**Request for Information (RFI)**

**For**

**701577695 - Supply of Non-Destructive Testing Equipment**

**Supplier response form**

**Annex A**

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| **Request** | **Response** |
| Company Name |  |
| Company Address |  |
|  |  |
| Name of Company representative completing the RFI |  |
| Contact Details (Email and Telephone Number) |  |
| Company Website Address |  |
|  |  |
| Main products/service/line of business |  |
| Main market sector |  |
| Number of years in this market sector |  |
| Is the company currently contracting with any MOD organisation on other contracts? |  |
| Does your company currently hold a valid ISO 9001:2015 certificate with the appropriate scope for this requirement? |  |
| Does your company provide Certificate of Conformity (CofC) for all equipment? |  |
| Are your products CE or CA UK Marked? |  |
| Can you comply with the Logistics Commodities Services Transformation (LCST) Manual?Equipment will be shipped to the MOD Depot in Donnington, therefore this will be mandated in any contracts for these requirements[Logistic Commodities and Services Transformation (LCST) Supplier Manual - Commercial Toolkit - Knowledge in Defence](https://www.kid.mod.uk/maincontent/business/commercial/downloads/lcst/lcst_supplier_manual_v2-0.pdf) |  |
| Social Value – Which theme’s would your company be invested in from the Social Value requirement?[Procurement Policy Note 06/20 – taking account of social value in the award of central government contracts - GOV.UK (www.gov.uk)](https://www.gov.uk/government/publications/procurement-policy-note-0620-taking-account-of-social-value-in-the-award-of-central-government-contracts) |  |

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|  | **QUESTIONS** |
| **Are you able to provide the following equipment? (Top level specifications detailed in specified below)** | **Yes/No** | **If yes, will any part of the requirement be sub-contracted?****I.e. maintenance****Y/N** | **Are you the OEM of the equipment?****Y/N** | **Is the equipment already used for aircraft maintenance? If so, how widely?****I.e. multiple aircraft or one specific aircraft type****Commercial or military only** | **When was the equipment first introduced?** | **What is the expected end of life date for support for the equipment?** | **Additional Comments****(100 words maximum)** |
| 1.Bond Tester Capability (Advanced) |  |  |  |  |  |  |  |
| 2.Bond Tester Capability (Basic) |  |  |  |  |  |  |  |
| 3.Eddy Current Testing (ET) Rotary Gun |  |  |  |  |  |  |  |
| 4.Ultrasonic Flaw Detection A Scan |  |  |  |  |  |  |  |
| 5.Ultrasonic Flaw Detection C Scan |  |  |  |  |  |  |  |
| 6.Ultrasonic Thickness Gauges  |  |  |  |  |  |  |  |
| 7.Radiography Testing (RT) – X-Ray Tubes and Accessories |  |  |  |  |  |  |  |
| 8.Conductivity Measurement |  |  |  |  |  |  |  |

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| **Support Solution** |
| **Are you able to provide support for the following equipment?** | **What support solution would you consider offering for your product? Your answer should consider; through-life configuration control, technical queries, repair, spares, and calibration.** | **Are you able to provide calibration, maintenance and repair documents for the equipment?****This is for information purposes only.** |
| 1.Bond Tester Capability (Advanced) |  |  |
| 2.Bond Tester Capability (Basic) |  |  |
| 3.Eddy Current Testing (ET) Rotary Gun |  |  |
| 4.Ultrasonic Flaw Detection A Scan |  |  |
| 5.Ultrasonic Flaw Detection C Scan |  |  |
| 6.Ultrasonic Thickness Gauges  |  |  |
| 7.Radiography Testing (RT) – X-Ray Tubes and Accessories |  |  |
| 8.Conductivity Measurement |  |  |

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