

Results of competition – Solving Urban Challenges with Data – Feasibility Studies

Competition code: 1412_FS_FUT_CIT_SUCD

Total available funding for this competition was £2.5million from Innovate UK & Natural Environment Research Council (NERC)

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
Ambiental Technical Solutions Ltd.	Improved probabilistic mapping and modelling of groundwater flooding in urban areas	£155,538.00	£128,076.00
Bioregional	Data Driven Local Energy Mapping for Urban Retrofit (LEMUR)	£197,019.00	£162,384.00
C-Tech Innovation	InterCityAir	£192,696.00	£136,022.00
Daniel Black and Associates (db+a)	Healthy Resilient Cities: Building a Business Case for Adaptation	£121,032.00	£100,667.00
eCountability Ltd	An Urban Ecosystem Services Assessment Tool for Businesses and Local Authorities	£137,143.00	£112,898.00
Happy City CIC	Valuing the health benefits of city well-being	£179,453.00	£143,401.00
KAM Futures	SimplifAI	£197,910.00	£158,328.00
Land Quality Management Ltd	Data4Sustain - integration of data to facilitate renewable energy technology use within urban environments	£155,303.00	£128,106.00
Mfatech Limited	WADER Water Advisory Demand Evaluation & Resource Toolkit	£161,664.00	£137,406.00
Zapinamo Ltd	Feasibility of deployable rapid charging to accelerate the take-up of heavily used urban EVs	£199,990.00	£139,993.00

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.