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RESOURCE EFFICIENCY

in Construction and the Built Environment



UNIVERSITY OF
CAMBRIDGE



UNIVERSITY OF
BATH

23 April 2021
Department of Engineering, University of Cambridge



resource
efficiency
collective



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Resource Efficiency Collective is a research initiative at Cambridge University. Together, we seek answers to a challenging question: how can we deliver future energy and material services, while at the same time reducing resource use and environmental impact?





Smart Sustainable Packaging from Plants (S2UPPlant)



Joanna Wakeling
November 20, 2020

We're excited to announce our involvement in the launch of S2UPPlant – Smart Sustainable Plastic Packaging from Plants. Background: Over 90% of plastics are derived from fossil-derived feedstocks,...



Exergy calculator



Jonathan Cullen
September 15, 2020

The use of energy and materials in modern society is associated with greenhouse gas (GHG) emissions that exacerbate climate change. To reduce emissions, a combined energy and material...



Resource Efficiency in Construction and the Built Environment (RECBE)



Michal Drewniok
August 24, 2020

Nearly half of the UK's carbon emission are linked to the construction and operation of the built environment, and this figure excludes the embodied carbon in the materials...



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The Lightest Beam Method



Michal Drewniok
January 11, 2021

The Lightest Beam Method – A methodology to find ultimate steel savings and reduce embodied carbon in steel framed buildings Over the last ten years, global demand for...



Should transition bonds have a place in the path towards carbon neutrality?



Ana Morgado
November 27, 2020

"The European Union's target of achieving net-zero emissions by 2050 is a costly one. An annual investment of €260 billion is estimated as needed to advance EU transition..."

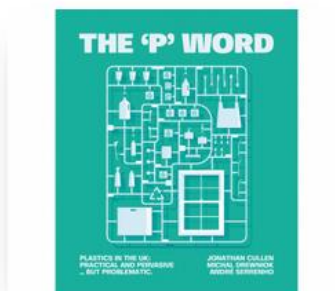


Energy reduction in construction



Michal Drewniok
October 18, 2020

Redukcja energochłonności w budownictwie (Energy reduction in construction) by Michal Drewniok is now available! Download the chapter here (PL) EN: The construction sector is considered to be the...



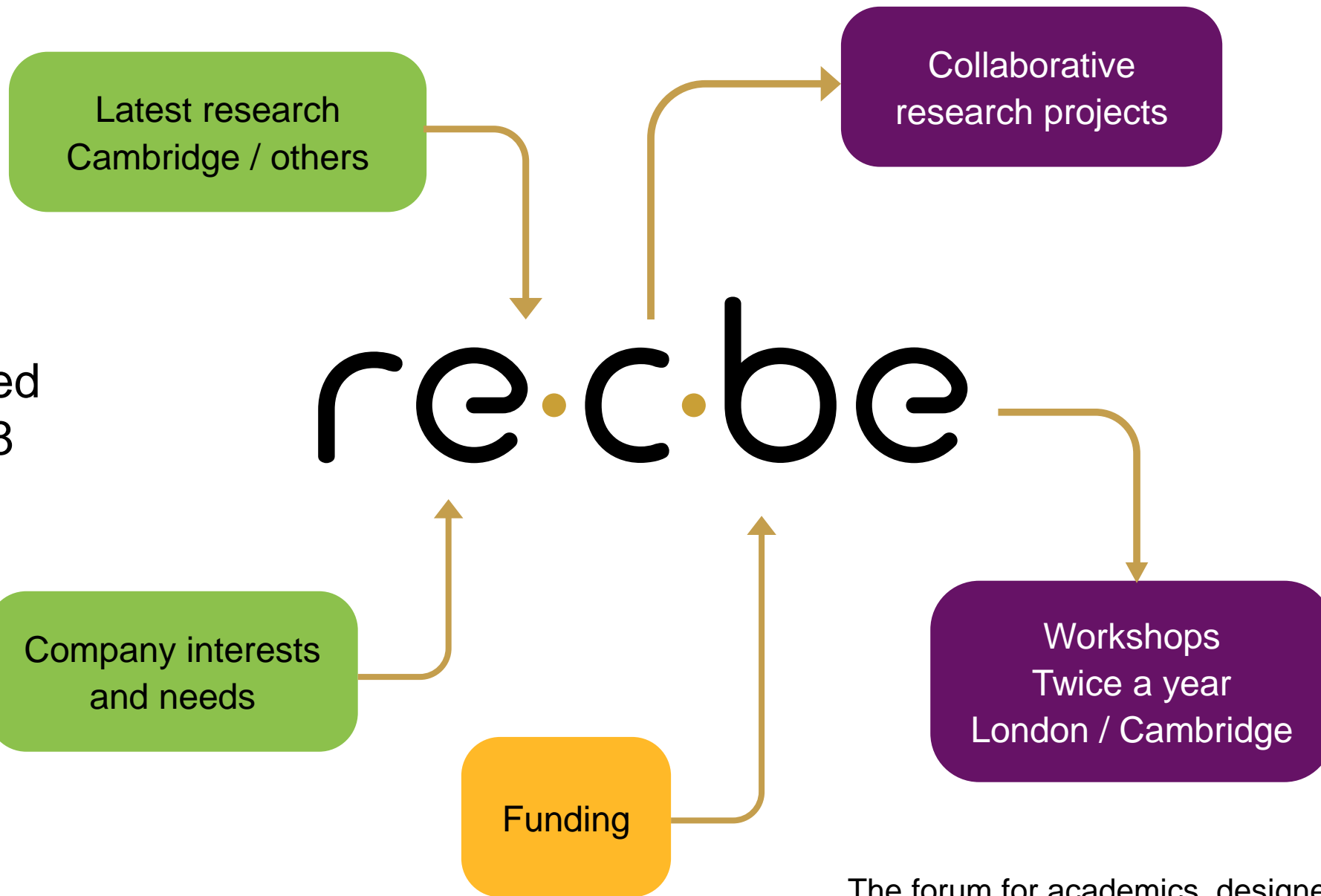
THE 'P' WORD



Jonathan Cullen
September 22, 2020

THE 'P' WORD – Plastic in the UK: practical and pervasive ... but problematic By Jonathan Cullen, Michal Drewniok and André Cabrera Serrenho Click here to download the...

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in 2018



The forum for academics, designers, engineers,
contractors, clients and policy makers ...



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GRIMSHAW



Department for Business, Energy & Industrial Strategy



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Edinburgh Napier UNIVERSITY



The University of Sheffield.

UNIVERSITY OF LEEDS



Loughborough University



UNIVERSITY OF BATH

UNIVERSITY OF WESTMINSTER



Circularity and embodied carbon efficiency in construction

13.00 **Welcome – Jonathan Cullen** (University of Cambridge)

13.05 – 13.20 – **Andrea Charlson** “Circular construction in regenerative cities (CIRCulT)”
(LWARB – London Waste and Recycling Board)

13.20 – 13.35 – **Charles Gillott** “The Vertical Extension of Existing Buildings: Potential, Barriers and Enablers” (University of Sheffield)

13.35 – 13.50 – **Discussion**

13.50 – 14.05 – **Will Mihkelson** “Regenerate - A circular economy engagement tool”
(University of Sheffield)

14.00 – 14.15 – **Cyrille Dunant, Ben Gholam** “Parametric Benchmarking Tool for Embodied Carbon Efficiency – PANDA” (University of Cambridge, Price & Myers)

14.15 – 14.25 – **Discussion and Q&A**

14.25 – 14.30 – **next steps**

talks

discussion and Q&A

**Projects in collaboration with RECBE
and next steps**

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