

## 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

**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 1<sup>st</sup> week of every month.