

Results of competition – Maritime Autonomous Systems

Competition code: 1410_CRD2_TRANS_MAS

Total available funding for this competition was £5million from Innovate UK & Defence Science and Technology Laboratory (DSTL)

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
Autonomous Surface Vehicles (ASV) Ltd	Unmanned Safe Maritime Operations Over The Horizon (USMOOTH)	£1,264,462	£822,427
Autonomous Surface Vehicles (ASV) Ltd	Autonomous Surface / Sub-surface Survey System	£1,150,029	£717,030
ECOSPEED MARINE LIMITED	Safe Intelligent Launch and Recovery Solution (SILARS)	£515,713	£298,844
Planet Ocean Limited	Launch & Recovery of Multiple AUVs from an USV	£674,425	£485,728
Rolls-Royce Plc	Robust Machine Executable Collision Regulations at Sea	£1,275,137	£826,937
Steatite Limited	Pressure Tolerant Lithium Sulphur Battery for Marine Autonomous Systems	£1,124,169	£788,635
Thales UK	Autonomous Operation and Collision Avoidance	£479,698	£275,026
Thales UK	USV Environmental Efficiency	£547,710	£344,691

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.