

CONTRACTS FINDER – OPPORTUNITY

Populate the form (* denotes mandatory fields). You can use the 'Prefill' button to populate the notice form with your user information and data from system objects. Navigate through the form sections using the page selector on the right of the screen. Please note that attachments can be managed at the point of publishing the notice rather than appearing within the form. Avoid special characters (e.g."&*>?:) and CAPS in any text.

1. SUMMARY INFORMATION

Notice Title:	IRM21/7574 – The Repair and Calibration of General Purpose testing & Measuring Equipment (GPTME)
Closing Date: (dd/mm/yyyy)	01/11/2023
Closing Time GMT/BST: (hh:mm)	16:00
Contract Start Date: (dd/mm/yyyy)	18/12/2023
Contract End Date: (dd/mm/yyyy)	17/12/2026
Is this notice linked to another Contracts Finder notice?:	No
Lowest/Actual Value: (£)	5561330
Highest Value: (£) (optional)	7612805
Suitable for SME (Small and Medium Enterprises)?:	Yes
Suitable for VCSE (Voluntary Community and Social Enterprise)?:	No
Contract Type:	Services
Procedure Type:	Restricted (OJEU)

2. LOCATION & INDUSTRY

Please provide EITHER the postcode or a region within which the works, services or products detailed in this notice will be delivered.

Post Code:	TF2 8JT
Region:	West Midlands
Main CPV Code:	50433000, 50600000

3. DESCRIPTION

<p>Please provide a detailed description of the notice you are adding:</p>	<p>Babcock Land Defence Limited acting as agent to the UK Ministry of Defence ("the Authority") has under consideration a 3-year Framework Agreement, for the Calibration & Repair of General-Purpose Testing and Measuring Equipment (GPTME) currently in service in the UK Ministry of Defence (MoD).</p> <p>The requirement is split into 7 lots:</p> <p>Lot 1 - The Repair and Calibration of Amplifiers, Attenuators & Filters, Bridges & Calibrators, EMC, ESD, Probes & Radiological, Logic & Network Analysers</p> <p>Lot 2 - The Calibration and Repair of Oscilloscopes, Pulse Generators & Timers, Frequency, Modulation Meters, Directional Couplers & Power, Signal Analysers, Signal Generators, Spectrum Analysers & Waveform Analyser</p> <p>Lot 3 - The Calibration and Repair of Insulation testers, Potentiometers, RCD & Portable Appliance testers, Clamps & Multimeters, Capacitance, Resistance Meters & Voltage Standards</p> <p>Lot 4 - The Repair and Calibration of Distortion meters, Measuring Receiver, Radio Test Sets & Antenna</p> <p>Lot 5 - Removed due to the absence of sufficient pre-qualified bidders</p> <p>Lot 6 - Removed due to the absence of sufficient pre-qualified bidders</p> <p>Lot 7 - The Repair and Calibration of Dimensional, Force & hardness, Torque and Pressure Items</p> <p>Lot 8 - The Repair and Calibration of Acoustics, Synchro Test Set, Humidity & Temperature and Tachometer Items</p> <p>Lot 9 - The repair & Calibration of Mass & Mass (On Site Calibration) Items</p> <p>The successful contractor(s) will be required to calibrate/repair Articles to UKAS and/or OEM specifications and calibration standards identified with an accompanying Certificate of Calibration and/or Certificate of Conformance detailing results of any applicable output tests. The successful contractor will be required to supply all spares/components necessary to undertake the repair process.</p> <p>The contract has an estimated value of £5.6 million (split accordingly over the 7 lots). Each individual lot shall be awarded to the bidder who provides the Most Economically Advantageous commercially compliant tender(s) gaining the highest Weighted Value for Money (VFM) index score. Weightings have been applied to the three areas under evaluation, and shall be as follows:</p> <p>55% - Technical Capability 10% - Social Values 35% - Cost</p> <p>The resulting contract shall contain a set of Key Performance Indicators to measure performance in areas such as delivery and quality and shall include remedies for poor performance. The Authority shall award the Contract in accordance with the evaluation criteria which will be detailed in the Invitation To Tender</p>
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CONTACT DETAILS	
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ATTACHMENTS	