

Innovate UK

Results of Competition: SOLAR ERANET CoFund

Competition Code: 1612_EU_ERANET_SOLAR

Total available funding is £645,749

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
Cybrotech Limited	Enabling rising penetration and added value of photovoltaic generation by implementationPV system integration of advanced storage systems	£93,913	£28,696
Project description - provided by applicants			
Awaiting Public Project Summary			

Note: you can see all Innovate UK-funded projects here

<https://www.gov.uk/government/publications/innovate-uk-funded-projects> Use the Competition Code given above to search for this competition's results

Innovate UK

Results of Competition: SOLAR ERANET CoFund

Competition Code: 1612_EU_ERANET_SOLAR

Total available funding is £645,749

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
Dycotec Materials Ltd	ENabling Micro-ConcEntrator PhotovoltaicS with Novel Interconnection Methods	£369,912	£258,938
Project description - provided by applicants			
Awaiting Public Project Summary			

Note: you can see all Innovate UK-funded projects here

<https://www.gov.uk/government/publications/innovate-uk-funded-projects> Use the Competition Code given above to search for this competition's results

Innovate UK

Results of Competition: SOLAR ERANET CoFund

Competition Code: 1612_EU_ERANET_SOLAR

Total available funding is £645,749

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
SUN Chemical Limited	PERC meets self-aligned selective emitter technologies based on inkjet printing and silver less plating	£330,435	£165,217
Project description - provided by applicants			
Awaiting Public Project Summary			

Note: you can see all Innovate UK-funded projects here

<https://www.gov.uk/government/publications/innovate-uk-funded-projects> Use the Competition Code given above to search for this competition's results

Innovate UK

Results of Competition: SOLAR ERANET CoFund

Competition Code: 1612_EU_ERANET_SOLAR

Total available funding is £645,749

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
Johnson Matthey PLC	High-efficiency PERT and IBC cell development focussing on paste and CVD optimization for longterm stability	£312,751	£156,376
Project description - provided by applicants			
Awaiting Public Project Summary			

Note: you can see all Innovate UK-funded projects here

<https://www.gov.uk/government/publications/innovate-uk-funded-projects> Use the Competition Code given above to search for this competition's results