

CENTS: A Research Network
for the Sustainable Transport
Community

Circular Economy Network+ in Transportation Systems



**British
Geological Survey**
Expert | Impartial | Innovative



**UNIVERSITY OF
CAMBRIDGE**



**UNIVERSITY OF
SURREY**



**Engineering and
Physical Sciences
Research Council**



CENTS Feasibility Funding Case Study Template

Title of Feasibility Study:

1. Project Team

Names, expertise and photos of project team

Logo(s) of industry partner(s)

2. Executive summary (max 200 words)

1-2 sentences to highlight main findings and how they can be used by industry and the wider sustainable transport research community

The problem (max 200 words)

2-3 sentences to set the scene, including scope, challenges, opportunities

The approach (max 100 words)

1-2 sentences to summarise research question and methodology

Novelty (max 100 words)

This project is the first to...



Results (max 500 words)

More detail of results, including 4-5 figures

Key finding 1 (max 50 words)

Key finding 2 (max 50 words)

Testimonial from ECR/project team (max 500 words)

How has the project and involvement in CENTS impacted your skills and aspirations?

Testimonial from Industry partner(s) (max 500 words)

Have the project and its findings had a beneficial impact?

Impact (max 200 words)

Wider applications and beneficiaries

Next steps (max 200 words)



*Future research directions, publications, follow on funding achieved**

*CENTS team will be in touch towards the completion of the CENTS project (end of 2022) to update the impact section

Connect with us on Twitter [@CE4Transport](https://twitter.com/CE4Transport)
For any queries, please email circulartransport@warwick.ac.uk
<http://www.warwick.ac.uk/circulartransport>