

CAPABILITY STATEMENT: SAFE OPERATION IN CONTAMINATED ENVIRONMENTS

NAME:

POSITION:

ORGANISATION:

WEBSITE:

In which of the following do you have expertise (tick all that apply)?

Physical: novel sensor technologies

Life: agent characterisation, diagnostic, neutralisation, containment and decontamination

Data: sensor-data fusion, autonomy, modelling, AI, decision support, localisation methods

Engineering: diagnostic devices, assemblies and housings, remotely deployable platforms

What are your core capabilities (skills, experience, equipment and infrastructure)? *Please be succinct and specific, including reference to enabling partnerships if applicable. Approx 500 words*

What are the key discriminators that set you apart from other researchers or providers? *Provide details about the innovative or unique features of your capability that provide a competitive advantage. Approx 300 words*

What examples of recent delivery from these capabilities can you provide? *i.e. knowledge generation, key publications, patents, technology transfers, products. Include key customers and stakeholders where appropriate. Approx 300 words*

What do you see as the future potential of the technology/capability you are involved with, specifically your contribution? *Please provide "out of the box" concepts and applications. Approx 300 words*