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Not applicable

Procurement and In-Service Support for Radiological and Nuclear Detector

Defence Equipment and Support

F14: Notice for changes or additional information

Notice identifier: 2023/S 000-011592

Procurement identifier (OCID): ocds-h6vhtk-03bc45

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Section I: Contracting authority/entity

I.1) Name and addresses

Defence Equipment and Support

Specialist EOD&S, Exploitation and Countermeasures Team, Abbey Wood, #8207, Rowan 2C

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Section II: Object**II.1) Scope of the procurement****II.1.1) Title**

Procurement and In-Service Support for Radiological and Nuclear Detector

Reference number

707397450

II.1.2) Main CPV code

- 35113200 - Nuclear, biological, chemical and radiological protection equipment

II.1.3) Type of contract

Supplies

II.1.4) Short description

The DE&S Specialist Explosive Ordnance and Disposal (EOD), Exploitation and Countermeasures (SEEC) Delivery Team (DT) have initiated a project for the Procurement and In-Service Support of a Radiological and Nuclear detector. The user group require the equipment to be capable of detecting both Gamma and Neutron emissions, monitor radiation levels to allow localisation of source and identify radioactive isotopes. A key component of the capability is that it can be mounted permanently (if required) onto the L3Harris T7 remote control vehicle (RCV). Furthermore, the capability must be able to display the information in real time to operators at the Incident control point (ICP) location and not hinder the routine operations of the RCV.

The aspiration is that the detector can interface (through both software & hardware) with the L3Harris T7 and therefore prospective interested parties in this upcoming tender need

to be content with sharing and collaboration activity with L3Harris to maximise this integration. Moreover, equipment testing at ITT and post contract award by DE&S may be required.

The current assumption is that the solution is likely to be Modified Off The Shelf (MOTS) and will include a requirement for through-life support for the capability. Through-life support will include spares, repairs, software updates, safety and configuration/obsolescence management. The expectation is this capability will be in-service 2025 – 2035 although this is subject to change.

Full details shall be included at the Contract Notice and Invitation to Tender phase of the competition.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2023/S 000-009740](#)

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number

VI.3

Read

Text

Frequently Asked Questions for this procurement can be found at:

<https://contracts.mod.uk/esop/guest/go/opportunity/detail?opportunityId=56059>

If you have any questions please contact Maia.Harris135@mod.gov.uk