**ACDECA/015 (710170451)**

**REQUEST FOR INFORMATION (RFI)**

**THE SUPPLY OF CONSUMABLE ITEMS USED FOR NON-DESTRUCTIVE TESTING**

**RFI Title:** The Supply of Consumable Items used for Non-Destructive Testing

**Issue Date:**

**Reference:** Request for Information

**Version:** 1

**Table of Contents**

**Contents**

[Introduction 3](#_Toc156565887)

[Background 3](#_Toc156565888)

[RFI intended outcomes 3](#_Toc156565889)

[RFI Procedure 3](#_Toc156565890)

[How to submit responses to this RFI 3](#_Toc156565891)

[Confidentiality & Proprietary Information 4](#_Toc156565892)

[Costs of preparing your RFI response 4](#_Toc156565893)

[Contact 4](#_Toc156565894)

[Annex A 5](#_Toc156565895)

# Introduction

This RFI is not a bidding opportunity, it is a means by which industry can provide information. Any resulting procurement activity will be conducted competitively. This RFI is an information gathering exercise, and no further discussions with industry are planned at this stage. However, any future procurement activity will be advertised in line with public procurement regulations.

# Background

There exists an emergent requirement to procure a range of Non-Destructive Testing Equipment Consumable Items currently in use by the United Kingdom Ministry of Defence. Within this document is a list of questions which we would like response to. All the equipment within this RFI is Commercial off the Shelf (COTS) equipment.

# RFI intended outcomes

This RFI aims to achieve 5 outcomes:

* + Explore the market to see if existing products could meet the requirements. To establish what direction the market is going in and how quickly.
  + Develop a procurement strategy that will deliver best Value for Defence.
  + Implement an enduring solution that allows the Authority to plan its requirement against an assured continuity of supply.
  + To inform a procurement strategy that enables the implementation of an enduring solution, for commencement between August 2024 and October 2024.
  + To establish if there is one supplier who can manage the supply of the requirement, detailed in this RFI

# RFI Procedure

Responses to this RFI will be reviewed by the DE&S Deca Managed Services Team.

Any details provided in response to this RFI will be used for information purposes only and will not be used to determine the potential suppliers who will be invited to bid, should the Authority proceed to tender.

The results and analysis of this RFI shall not constitute any form of pre-qualification exercise.

Any formal procurement process will be undertaken in accordance with the relevant Procurement Law.

Nothing in this RFI, or any other engagements with Industry prior to a formal procurement process, shall be construed as a representation as to the Authority’s ultimate decision in relation to the future requirement.

# How to submit responses to this RFI

Respondents should provide information in accordance with the format provided in Annex A, in PDF, quoting the RFI reference on all documentation**.**

If upon review of your submission any clarifications or additional information is required, you will be contacted using the details provided within your RFI response.

Please do not submit additional documents such as company overviews, as the purpose of the RFI is to collect information related to the technical solution, so any additional documents will not be included in the review process. Responses should be limited to 100 words per answer.

Any responses received after the deadline will be passed to the team for information, but may not be included in any review conclusions.. Review meetings, which are to be held immediately following the deadline.

Once completed, please return electronically on the Defence Sourcing Portal,no later than **14:00, Friday 1st March 2024.**

# Confidentiality & Proprietary Information

No information included in your response, or in discussions connected to it, will be disclosed to any other third party.

Proprietary information, where included, should be kept to minimum and must be clearly marked.

For the purposes of this RFI, any documentation submitted should be classification OFFICIAL.

# Costs of preparing your RFI response

Any costs relating to the preparation and submission of a response to this RFI are the sole responsibility of the respondent.

# Contact

Quoting the RFI reference, please submit:

i) any requests for clarification,

ii) all responses to this RFI and,

iii) any questions regarding Classification of document(s) intended for submission, to:

Defence Sourcing Portal using the messaging capability

# Annex A

|  |  |
| --- | --- |
| **Question** | **Answer** |
| Company Name |  |
| Company Address |  |
|  |  |
| Name of Company representative completing the RFI |  |
| Contact details (e-mail and telephone number) |  |
| Company web site address |  |
|  |  |
| Main products/services/line of business |  |
| Main market sector |  |
| Number of years in this market sector |  |

| **QUESTIONS** | | | | |
| --- | --- | --- | --- | --- |
| **NSN** | **Part Description** | **Part Number(s)** | **Are you able to provide? Yes/No** | **If no, why?** |
| 5920003089743 | FUSE 10A | PS304794-02 H8329 848860004 100801372 000312010 312 010 46G288 000084886 46N6582 3120102-15 412-324 19340-10A 104389-01 003629930 |  |  |
| 6625013342295 | PROBE VICTOR | 216-585 A113216585 |  |  |
| 6625014336942 | ULTRA PROBE | A113124661 A-113-124-660-T A-113-124-661 |  |  |
| 4240014338082 | UV GLASSES | 000176001 |  |  |
| 6635990522730 | PROBE ADJ | ARP-RUK-2-10-12-70 |  |  |
| 6635990836458 | PROBE ADJ. | ARP-RUK-2-7-8.5-55 |  |  |
| 6635990844623 | LIGHT GUIDE | LLG7518.RF2 |  |  |
| 5999991126454 | MAGNET | 4X4591 000000813 813C |  |  |
| 5340991313459 | MAGNIFIER | NO PRIMARY REF 99-131-3459 PW ALLEN 4XA948 |  |  |
| 6635991563652 | LOW FREQ PRB | 204P4 PS200PC195-114N |  |  |
| 6150991680532 | LEADSUBVIZ | PS200PC195-114N |  |  |
| 5999992086540 | MAGNET | 000000812 4X4590 |  |  |
| 5999992086542 | MAGNET | 4X4592 000000814 |  |  |
| 5999992086543 | MAGNET | 000000815 4X4593 |  |  |
| 6635992143104 | INDICATOR | B184-TT7778835 99-131-2415 008M001 4XM3078 |  |  |
| 6635992149590 | SPRING PROBE | 29-PC-12 PS500P006 |  |  |
| 6635992198032 | EDDY PROBE | XP97PJ01355 107P4 PS006PS028-114N |  |  |
| 6635992529556 | PROBE SHIELDED | 29P111 4XE/123 6635992529556 |  |  |
| 6635992529557 | PROBE SHIELDED | 29P135 4XE/124 PS500PR001 |  |  |
| 6635992529561 | SHIELD PROBE | 29P335 4XE/128 PS002PR083-112 |  |  |
| 6635992529562 | PROBE | 29P405 4XE/129 6635992529562 |  |  |
| 6635992529589 | PROB BLT HOL | 4XE/160 29PA28 PB002R050-060-060 |  |  |
| 6635992529614 | SPADE PROBE | 29PA55 4XE/187 6635992529614 |  |  |
| 6635992529616 | PENCIL PROBE | 29PA57 4XE/189 6635992529616 |  |  |
| 6635992529617 | PENCIL PROBE | 29PA58 4XE/190 6635992529617 |  |  |
| 6635992529636 | STANPEN PROB | 29PA70 4XE/261 6635992529636 |  |  |
| 6635992529638 | PROBE SHIELD | 29P337 4XE/299 |  |  |
| 6635992529651 | PROBE | 29PA86 4XE/384 PS002PD002 |  |  |
| 6635992529652 | PROBE | 29PA87 4XE/385 |  |  |
| 6635992529653 | PROBE | 29PA88 4XE/392 |  |  |
| 6635992529660 | PROBE SHIELD | 29PA95 4XE/406 |  |  |
| 6635992529661 | PROBE SHIELD | 29PA96 4XE/407 PS002P008 |  |  |
| 6635992529676 | RASHIELDPRBE | 5P318 4XE/344 |  |  |
| 6635992551652 | PROBE | 4XS209 A291327700 6/0/10S |  |  |
| 6635992563558 | PROBE ADJ. | ARP-RUK-2-6-7-45 |  |  |
| 6635992576424 | PROBE MINI | MRRP-RUK-1-4.75-30 4XE/256 |  |  |
| 6635992576456 | PROBE | MRRP-RUK-1-6.0-30 4XE/316 |  |  |
| 6635992576464 | PROBE | MRRP-RUK-1-8.5-30 4XE/326 |  |  |
| 6635992576465 | PROBE | MRRP-RUK-1-9.0-30 4XE/327 |  |  |
| 6635992577210 | PROBE | MRRP-RUK-1-1/4-30 4XE/230 |  |  |
| 6635992798259 | MINI PROBE | MRRP-RUK-1-8.0-30 XA002OO0070 002OO-070 |  |  |
| 8030992802323 | CTRDGE 101TH | MPO50TH 101TH 010P60032 |  |  |
| 5995993081286 | LEAD LEMO | 060CX-044 060LE-002 000046709 40A161 5995993081286 |  |  |
| 5120993414194 | NOZZLE PACK | 010P60030 NP10 MPO50NP |  |  |
| 6635993415027 | LEAD PROBE | 010A4-032 01015-048 000046056 39A027 |  |  |
| 6635993601749 | PROBE | 311P24 PS006PR064-114N |  |  |
| 6635993623459 | K PEN PROBE | 040I4-004 0408K-018 A389-030-290 |  |  |
| 5120994158047 | HAND DIS GUN | 101P60029 MPO50HG |  |  |
| 5995994440915 | LEADMICRO | 118-140-012 NO PRIMARY REF 99-444-0915 000507405 4XS122 |  |  |
| 4920994956839 | THERMAL PAPER | C826 S34A002C826 |  |  |
| 6635994960625 | PROBE | 314P44F 4XE/4960625 PS002PD190-114F |  |  |
| 6635994961465 | TEST BLOCK | V2 000268182 |  |  |
| 6625995772205 | SLOT CLEANER | PC2 |  |  |
| 6625996237821 | LEAD RA | 000105618 9924D-332 000506291 |  |  |
| 8030996646658 | CTRDGE 101RT | MPO50RT 010P60031 |  |  |
| 6635997052855 | CAL BLOCK | 000502927 4XS225 NO PRIMARY REF 99-705-2855 |  |  |
| 6635997714562 | PROBE LEAD | 29A001 CC-BMC01-180 2124-2 |  |  |
| 6625997714570 | PROBE SHIELD | 29P311 CEB12430 6625997714570 |  |  |
| 6635997733033 | SPADE PROBE | 29PA53 PK065002NFE |  |  |
| 6635997736062 | PROBE | NO PRIMARY REF 99-773-6062 4XS-164 000505554 |  |  |
| 6635998617059 | ROTARY CAL BLK | NO PRIMARY REF 99-861-7059 CSDE/GEN/GSS/123-PAGE 1 4XE269 CSDE/GEN/GSS/123 |  |  |
| 7510998654897 | PTFE TAPE | P-422 |  |  |
| 6635998876414 | M1036 PROBE | 051J8-004 NO PRIMARY REF 99-887-6414 M1036-SM |  |  |
| 6635998930107 | LEAD | 39A001 0003U-1 ALL07-M02-015A |  |  |
| 6635999022181 | TEST BLOCK x | A4 BS2704-A4 000502160 V2/20 |  |  |
| 6650999334498 | ENDOTESTCARD | 03139-011 RAF001 0311C-002 |  |  |
| 5999999454376 | MAGNET | 11AA1997A 000000811 4X4589 811A |  |  |
| 6635999502584 | MAG FL INDSS | TYPE 2 4XM14 |  |  |
| 6695999564957 | PROBE GAMMA | 241-043 A113241043 |  |  |
| 6240999592174 | LAMP,INCANDE | A1/231 64627 |  |  |
| 4920999745350 | ROTARY CAL BLOCK (TITANIUM) | CSDE/GEN/GSS/123-SHEET 1 FS/0019/2005 |  |  |
| 6635992083798 | TP1 - Test Piece 1:0 to 1000 Amps | 4X4750 |  |  |
| 6810991450004 | COUPLANT,ULTRASONIC | 25-912 (CASE OF 12, 354ML BOTTLES) ULTRAGEL II |  |  |
| 6635992529577 | PROBE,EDDY C | 379-016-490 29PA15 4XE/147 |  |  |
| 6635992529578 | PROBE,EDDY C | 379-016-500 29PA16 4XE/148 |  |  |
| 6635992529590 | PROBE,EDDY C | 379-016-520 4XE/161 29PA29 |  |  |
| 6635992529591 | PROBE,EDDY C | 379-016-530 4XE/162 29PA30 |  |  |
| 6635992529613 | SPADE PROBE | 29PA54 4XE/186 |  |  |
| 6635992529624 | ROLL PROB TB | 29A044 29A018 4XE/225 |  |  |
| 6635992576418 | PROBE | 4XE/229 MRRP-RUK-1-13/64-30 |  |  |
| 6635992576420 | PROBE | MRRP-RUK-1-5/16-30 4XE/232 |  |  |
| 6635992576422 | PROBE | MRRP-RUK-1-15/64-30 4XE/249 |  |  |
| 6635992576425 | MIN PROBE | MRRP-RUK-1-5-30 4XE/257 |  |  |
| 6635992576434 | MIN ROT PROB | MRRP-RUK-1-7/16-30 4XE/281 |  |  |
| 6635992576442 | PROBE | MRRP-RUK-1-1/4-20 4XE/292 |  |  |
| 6635992576452 | PROBE | MRRP-RUK-1-5.5-30 4XE/309 |  |  |
| 6635992576459 | PROBE | MRRP-RUK-1-7.0-30 4XE/321 |  |  |
| 6635992576468 | PROBE | MRRP-RUK-1-9.5-30 4XE/330 |  |  |
| 6635992576472 | PROBE | MRRP-RUK-1-10.5-30 4XE/334 |  |  |
| 6635992576474 | PROBE | MRRP-RUK-1-11.0-30 4XE/336 |  |  |
| 6635992576520 | PROBE MINIRO | MRRP-RUK-1-5.1-40 4XE/448 |  |  |
| 6635992576522 | PROBE DYN | MRRP-RUK-1-4.5-40 4XE/450 |  |  |
| 6635992824487 | MIN ROTPROBE | MRRP-RUK-3.95-40 MRRP-RUK-1-3-95-40 |  |  |
| 6635993094268 | PROBE ADJ | ARP-RUK-2-15-20-110 |  |  |
| 6635994955174 | PROBE 5MHZ | 05361-006 000545384 0539T-004 |  |  |
| 6635996167927 | PROBE | MRRP-LF1-RUK-9.5-40 98PC01312 |  |  |
| 6635997024652 | EDDY PROBE | XP97PI01242 KAS 134-2E |  |  |
| 6635997565500 | PROBEULTRA | 000508940 M6/SF/5S |  |  |
| 6635997596635 | PROBE | NO PRIMARY REF 99-759-6635 4XS-166 000505556 |  |  |
| 6635998173597 | PROBE | MRRP-RUK-1-12-30 4XE-8173597 |  |  |
| 1680998826066 | PROBE | NO PRIMARY REF 99-882-6066 A291425000 4XS239 |  |  |
| 6625998960982 | TESTPIECETP3 | RFQA000353 070 NO PRIMARY REF 99-896-0982 |  |  |
| 6625999043719 | SPADE PROBE | 29-PC-14 4XE-9043719 |  |  |
| 6635999951069 | LEAD | 39A010 0003U-2 |  |  |
| 6635991267318 | Rotary Probe | PRF120-130051 |  |  |
| 6635995034808 | Rotary Probe | PRF100-110051 |  |  |
| 6635999876847 | Rotary Probe | PRF130-150051 |  |  |
| 6635992191294 | Rotary Probe | PRF110-120051 |  |  |

**Innovative solutions are most welcome, even if they do not meet all of the requirements above, we would welcome the opportunity to consider alternatives if applicable.**