

Results of competition - Flexible manufacturing

Competition code: 1411_CRD2_HIVM_FAAM

Total available funding for this competition was £7million from Innovate UK & Engineering and Physical Sciences Research Council (EPSRC)

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
CarnaudMetalbox Engineering Ltd	REFORMAT - Reconfigurable modular can making equipment	£1,321,408	£915,664
Croda Europe	Extending UK manufacturing capacity through the introduction of continuous processing unit operations	£1,243,367	£914,016
Lucchini Unipart Rail Ltd	AURORA - Automated remanufacturing of rail components	£1,158,422	£822,988
Skanska	Flexible Robotic Assembly Modules for the Built Environment – FRAMBE	£1,337,990	£708,683
Sphere Fluidics Limited	MIFACTS: Microfluidic system for Flexible Automated Cell Transduction and Selection	£1,397,904	£1,081,642
TEC Systems Limited	Flexible and Reconfigurable Laser Processing Tool-FlexLase	£787,867	£573,396
Thermo Electron Limited trading as Fisher BioServices	Automation of Cell Therapy Cryostorage Processes and Future Manufacturing Facilities	£851,492	£566,163

12th May 2015