

Results of competition – Energy Harvesting for Autonomous Electronics

Competition code: 1406_CRD1_ETCH_ENHARV

Total available funding for this competition was £2.5 from Innovate UK

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
European thermodynamics Ltd	ENHANCED- Energy Harvester for Autonomous Commercial Electronic Devices	£499,868.00	£349,246.00
Gas Sensing Solutions Ltd	Self-powering gas and environment wireless sensor platform for fixed or portable deployment in building automation, horticulture and medical applications	£435,448.00	£265,461.00
GE Aviation Systems - Newmarket	Development of remote, self-powered temperature and pressure monitoring system for harsh environment motorsport, automotive and aerospace applications (SELP)	£426,207.00	£276,380.00
Microsemi Semiconductor Ltd	Montagu	£485,653.00	£319,645.00
Perpetuum Ltd	WARNSS (Wireless Autonomous Rail Networked Sensing System)	£434,870.00	£302,860.00
PragmatIC Printing Ltd	HarFest	£498,833.00	£357,584.00
Wind Technologies Limited	Design, build and testing of MAGtronics electricity harvesting technology for rotor instrumentation in a 10 kW variable speed drive system	£495,396.00	£350,738.00

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.