

Results of competition – Stimulating innovation in spacecraft propulsion

Competition code: 1501_CRD1_SPACE_SPACEPRO

Total available funding for this competition was £2million from Innovate UK & UK Space Agency

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
Airbus Defence and Space UK Ltd	Wire Arc Additive manufacturing of near net shapes for Spacecraft propellant tanks	£465,459.00	£292,288.00
Mars Space Ltd	PPTCUP (Pulsed Plasma Thruster for CUbesat Propulsion) customer oriented development	£290,333.00	£187,884.00
QinetiQ Ltd	Use of Gridded Ion Engines for Telecommunications Platforms	£168,352.00	£84,176.00
Surrey Satellite Technology Ltd	HTP Propulsion Subsystem	£487,342.00	£293,775.00

Note: to see the project description, please see here: <https://www.gov.uk/government/publications/innovate-uk-funded-projects> and use the Competition Code given above to search for this competition's results. This file is updated the 1st week of every month.