and addresses

The Department for Business, Energy and Industrial Strategy (BEIS)

1 Victoria Street

London

SW1H 0ET

Email

heatinnovation@beis.gov.uk

Telephone

+44 2072151525

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

<https://www.delta-esourcing.com>

I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

<https://www.delta-esourcing.com/tenders/UK-UK-London:-Design-and-execution-of-research-and-development./69H2M53KGC>

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted to the above-mentioned address

I.4) Type of the contracting authority

Ministry or any other national or federal authority

I.5) Main activity

General public services

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Heat Pump Ready Programme - Stream 3: Trial Support and Learning

Reference number

5421/10/2021

II.1.2) Main CPV code

- 73300000 - Design and execution of research and development

II.1.3) Type of contract

Services

II.1.4) Short description

BEIS is seeking a provider to support its future Net Zero Innovation Portfolio Heat Pump Ready Programme with responsibilities including:

Knowledge transfer and shared learning

Identification of common work areas and facilitation of working groups

Programme support & evaluation

Development of standardised documentation

Dissemination of programme outcomes

The Heat Pump Ready Programme, with total funding budget of up to £60m, will support projects which develop and trial the coordination of high density heat pump deployment (Stream 1; £30m budget) and projects which develop tools and technologies to overcome remaining barriers to heat pump deployment (Stream 2; £25m budget).

The Stream 3 provider will be responsible for supporting the Stream 1 trials and be responsible for facilitating knowledge sharing within and outside the programme and for facilitating knowledge transfer with other NZIP and associated projects.

II.1.5) Estimated total value

Value excluding VAT: £5,000,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 79315000 - Social research services
- 79310000 - Market research services
- 79311000 - Survey services
- 42511110 - Heat pumps

II.2.3) Place of performance

NUTS codes

- UK - United Kingdom

Main site or place of performance

UNITED KINGDOM

II.2.4) Description of the procurement

Key to the success of the Heat Pump Ready programme is the ability to share learnings and collaborate on common challenges and opportunities across the heat pump landscape when targeting high density deployment of heat pumps in a defined location. BEIS is seeking a Delivery Partner to deliver the following activities to support Heat Pump Ready:

Programme trial support/evaluation: Provide support to Stream 1 providers to ensure the trial projects are robust and produce fit-for-purpose data. This will include ensuring that project teams develop robust approaches for costing their coordinated, high density heat pump deployment methodology and implement effective data sharing requirements. In addition, the Supplier will be required to review Stream 1 solutions for common trends and issues.

Knowledge transfer: Capture the lessons learnt, facilitate knowledge transfer, coordinate

working groups and broker relationships between Stream 1 projects; and between Stream 1 projects and the solutions developed in Stream 2, across the broader NZIP portfolio and within relevant Ofgem-funded (NIC or SIF) projects.

Dissemination: Develop the knowledge base from the Programme, identify dissemination opportunities and knowledge products for stakeholders across the heat pump landscape; develop and deliver a dissemination plan, tailored to different groups of stakeholders.

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

35

This contract is subject to renewal

No

II.2.10) Information about variants

Variants will be accepted: No

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

II.2.14) Additional information

For further information about the Heat Pump Ready programme please visit <https://www.gov.uk/government/publications/heat-pump-ready-programme>

Section III. Legal, economic, financial and technical information

III.2) Conditions related to the contract

III.2.3) Information about staff responsible for the performance of the contract

Obligation to indicate the names and professional qualifications of the staff assigned to performing the contract

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Open procedure

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

The procurement is covered by the Government Procurement Agreement: Yes

IV.2) Administrative information

IV.2.2) Time limit for receipt of tenders or requests to participate

Date

7 March 2022

Local time

2:00pm

IV.2.4) Languages in which tenders or requests to participate may be submitted

English

IV.2.7) Conditions for opening of tenders

Date

7 March 2022

Local time

2:01pm

Section VI. Complementary information

VI.1) Information about recurrence

This is a recurrent procurement: No

VI.3) Additional information

The contracting authority considers that this contract may be suitable for economic operators that are small or medium enterprises (SMEs). However, any selection of tenderers will be based solely on the criteria set out for the procurement.

For more information about this opportunity, please visit the Delta eSourcing portal at:

<https://www.delta-esourcing.com/tenders/UK-UK-London:-Design-and-execution-of-research-and-development./69H2M53KGC>

To respond to this opportunity, please click here:

<https://www.delta-esourcing.com/respond/69H2M53KGC>

GO Reference: GO-2022117-PRO-19508612

VI.4) Procedures for review

VI.4.1) Review body

Department for Business, Energy and Industrial Strategy (BEIS)

1 Victoria Street

London

SW1H 0EW

Country

United Kingdom