

Results of competition – Scaling up Energy Efficient Computing 2 (EEC II)

Competition code: 1409_CRD2_ETECH_I_ENEFCOM

Total available funding for this competition was £3.5million 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
Allinea Software Ltd	Total Software Energy Reporting and Optimization (TSERO)	£736,942.00	£506,035.00
EnSilica Limited	Expanding and Improving Adiabatic Logic in the eSi-RISC CPU	£619,634.00	£371,780.00
Maxeler Technologies Ltd	Dataflow Computing for Engineering Fluid Simulations (DFC4EFS)	£406,258.00	£233,717.00
Optalysys Ltd	Project GENESYS - Energy Efficient DNA Sequence Searches Using a Revolutionary Optical Processor	£721,774.00	£498,406.00
SoftIron Ltd	Soft Computing Solution to Energy Conservation in Enterprise Servers	£666,597.00	£475,749.00

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.