**DEFENCE, SCIENCE AND TECHNOLOGY LABORATORY (DSTL)**

**REQUEST FOR INFORMATION**

**Anechoic Chamber (REF: RFI20210701)**

**PART B: REQUEST FOR INFORMATION - QUESTIONNAIRE**

In consideration of the information provided in Part A: Project Information, including the identified equipment, Dstl invite you to consider and respond to the following questions:

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| 1. | Are you able to provide specified anechoic chambers, RF screened rooms and an anechoic tube meeting outline specifications provided? |
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| 2. | Please provide an estimated lead time for each anechoic chamber, RF screened room and anechoic tube. |
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| 3. | Please provide installation, calibration and commissioning times for each anechoic chamber, RF screened room and anechoic tube? |
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| 4. | If we were to procure all specified items from you:Could you complete parallel installation, calibration and commissioning?If not, how many parallel activities could you deliver? |
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| 5. | Please provide any special requirements you expect would be required. For example: availability of storage facilities; access to/for heavy lifting equipment; advanced site visits/recces? |
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| 6. | Taking into account that the new site is currently under construction please advise any additional information required from Dstl in order for suppliers be able to respond to an invitation to tender. |
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| 7. | Please provide an indicative costs for each system you could provide. |
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| 8. | It is anticipated that we will require installation between Apr – Sept 2022. What is your minimum notice period for installation of these systems during this period?Is there potential for flexibility in scheduling? |
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| 9. | Are you experienced and able to integrate anechoic chambers and RF screened rooms into BMS (including fire and PAVA alarms)?Is this part of your normal installation? |
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| 10. | To what extent would you envisage the chambers require integration into the building? Are there any constraints and/or dependencies which you would recommend are taken into account in any contract for supply (including installation and maintenance)? |
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| 11. | As part of the installation process, are you able to provide services such as:* principle designer / contractor (under the CDM Regulations);
* certification of health and safety standards; and/or
* provision of documentation (e.g. BIM, H&S) to enable hand over to the FM provider?
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| 12. | How would you propose to engage with any third party FM contractor and is there any information that you would require from Dstl in order to facilitate this engagement? |
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| 13. | Please provide details of any additional information that you think would be relevant to this project. |
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