Results of Competition:SBRI - Roads for the Future (NIC)Competition Code:1801\_SBRI\_NIC\_DRDA

Total available funding is £150,000

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	
AECOM Limited	Using VISSIM to evaluate GLOSA strategies on A59 V2I test corridor	£30,000	£30,000	
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

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Participant organisation names	Project title	Proposed project costs	Proposed project grant	
Leeds City Council	Traffic Signal Control: The Next Generation	£29,600	£29,600	
Project description - provided by applica	Project description - provided by applicants			
Awaiting Public Project Summary				

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Ove Arup & Partners Limited	CAV-Savvy FlexKerbs	£30,000	£30,000
Project description - provided by applicants			
Awaiting Public Project Summary			

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Immense Simulations Limited	Short Term Traffic Prediction for Improved CAV Fleet Efficiency	£30,000	£30,000
Project description - provided by applicants			
Awaiting Public Project Summary			

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Results of Competition:SBRI - Roads for the Future (NIC)Competition Code:1801\_SBRI\_NIC\_DRDA

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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
City Science Corporation Limited	Segregated CAV Zones	£30,000	£30,000
Project description - provided by applicants			
Awaiting Public Project Summary			

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