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Planning

Smart Sound Connect Subsurface

University of Plymouth

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-026547

Procurement identifier (OCID): ocds-h6vhtk-036a84

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Section I: Contracting authority

I.1) Name and addresses

University of Plymouth

Drake Circus

Plymouth, Devon

PL48AA

Contact

Elizabeth Wright

Email

elizabeth.wright@plymouth.ac.uk

Telephone

+44 01752582057

Country

United Kingdom

Region code

UKK41 - Plymouth

National registration number

1128013

Internet address(es)

Main address

https://www.plymouth.ac.uk/about-us/university-structure/service-areas/procurement

Buyer's address

https://uk.eu-supply.com/ctm/Company/CompanyInformation/Index/97185

I.3) Communication

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

https://uk.eu-

supply.com/app/rfg/rwlentrance s.asp?PID=53123&B=UNIVERSITYPLYMOUTH

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

Education

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Smart Sound Connect Subsurface

Reference number

EW/UoP/SmartSub/2022

II.1.2) Main CPV code

• 34930000 - Marine equipment

II.1.3) Type of contract

Supplies

II.1.4) Short description

The University wish procure a deployable underwater acoustic network that will provide accurate positioning, robust communications and trustworthy data that is vital for businesses to have the confidence to innovate, invest and develop the new generation of advanced marine technologies and services. This project will ensure that the necessary communication platforms are in place to control/track/co-ordinate subsurface trials and build confidence in systems to drive commercialization of new products, processes and services.

II.1.5) Estimated total value

Value excluding VAT: £750,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKK41 - Plymouth

II.2.4) Description of the procurement

As recognized in the UK's Maritime Technology Roadmap, advanced marine technologies such as marine autonomous systems (MAS) have a role in environmental monitoring, data acquisition, integration with satellite applications, monitoring of renewable energy arrays, surveys, oil and gas exploration, pollution monitoring and fisheries conservation, surveillance, security and many more applications. The University will procure a deployable underwater acoustic network that will provide accurate positioning, robust communications and trustworthy data that is vital for businesses to have the confidence to innovate, invest and develop the new generation of advanced marine technologies and services. This project will ensure that the necessary communication platforms are in place to control/track/coordinate subsurface trials and build confidence in systems to drive commercialization of new products, processes and services. By linking to existing mobile and fixed surface communication assets, in configurations that are adaptable and re-deployable, this acoustic network will create a unique proving ground for systems (or systems of systems) to exploit all three domains - aerial/surface and subsurface. The Smart Sound Connect Subsurface project is funded by the 'Build Back Better Digital Investment Programme', delivered by the Heart of the South West Local Enterprise Partnership.

II.3) Estimated date of publication of contract notice

23 September 2022

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