This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/030167-2023

Contract

ITT - Test & Measurement tool requirement for SONIC Labs - RIC Tester

Digital Catapult

F03: Contract award notice

Notice identifier: 2023/S 000-030167

Procurement identifier (OCID): ocds-h6vhtk-03ee5e

Published 12 October 2023, 4:53pm

Section I: Contracting authority

I.1) Name and addresses

Digital Catapult

101 Euston Road

London

NW1 2RA

Contact

Mr Hitesh Mistry

Email

hitesh.mistry@digicatapult.org.uk

Telephone

+44 2038823557

Country

United Kingdom

NUTS code

UKI31 - Camden and City of London

Internet address(es)

Main address

www.digicatapult.org.uk

Buyer's address

https://www.mytenders.co.uk/search/Search_AuthProfile.aspx?ID=AA37289

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Other activity

Research and Innovation

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

ITT - Test & Measurement tool requirement for SONIC Labs - RIC Tester

Reference number

P2023-130

II.1.2) Main CPV code

• 32400000 - Networks

II.1.3) Type of contract

Supplies

II.1.4) Short description

Digital Catapult is the UK authority on advanced digital technology. Through collaboration and innovation, we accelerate industry

adoption to drive growth and opportunity across the economy.

Our goal is to accelerate new possibilities in everything we do and for every business we partner with the journey – breaking down barriers,

de-risking innovation, opening up markets and responsibly shaping the products, services and experiences of the future.

The SmartRAN Open Network Interoperability Centre Laboratories (SONIC Labs) -

https://www.digicatapult.org.uk/expertise/programmes/programme/sonic/ - is a joint programme between Digital Catapult (DC) and

Ofcom. The programme creates a range of platforms for existing and emerging vendors to test the interoperability and integration of open

and software-centric networking solutions, starting with 5G Open RAN technology. Launched in February 2022, the DCMS-funded

SONIC Labs will be deployed across indoor and outdoor locations, providing a unique opportunity for UK-based operators and Open RAN

vendors to get involved and showcase their capabilities. Additionally, SONIC Labs provides a testing ground for longer-term advanced

technologies, expanding to other use cases and open networking technologies.

Within the SONIC Labs programme, our objective is to support the development of working end to end Open RAN systems and help

products mature through earlier end-to-end integration and interoperability testing of fully formed Open RAN systems. To achieve this

objective, we are continually developing our technical capabilities in the Oran Test and Measurement domain to conduct extensive testing

and performance evaluation and validation for the future Open RAN.

Digital Catapult is seeking to engage with vendors supplying RIC testing capability who have the capability to design complex scenarios,

supply, Install, configure and integrate different RIC components.

The vendor(s) shall provide services to build, implement and integrate the entire system. In addition, we require services for training,

ongoing support and maintenance (two-year period following go-live).

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

II.2.4) Description of the procurement

Digital Catapult is seeking to engage with vendors supplying RIC testing capability who have the capability to design complex scenarios,

supply, Install, configure and integrate different RIC components.

II.2.5) Award criteria

Price

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

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.2.1) Previous publication concerning this procedure

Notice number: 2023/S 000-023274

Section V. Award of contract

Contract No

P2023-130

A contract/lot is awarded: No

V.1) Information on non-award

The contract/lot is not awarded

Other reasons (discontinuation of procedure)

Section VI. Complementary information

VI.3) Additional information

(MT Ref:230498)

VI.4) Procedures for review

VI.4.1) Review body

Public Procurement Review Service

Cabinet Office

London

Email

publicprocurementreview@cabinetoffice.gov.uk

Telephone

+44 3450103503

Country

United Kingdom

Internet address

https://www.gov.uk/government/publications/public-procurement-review-service-scopeand-remit