<u>Coronavirus: £1million Defence</u> <u>innovation funding</u>

A filmillion fund to fast-track innovation to aid the Armed Forces in the fight against Coronavirus is today launched by the <u>Defence and Security</u> Accelerator (DASA).

The call is open to any idea or novel approach that could boost the Ministry of Defence's capabilities and work as part of the <u>national effort against</u> Coronavirus or similar future threats.

Director of Defence Innovation Clare Cameron said:

Innovators and industry have stepped-up to the plate with a remarkable response to the Coronavirus outbreak. This investment will unleash the power of innovation to rapidly help us in the national effort against Coronavirus.

Coronavirus is not just a health emergency, but also one that affects many other aspects of the way we live. That is why £1m has been allocated to launch this rapid response call today seeking the very best ideas from innovators.

Head of DASA Anita Friend said:

This is a broad call for innovation, meaning we are open to any idea from anybody to solve or tackle any challenge.

If you think you have a great idea that can help us in these unprecedented times, then we want to hear from you.

The funding is a new strand of DASA's <u>Open Call for innovation</u>. The Coronavirus strand will initially be open for one week from today — closing midday on 15 April — for rapid assessment of the first wave of proposals.

DASA will continue to accept proposals after 15 April for consideration.

More information about this call and how to submit a proposal can be found here.

The initiative is being run by DASA with support from the <u>Defence Science and Technology Laboratory (Dstl)</u>.

Earlier this month, DASA launched a call for <u>rapid sanitising technology to</u> <u>speed up the time it takes to clean ambulances</u> in conjunction with the Welsh Government — attracting more than 200 proposals in just one week.

Successful proposals are expected to be chosen this week with trials and assessments starting soon after.