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Contract

PURCON 1067 Methane Isotope Analyser

UNIVERSITY OF EAST ANGLIA

F03: Contract award notice

Notice identifier: 2023/S 000-002981

Procurement identifier (OCID): ocds-h6vhtk-039313

Published 31 January 2023, 4:27pm

Section I: Contracting authority

I.1) Name and addresses

UNIVERSITY OF EAST ANGLIA

Norwich Research Park, Earlham Road

NORWICH

NR47TJ

Contact

Karen Gallant

Email

karen.gallant@uea.ac.uk

Country

United Kingdom

Region code

UKH15 - Norwich and East Norfolk

Companies House

RC000651

Internet address(es)

Main address

http://www.uea.ac.uk

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Education

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

PURCON 1067 Methane Isotope Analyser

Reference number

PURCON 1067

II.1.2) Main CPV code

• 38400000 - Instruments for checking physical characteristics

II.1.3) Type of contract

Supplies

II.1.4) Short description

We are looking for a methane isotope analyser capable of making high-precision measurements of ?(13C) and ?(D) in methane in atmospheric air.

To meet our scientific needs, you must be able to demonstrate that the instrument can;

Make continuous measurements (1-minute) of ?(13C) and ?(D) in methane to the required precisions defined in the supplier response document.

Measure discrete samples (i.e. flask samples) for ?(13C) and ?(D) in methane to the required precisions defined in the supplier response document.

Be operated in both laboratory and field settings without compromising the specified performance.

II.1.6) Information about lots

This contract is divided into lots: No

II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: £215,250

II.2) Description

II.2.2) Additional CPV code(s)

• 73100000 - Research and experimental development services

II.2.3) Place of performance

NUTS codes

• UKH1 - East Anglia

Main site or place of performance

University of East Anglia

Norwich Research Park

Earlham Road

Norwich

NR4 7TJ

II.2.4) Description of the procurement

We are looking for a methane isotope analyser capable of making high-precision

measurements of ?(13C) and ?(D) in methane in atmospheric air.

To meet our scientific needs, you must be able to demonstrate that the instrument can;

Make continuous measurements (1-minute) of ?(13C) and ?(D) in methane to the required precisions defined in the supplier response document.

Measure discrete samples (i.e. flask samples) for ?(13C) and ?(D) in methane to the required precisions defined in the supplier response document.

Be operated in both laboratory and field settings without compromising the specified performance.

II.2.5) Award criteria

Cost criterion - Name: Price / Weighting: 30

Cost criterion - Name: Quality / Weighting: 70

II.2.11) Information about options

Options: No

II.2.14) Additional information

Contract is initially 2 years for extended warranty with 1 x 1 year optional extended warranty at the discretion of the contracting authority,

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: No

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: <u>2022/S 000-036111</u>

Section V. Award of contract

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

31 January 2023

V.2.2) Information about tenders

Number of tenders received: 1

Number of tenders received from SMEs: 1

Number of tenders received by electronic means: 1

The contract has been awarded to a group of economic operators: No

V.2.3) Name and address of the contractor

Aerodyn Research, Inc.

45 Manning Road

Billerica

MA 01821

Country

United States

NUTS code

• US - United States

Aerodyn Research, Inc - USA

US number: Tax ID 04-2417226

The contractor is an SME

Yes

V.2.4) Information on value of contract/lot (excluding VAT)

Total value of the contract/lot: £215,250

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

University of East Anglia

Norwich Research Park, Earlham Road

Norwich

NR4 7TJ

Country

United Kingdom

VI.4.3) Review procedure

Precise information on deadline(s) for review procedures

The University has incorporated a minimum of 10 calendar days standstill period at the point the information on the award of contract was communicated to tenderers. No appeal regarding the award of contract was received during the standstill period.

Public Contracts Regulations 2015 provide for aggrieved parties who have been harmed or are at risk of harm by breach of the rules to take action in the High Court. Any such action must be brought promptly and within the limitation period described in the Public Contracts Regulations 2015.