[Why is there a need?]

Are there definitions of CE?

Is there a policy context and driver for CE?

What is the European Commission doing on CE?

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for CE?

What will the Green Construction Board Circular Economy Working Group focus on?

What is the Green Construction Board (GCB)?

[What is the GCB Circular Economy Working Group?]

What will the GCB CE Group aim to achieve?

What is the scope of the GCB Circular Economy Working Group?

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (materials and water)?]

What are/might be the business benefits of applying CE thinking to construction and the built environment?

Has anyone tried to quantify the economic benefits of applying CE thinking to construction and the built environment?

Are there other business benefits to CE Thinking?

What are likely to be the challenges for CE thinking in the built environment?

The Green Construction Board

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

What is happening in the design community?

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

What is happening in the engineering community?

What is happening during the refurbishment and end of life stages?

Are construction products and materials being reused?

What mechanisms and initiatives are taking place to divert construction and demolition waste from landfill?

Are there any examples of circular economy business models being used in the built environment sector?

CIRCULAR ECONOMY

What needs to happen next to deliver CE thinking in the built environment sector? This is

very much the focus of the GCB CE Working Group: how to help catalyse the practical action to deliver the business benefits that are predicted with circular economy thinking. Possible questions might include:

How can CE thinking be promoted in the client community?

What is required to facilitate the design community to adopt CE thinking?

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools are needed?

What is required to enable the flow of materials?

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

What business models are required?

What are the Research and innovation challenges?

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Construction and Demolition Waste (CDW) – measuring, understanding and eliminating it?

Do we know how much construction and demolition waste (CDW) is produced in the UK?

How is CDW data collected?

How much CDW is recovered?

Do we know how much CDW goes to landfill?

Do we know how many materials are reclaimed?

Are there any examples of CE happening in the built environment?

Buildings

[Infrastructure]

[Materials]

Research projects on CE thinking relevant to construction

V.2 APRIL 2016







Circular Economy

Does a Circularity Indicator exist?

evolving to cover circularity issues?]

Measuring and Managing Information for the

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are

What is a circular economy (CE)?

[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for CE?

What will the Green Construction Board Cir Economy Working Group focus on?

[What is the Green Construction Board (GCB)?]

[What is the GCB Circular Economy Working Group?]

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy Wor Group?]

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (materia water)?]

What are/might be the business benefits applying CE thinking to construction and the built environment?

[Has anyone tried to quantify the economic benefits of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

The Green Construction Board

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

[What is happening during the refurbishment and end of

Why is there a need?

adopt CE thinking?]

Circular economy thinking means maintaining access to materials and resources for continual and future use. With an ever expanding human population and rising standards of living across the globe, it is likely to be the only viable option to maintain standards of living.

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What is required to enable the flow of materials?]

[What are the Research and innovation challenges?]

[What business models are required?]

Ω

truction and Demolition Waste (CDW) – uring, understanding and eliminating it?

[What is the role for BIM - Building Information Modelling?]

! know how much construction and demolition waste is produced in the UK?]

s CDW data collected?]

nuch CDW is recovered?]

know how much CDW goes to landfill?

know how many materials are reclaimed?]

ere any examples of CE happening in the environment?

ngs]

tructure]

ials]

rch projects on CE thinking relevant to construction]

105 ALTIL 201

What is required to facilitate the design community to







KNOWLEDGE RESOURCE FOR CIRCULAR ECONOMY THINKING IN CONSTRUCTION

BY JANE THORNBACK, CONSTRUCTION PRODUCTS ASSOCIATION AND KATHERINE ADAMS. BRE AND LOUGHBOROUGH UNIVERSITY

What is a circular economy (CE)?

[Why is there a need?]
[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the LIV.

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO)

(X)

r economy?]

uction that are

ormation Modelling?]

Is there a policy c

What is the Europe

Are there non-go

What will the Gre
Economy Working
[What is the Green Co
[What is the GCB Circ
[What will the GCB CE
[What is the scope of
Group?]

[How will the group f [Has the GCB done a construction waste water)?]

What are/might I applying CE think built environment

[Has anyone tried to of applying CE thinki environment?]
[Are there other busings and the content of the con

Are there definitions of CE?

Yes, there are a number of differing definitions and views of CE. Popular ones are:

- Ellen MacArthur Foundation which has produced a series of in-depth think tank pieces, including a definition of CE, an indicator for measuring CE and detailed consideration of the business case for CE.
 http://www.ellenmacarthurfoundation.org/circular-economy
- A number of organisations have adopted their own definitions of circular economy. Whilst these vary to an extent, they include common aspects such as keeping materials at a highest value possible, having circular loops of materials and developing appropriate business models. Examples include WRAP (http://www.wrap.org.uk/content/wrap-and-circular-economy); The Scottish Government (https://www.green-alliance.org.uk/CETF.php; Aldersgate Group (https://www.aldersgategroup.org.uk/asset/download/242/Report%2520-%2520Resilience%2520in%2520the%2520Round.pdf), Chatham House (<a href="https://www.chathamhouse.org/sites/files/chathamhouse/public/Research/Energy,%20Environment%20and%20Development/bp0312_preston.pdf).
- The concept of CE is a vibrant subject area in the academic community involving various schools of thought such as cradle to cradle, performance economy, industrial ecology and biomimicry.
 - E.g. The Industrial Society http://www.is4ie.org/; the 2005 conference on Industrial Ecology for a Sustainable Future http://www.is4ie.org/resources/documents/abstractbook-oral%20050603.pdf and the Industrial Ecology Gordon Research Conference https://www.grc.org/programs.aspx?id=12729; as well as editions of academic journals. E.g. Journal for Industrial Ecology http://jie.yale.edu/cfps and the Proceedings of the Institution of Civil Engineers Waste and Resource Management http://www.icevirtuallibrary.com/toc/jwarm/current
- Of course, CE as a concept builds on a mountain of themes relating to waste reduction, recycling, reuse, material efficiency, security
 of supply, sustainable consumption and production, better design, sharing of resources etc. All these are strands of circular
 economy thinking.

What are likely to thinking in the built environment?

What is required to enable the flow of materials?

[What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]

[What are the Research and innovation challenges?]

. .





/aste (CDW) – eliminating it?

and demolition waste

andfill?] reclaimed?]

appening in the

ant to construction 1

ledge is always join the debate ting

[Why is there a need?]

[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

What is bannaning in the decign community 21

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

nstruction that are

g Information Modelling?]

Is there a policy context and driver for CE?

What is the European Co
What are UK governmen

Are there non-govern

What will the Green C Economy Working Gr

[What is the Green Constr [What is the GCB Circular [What will the GCB CE Gro [What is the scope of the Group?]

[How will the group functi [Has the GCB done any pr construction waste and r water)?]

What are/might be to applying CE thinking built environment?

[Has anyone tried to quar of applying CE thinking to environment?]

[Are there other business

What is the European Commission doing on CE?

- The European Commission in December 2015 adopted a new Circular Economy Package to stimulate Europe's transition towards a circular economy; it is intended to boost global competitiveness, foster sustainable economic growth and generate new jobs. http://europa.eu/rapid/press-release IP-15-6203 en.htm
- The Netherlands holds the EU Presidency from January to June 2016. It intends to finalise actions to implement the EU Circular Economy package by June 2016. http://english.eu2016.nl/
- The Government of the Netherlands has produced a knowledge map for the Circular Economy, from which this report takes its inspiration.

http://www.circle-economy.com/news/knowledge-map-circular-economy/

The European Environment Agency (EEA) will contribute to the knowledge base on circular economy by developing a comprehensive analytical framework by which to better understand it and to measure progress. Its first report Circular economy in Europe - Developing the knowledge base was published in January 2016. It looks at four aspects: the concept and benefits, the main enabling factors and transition challenges, metrics for measuring progress and contextual issues that requiring research or policy. http://www.eea.europa.eu/publications/circular-economy-in-europe

- Europe 2020 is the EU's Growth Strategy and includes major strands of work including a Resource Efficient Europe which underpins thinking on the wise use of resources. http://ec.europa.eu/resource-efficient-europe/
- A strand of the Resource Efficiency Roadmap led to an EU Communication on Resource Opportunities in the Building Sector. http://ec.europa.eu/environment/eussd/pdf/
 SustainableBuildingsCommunication.pdf
- This is being taken further forward in a 2015-17 research project by the Commission to identify macro-objectives for resource efficient buildings.

http://susproc.jrc.ec.europa.eu/Efficient_Buildings/docs/151222%20Resource%20Efficient%20Buildings_Macro%20objectives%20WP_Final%20version.pdf

n Waste (CDW) – and eliminating it?

tion and demolition waste

s to landfill?]
s are reclaimed?]

CE happening in the

relevant to construction l

owledge is always e – join the debate inking

What are likely to be the challenges for CE thinking in the built environment?

are necucu:

[What is required to enable the flow of materials?]

[What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]







[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

What are UK government(s) doing on Control

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

RIM – Building Information Modelling?]

Are there non-governmental d

What will the Green Constructi Economy Working Group focus

[What is the Green Construction Boar [What is the GCB Circular Economy W [What will the GCB CE Group aim to a [What is the scope of the GCB Circula Group?]

[How will the group function?]

[Has the GCB done any previous work construction waste and resource eff water)?]

What are/might be the busine applying CE thinking to constribuilt environment?

[Has anyone tried to quantify the eco of applying CE thinking to construction environment?]

Are there other business benefits to CE minking:

What are likely to be the challenges for CE thinking in the built environment?

What are UK government(s) doing on CE?

- The government response to the EU 2015 consultations on its Circular Economy package are available. Defra is the policy lead for the CE and is holding discussions with stakeholders to feed into EU negotiations and plans. https://www.gov.uk/government/publications/circular-economy-and-waste-markets-uk-government-response-to-european-commission-consultations
- The Scottish government published in February 2016 a circular economy strategy. http://www.gov.scot/Resource/0049/00494471.pdf
- A Scottish Institute for Remanufacture (SIR) has been established funded by the Scottish Funding Council and Zero Waste Scotland and is hosted at the University of Strathclyde. http://www.scot-reman.ac.uk/
- Wales the Welsh Government have released a written statement on achieving a more circular economy in Wales. http://gov.wales/about/cabinet/cabinetstatements/2016/circulareconomy/?lang=en
- The Government / industry <u>Green Construction Board (GCB)</u> has endorsed a working group on the circular economy to provide leadership to the construction industry to start to move towards more CE thinking.

Demolition Waste (CDW) – standing and eliminating it?

ch construction and demolition waste

the UK?]

ected?]

overed?]

ch CDW goes to landfill?]

ny materials are reclaimed?]

mples of CE happening in the

CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking

what does procuring with CE thinking in mind look liker.

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]
[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Is there a policy context and driver for CE?

What is the European Co

Are there non-govern

What will the Green 0

Economy Working Gr

[What is the Green Const

What is the GCB Circular
What will the GCB CE Gro

What is the scope of the

[How will the group functi [Has the GCB done any pr

Group?]

Are there non-governmental drivers for CE?

Yes, many think tanks, industries, companies, professional institutions, trade associations and NGOs are pushing forward with

CE thinking as they understand the need to change our consumption patterns.

The Ellen MacArthur Foundation has been a major player in driving understanding of the necessity and benefits of a Circular Economy.

http://www.ellenmacarthurfoundation.org/circular-economy

■ The World Economic Forum has started an initiative with the Ellen MacArthur Foundation called Project MainStream aimed at accelerating the transition to a circular economy. It has launched three new programs focused on developing ways of scaling the circular economy through materials management, information technology and business model innovation. http://www.weforum.org/global-challenges/projects/circular-economy/

■ The London Waste and Recycling Board is developing a circular economy route map for London with the built environment identified as one of five focus areas. http://www.lwarb.gov.uk/wp-content/uploads/2015/12/LWARB-circular-economy-report_web_09.12.15.pdf (p21-22 for built environment)

The Royal Society of Arts (RSA) runs a programme called Great Recovery: redesigning the future aimed at promoting circularity in thinking.

http://www.greatrecovery.org.uk/

Many industry and business organisations and companies are exploring what CE thinking means for them, including security and scarcity of raw materials, and examining the challenges and opportunities their sector faces. E.g. Gypsum to Gypsum http://gypsumtogypsum.org/ n Waste (CDW) – and eliminating it?

g Information Modelling?]

tion and demolition waste

s to landfill?]
s are reclaimed?]

CE happening in the

relevant to construction

owledge is always e – join the debate ninking

water)?]

What are/might be to applying CE thinking built environment?

[Has anyone tried to quan of applying CE thinking to environment?]

[Are there other business

What are likely to be the challenges for CE

thinking in the built environment?

are riceucu:

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drivers for

What will the Green Construction Board Economy Working Group focus on?

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Gro

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy Group?]

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (mat water)?]

What are/might be the business benefi applying CE thinking to construction and built environment?

[Has anyone tried to quantify the economic beneft of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What is the Green Construction Board (GCB)?





tion and Demolition Waste (CDW) – ng, understanding and eliminating it?

bw how much construction and demolition waste produced in the UK?

)W data collected?]

h CDW is recovered?]

ow how much CDW goes to landfill?]

ow how many materials are reclaimed?]

any examples of CE happening in the irronment?

l ture

ture

projects on CE thinking relevant to construction I

What is required to facilitate the design community to adopt CE thinking?

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM - Building Information Modelling?]

Are there non-governmental drivers for

What will the Green Construction Board **Economy Working Group focus on?**

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Gro

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy \ Group?]

[How will the group function?]

Has the GCB done any previous work relating to water)?]

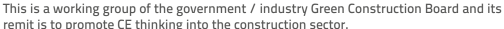
What are/might be the business benefi applying CE thinking to construction an built environment?

[Has anyone tried to quantify the economic bene of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What is the GCB Circular Economy Working Group?



\otimes

remit is to promote CE thinking into the construction sector.

tion and Demolition Waste (CDW) ng, understanding and eliminating it?

roduced in the UK?

N data collected? 1

CDW is recovered?]

w how much CDW goes to landfill?

w how many materials are reclaimed?]

any examples of CE happening in the ironment?

projects on CE thinking relevant to construction I

What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for CE?

What will the Green Construction Board Circul **Economy Working Group focus on?**

[What is the Green Construction Board (GCB)?]

[What is the GCB Circular Economy Working Group?]

[What will the GCB CE Group aim to achieve?]

What is the scope of the GCB Circular Economy Working Group?]

[How will the group function?]

Has the GCB done any previous work relating to water)?]

What are/might be the business benefits of applying CE thinking to construction and the built environment?

Has anyone tried to quantify the economic benefits environment?1

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

What is happening during the refurbishment and end of

What will the GCB CE Group aim to achieve?

To help catalyse the industry to change its practices so as to adopt a less wasteful, more efficient and CE way of thinking

Circular Economy Does a Circularity Indicator exist?

Measuring and Managing Information for the

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM - Building Information Modelling?]

Construction and Demolition Waste (CDW) easuring, understanding and eliminating it?

DW) is produced in the UK?

w is CDW data collected?]

w much CDW is recovered?]

we know how much CDW goes to landfill?]

we know how many materials are reclaimed?]

e there any examples of CE happening in the ilt environment?

ildings]

rastructure]

aterials 1

search projects on CE thinking relevant to construction I

V.2 APRIL 2016

New knowledge is always welcome - join the debate at #cethinking







community?]

What is required to facilitate the design community to adopt CE thinking?

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

What business models are required?

[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

What are UK government(s) doing

Are there non-governmenta

What is the Green Construction E

[What is the GCB Circular Econom

What will the GCB CE Group aim

I What is the scope of the GCB Cir

[How will the group function?]

[Has the GCB done any previous was not been supported by the company of the c

Group?]

water)?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

8

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

What is the scope of the GCB Circular Economy Working Group?



- Buildings, infrastructure and materials/products
- But the Group will not cover renewable or clean energy, energy efficiency, carbon reporting or sharing assets such as buildings – because there are many other initiatives and organisations that are focused on these topics

- Building Information Modelling?]

molition Waste (CDW) – Inding and eliminating it?

onstruction and demolition waste UK?

ed?] .-

red?]

DW goes to landfill? naterials are reclaimed?

les of CE happening in the

thinking relevant to construction

ew knowledge is always elcome – join the debate at #cethinking

What are/might be the bus applying CE thinking to consbuilt environment?

[Has anyone tried to quantify the of applying CE thinking to construenvironment?]

Are there other business benefits

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]

[What are the Research and innovation challenges?]





The Green Construction Board

What are likely to be the challenges for CE

thinking in the built environment?

[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for CE?

What will the Green Construction Board Circular **Economy Working Group focus on?**

[What is the Green Construction Board (GCB)?]

[What is the GCB Circular Economy Working Group?]

[What will the GCB CE Group aim to achieve?]

What is the scope of the GCB Circular Economy Working Group?]

[How will the group function?]

Has the GCB done any previous work relating to water)?]

What are/might be the business benefits of applying CE thinking to construction and the built environment?

Has anyone tried to quantify the economic benefits environment?1

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

What is happening during the refurbishment and end of

Are construction products and materials being reused?

How will the group function?



A Steering Group of individuals from across the built environment and a Community of Practioners. How the latter will communicate is still being thought through.

How can CE thinking be promoted in the client

What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

What business models are required?

[What are the Research and innovation challenges?]

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM – Building Information Modelling?]

Construction and Demolition Waste (CDW) measuring, understanding and eliminating it?

Do we know how much construction and demolition waste (CDW) is produced in the UK?]

[How is CDW data collected?]

[How much CDW is recovered?]

Do we know how much CDW goes to landfill?

Do we know how many materials are reclaimed?

Are there any examples of CE happening in the built environment?

[Buildings]

[Infrastructure]

[Materials]

[Research projects on CE thinking relevant to construction]

V.2 APRIL 2016





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

What are UK government(s) doing on CF21

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

What is happening in the design community?

What is happening in the manufacturing sector?

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

BIM - Building Information Modelling?]

Are there non-governmental di

What will the Green Constructi **Economy Working Group focus**

What is the Green Construction Boa

[What is the GCB Circular Economy \

What will the GCB CE Group aim to

What is the scope of the GCB Circula Group?]

[How will the group function?]

Has the GCB done any previous wor water)?]

What are/might be the busine applying CE thinking to constru built environment?

[Has anyone tried to quantify the eco environment?1

Are there other business benefits to CE minking:

thinking in the built environment?

Has the GCB done any previous work relating to construction waste and resource efficiency (materials and water)?

Yes, a GCB from 2007 to 2013 developed a methodology for measuring construction, demolition and excavation waste (CD&E) to landfill, as well as annual reporting. The group also developed an action plan. http://www.greenconstructionboard.org/index.php/resources/greening-the-industry/top-tips/ waste?id=401

The construction product sector produced a series of sector Resource Efficiency Action Plans (REAPs), advanced understanding of embodied impact information and with BRE and BSI developed responsible sourcing schemes and standards.

Water: contractors and manufacturers produced guidance on water usage in the manufacturing and construction processes.

http://www.greenconstructionboard.org/index.php/resources/greening-the-industry/watermanagement-planning/introduction & http://www.constructionproducts.org.uk/publications/technical/ display/view/water-efficiency-the-contribution-of-construction-products/

Demolition Waste (CDW) – standing and eliminating it?

the UK?]

cted?1

overed?1

:h CDW goes to landfill?]

ny materials are reclaimed?]

mples of CE happening in the

CE thinking relevant to construction **I**

New knowledge is always welcome – join the debate at #cethinking

What are likely to be the challenges for CE

what does procuring with LE thinking in mind look like?

[What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing

Are there non-governmenta

What will the Green Constru Economy Working Group for

[What is the Green Construction B [What is the GCB Circular Economy [What will the GCB CE Group aim to [What is the scope of the GCB Circulary]

[How will the group function?]

[Has the GCB done any previous v construction waste and resource water)?]

What are/might be the bus applying CE thinking to consbuilt environment?

[Has anyone tried to quantify the e of applying CE thinking to constru environment?]

Are there other business benefits

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

(X)

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

- Building Information Modelling?]

Has anyone tried to quantify the economic benefits of applying CE thinking to construction and the built environment?

- The EU Circular Economy package does not mention the built environment specifically but quantifies the adoption of a circular economy in Europe as bringing net savings of 600 billion euros. http://europa.eu/rapid/press-release_MEMO-15-6204_en.htm
- The Ellen MacArthur Foundation/McKinsey Growth Within Report states that around £60 billion of net savings of primary resources could be made by 2030. http://www.ellenmacarthurfoundation.org/publications
- The London Circular Economy Report calculates that CE opportunities in the built environment will add £3-5bn to GDP by 2036. http://www.lwarb.gov.uk/what-we-do/accelerate-the-move-to-a-circular-economy-in-london/

molition Waste (CDW) – Inding and eliminating it?

onstruction and demolition waste

ed?]

ered?]

.DW goes to landfill?]
naterials are reclaimed?]

les of CE happening in the

thinking relevant to construction

ew knowledge is always elcome – join the debate at #cethinking

What are likely to be the challenges for CE thinking in the built environment?

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





What approaches are already happening in the built environment world that contribute to a

Measuring and Managing Information for the Circular Fconomy

[Why is there a need?] [Are there definitions of CE?]

Is there a policy context and

What is the European Commiss What are UK government(s) doin

Are there non-governmenta

What will the Green Constru **Economy Working Group for**

What is the Green Construction E [What is the GCB Circular Econom What will the GCB CE Group aim What is the scope of the GCB Circ Group?]

[How will the group function?]

Has the GCB done any previous v water)?]

Are there other business benefits to CE Thinking?

- Security of Supply. The EU has produced a study on the security of supplies and scarcity of raw materials. http://eplca.jrc.ec.europa.eu/uploads/RawMat-scarcity-of-raw-materials.pdf
- The UK Government (Defra and BIS) published a study in 2012 entitled A Resource Security Action Plan: Making the most of valuable materials. https://www.gov.uk/government/uploads/system/uploads/ attachment_data/file/69511/pb13719-resource-security-action-plan.pdf
- Understanding the business risk of availability and price of materials in a world of limited supply and increasing competition, is part of the circular economy debate.
- Future proofing of business activities, such as investigating the effect of business models compatible with CE thinking and building business resilience in the CE area.
- Is there a competitive advantage to being an early adopter of CE thinking?

r exist?]

the circular economy?1 v issues?]

Building Information Modelling?

molition Waste (CDW) – nding and eliminating it?

1?]

DW goes to landfill?] naterials are reclaimed?

les of CE happening in the

What are/might be the busi applying CE thinking to cons built environment?

[Has anyone tried to quantify the economic benefits environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

How can CE thinking be promoted in the client community?]

What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]

[What are the Research and innovation challenges?]

Research projects on CE thinking relevant to construction I

V.2 APRIL 2016





What approaches are already happening in the built environment world that contribute to a

Measuring and Managing Information for the Circular Economy

in the control of the

Are th

Is the [What

[Wha

Are th

What Econo
[What [What [What Group [How v

Has

What apply built 6 [Has a of apply environal of the control of th

What thinki

What are likely to be the challenges for CE thinking in the built environment?

 Lack of quality assurance for secondary and recycled materials.

- Problematic logistics of moving and storing materials.
- Constraints of existing waste legislation.
- Complex materials and products which are increasing in use can be difficult to reuse.
- Viability of extended user responsibility requirements for long-lived buildings and products
- Changes in legislation may mean that recovered material no longer complies with certain regulations e.g. REACH.

Products, buildings and infrastructure:

Long life of buildings, infrastructure and products.

Much of the work to develop CE thinking to date has

been focused on short-lived consumer goods such

as phones, computers, washing machines etc. But

infrastructure that exist for decades if not centuries.

Examples of the reuse of buildings or construction

materials and products litter the millennia, but

how can modern buildings and modern materials

be designed to be better used, last longer and be

available for similar or alternate purposes at end

of life. The challenges for adapting CE thinking in

construction are likely to be complex and include:

can this thinking also be applied to buildings and

- Complexity of buildings.
- Variable lifespans of components of buildings.
- Existing, especially more recent, buildings are not designed for today's End of Life issues.
- Changes in specification and technology over time mean that many products may become redundant in future.

Recovery of products/materials:

- Often a low commercial value of materials/ products (apart from metals) at demolition.
- Lack of widespread secondary market mechanisms.

Business considerations:

- Value of adopting CE practices.
- Use of discount rates can effectively mean the value of recovered materials in 20 years' time can be zero.
- Most companies will build in depreciation so the value of products in the future are written off.
- Viable business models e.g. leasing products as a service may only be relevant to short-lived products such as lights and carpet tiles.
- Ownership of resources (IP), testing, warranties, guarantees etc of reused, reclaimed products.

Other considerations:

- Understanding life cycle thinking to aid complex decisions, e.g. delivering lower carbon in performance but creating end of life issues? Or the opposite, creating good end of life possibilities but increasing carbon emissions in the process.
- A potential disconnect between developer and constructor, freeholder or leaseholder and occupant make keeping track and benefiting from CE over a building lifecycle difficult.
- Applying systems thinking (i.e. the whole supply chain working together).
- Measuring circularity for complex long-lived buildings and infrastructure made of multiple products and materials.
- Information management and data needs what information is needed, when is it needed to make informed decisions, who needs this information and in what format.
- Engaging SME businesses.

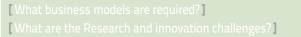
allia af

it? waste

the

ction

ways bate







[Why is there a need?]

[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a Circular Economy? There is much already happening in

construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

Milest is bannaning in the decign community 21

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

onstruction that ares?1

g Information Modelling?]

Is there a policy context and driver for CE?

What is the European Co
What are UK governmen

Are there non-govern

What will the Green C Economy Working Gr [What is the Green Constr [What is the GCB Circular E What will the GCB CE Groun [What is the scope of the C Group?]

[How will the group functi [Has the GCB done any preconstruction waste and rewater)?]

What are/might be to applying CE thinking built environment?

[Has anyone tried to quar of applying CE thinking to environment?]

[Are there other business

What is happening in the design community?

There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

- Whilst many buildings/infrastructure projects are designed with sustainability principles and may incorporate aspects of circular economy there are few examples as yet, of the 'full' application of circular economy thinking.
- A reasonably high level of understanding of the generic principles of designing for deconstruction exist (but there seems little commercial appetite for doing it).
- BRE have produced an outline methodology for designing for deconstruction and written 5 case studies http://brebuzz.net/tag/circular-economy/
- The Association of Sustainable Building Products (ASBP) also have information on designing for deconstruction http://www.asbp.org.uk/resources/

- Building rating schemes such as <u>BREEAM</u>; <u>LEED</u>; <u>CEEQUAL</u>; and <u>Ska</u>, address some elements of circular economy such as diverting waste from landfill, reuse of products and designing out waste.
- The British standard BS995 Part 1 and 2 has been written to address material efficiency at the design stages of buildings. http://shop.bsigroup.com/ProductDetail/?pid=0000000000030296208
- The Royal Society of Arts (RSA) runs a programme called Great Recovery: redesigning the future aimed at promoting circularity in thinking, though as yet it does not have a focus on construction or buildings. http://www.greatrecovery.org.uk/

n Waste (CDW) – and eliminating it?

tion and demolition waste

s to landfill?]
s are reclaimed?]

CE happening in the

relevant to construction I

owledge is always le – join the debate linking

What are likely to be the challenges for CE thinking in the built environment?

are riccucu:

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]







KNOWLEDGE RESOURCE FOR CIRCULAR ECONOMY THINKING IN CONSTRUCTION

BY JANE THORNBACK, CONSTRUCTION PRODUCTS ASSOCIATION AND KATHERINE ADAMS. BRE AND LOUGHBOROUGH UNIVERSITY

What is a circular economy (CE)?

[Why is there a need?]

Is there a [What is the

[What are

Are there

What will

Economy

[What is th

[What is th

[What will t

[What is th

[Has the GO

water)?]

Are there definitions of CERT

What approaches are already happening in the built environment world that contribute to a **Circular Economy?** There is much already happening in

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?

What is happening in the manufacturing sector?

Many manufacturers recycle their production waste back into their processes.

There are a number of take back schemes for surplus materials and offcuts as well as packaging such as pallet reuse. This includes for plasterboard, ceiling tiles, mineral wool insulation, bricks and blocks.

- A number of sectors have produced Resource Efficiency Action Plans (REAPs) (http://www.constructionproducts.org.uk/index.php?id=1658) and are now looking at the challenges and opportunities of the circular economy. Examples include the Gypsum to Gypsum project (http://gypsumtogypsum.org/) and PaintCare UK http://www.paintcare.org.uk/
- Some sectors are looking at reuse of their products, e.g. Innovate UK is funding several research projects looking at the reuse of steel. https://connect.innovateuk.org/web/sustainabilityktn/article-view/-/blogs/innovate-uk-projects-on-circular-economy-in-the-built-environment-sector?_33_redirect
- Some sectors have well established recycling schemes such as Recovinyl, Recofloor and Carpet UK. http://www.recofloor.org/ & http://www.recovinyl.com/

- Life cycle thinking is well established and can be considered a mature approach for understanding environmental impacts, initially due to the BRE Green Guide https://www.bre.co.uk/greenguide/podpage.jsp?id=2126 and now with the more recent adoption of the European standards on measuring and reporting the sustainability performance of construction works and construction products (CEN 350 and EN 15804). https://www.construction/
- Many companies and sectors have developed sustainability plans, with targets, indicators and reporting with elements of relevance to circular economy thinking. E.g. Hanson, http://www.hanson.co.uk/en/sustainability; Marshalls http://www.marshalls.co.uk/about-sustainability and the Mineral Products Association http://www.mineralproducts.org/sustainability/
- The CBI will publish a UK Minerals Strategy in 2016. This follows on from a report on the Future of Our Materials http://www.british-aggregates.co.uk/documentation/doc138_CBI_UK_Mineral_Extraction_Industry.pdf
- The Construction Products Association, the umbrella trade association for UK-based manufacturers and distributors, provides leadership and learning to help catalyse thinking and action by its members on circular economy and broader sustainability and technical issues.

 http://www.constructionproducts.org.uk/publications/technical/



il (ISO)

it are

Modelling?]

DW) – ating it?

tion waste

ng in the

nstruction]

s always e debate

Group?]
[How will th

What are applying (

Has anyon of applying environme

What are thinking in

of their materials/products within the economy?]

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

What is happening in the engineering community?

Measuring and Managing Information for the **Circular Economy**

Does a Circularity Indicator exist?

8

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM - Building Information Modelling?]

Are there non-governmental drivers

What will the Green Construction Bo **Economy Working Group focus on?**

What is the Green Construction Board (GCB) What is the GCB Circular Economy Working [What will the GCB CE Group aim to achieve?] What is the scope of the GCB Circular Econo Group?]

[How will the group function?]

Has the GCB done any previous work relating

What are/might be the business ber applying CE thinking to construction built environment?

[Has anyone tried to quantify the economic b environment?]

[Are there other business benefits to CE Thinking?]

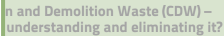
What are likely to be the challenges for CE thinking in the built environment?

What is happening in the contracting community?





MI-ROG - The Major Infrastructure – Resource Optimisation Group is an initiative with companies in the utilities and construction sectors aiming to eliminate waste and optimise resource reuse across projects and supply chains. The companies involved in MIR-OG include Network Rail, National Grid, Anglian Water, HS2, Thames Gateway, Environment Agency Flood Defence and EDF Energy. http://www.internationalsynergies.com/projects/a-highway-to-savings/



ced in the UK?]

ata collected?]

N is recovered?]

ow much CDW goes to landfill?

ow many materials are reclaimed?

ny examples of CE happening in the nment?

ects on CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking

adopt CE thinking?

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drivers for

What will the Green Construction Board Economy Working Group focus on?

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Gro

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy Group?]

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (mat water)?]

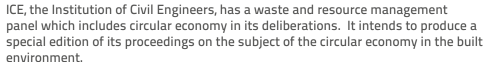
What are/might be the business benefi applying CE thinking to construction and built environment?

[Has anyone tried to quantify the economic beneft of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What is happening in the engineering community?



http://www.icevirtuallibrary.com/toc/jwarm/current

8

tion and Demolition Waste (CDW) – ng, understanding and eliminating it?

bw how much construction and demolition waste produced in the UK?

)W data collected?]

h CDW is recovered?]

ow how much CDW goes to landfill?]

w how many materials are reclaimed?]

any examples of CE happening in the irronment?

] ture

ture

projects on CE thinking relevant to construction]

| What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

What business models are required?

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

What are UK government(s) doing

Are there non-governmenta

What will the Green Constru

Economy Working Group for

What is the Green Construction E

What is the GCB Circular Econon

What will the GCB CE Group aim

What is the scope of the GCB Circ

[How will the group function?]

Has the GCB done any previous i

Group?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

- Building Information Modelling?]

What is happening during the refurbishment and end of life stages?

- The demolition industry recovers much of the waste that is produced at end of life, but a large proportion may be downcycled. In 2012, the National Federation of Demolition Contractors (NFDC) members reused or recycled 94% of demolition waste http://demolition-nfdc.com/news/posstat.html
- The National Federation of Demolition Contractors (NFDC) has produced a series of 'Demolition and Refurbishment Information Sheets (DRIDS) to encourage the industry to reuse and recycle materials wherever possible.

http://demolition-nfdc.com/page/drids.html

■ The European Demolition Association (EDA) has a working group on recycling and have produced a report on the state of the demolition industry, which also covers pre-demolition audits.

http://www.europeandemolition.org/communication/news/undersatanding-european-demolition-industry

molition Waste (CDW) – Inding and eliminating it?

onstruction and demolition waste UK?]

ed?]

ered?]

DW goes to landfill?]
naterials are reclaimed?]

les of CE happening in the

thinking relevant to construction I

ew knowledge is always elcome – join the debate at #cethinking

What are/might be the bus applying CE thinking to consbuilt environment?

[Has anyone tried to quantify the of applying CE thinking to construenvironment?]

Are there other business benefits

What are likely to be the challenges for CE thinking in the built environment?

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

What are UK government(s) doing

Are construction products and materials being reused?

 An established Reclamation industry exists, particularly for high value architectural products such as stone, parquet flooring, fireplaces etc. http://www.salvo.co.uk/

Material exchanges are springing up such as:

- Recipro http://www.recipro-uk.com/;
- Construction Material Exchange http://cme.resourceefficientscotland.com/;
- Enviromate http://enviromate.co.uk/ and;
- Trade Leftovers http://www.tradeleftovers.com/
- Community Reuse schemes are growing in number, though they can struggle if based on a sponsorship model. Examples include:
 - Community Wood Recycling http://www.communitywoodrecycling.org.uk/;
 - Reuseful UK https://www.scrapstoresuk.org/;
 - Community Repaint http://www.communityrepaint.org.uk/ and;
 - Furniture Reuse Network http://www.frn.org.uk/
 - A Scottish Institute for Remanufacture (SIR) has been established. http://www.scot-reman.ac.uk/

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

- Building Information Modelling?]

molition Waste (CDW) – Inding and eliminating it?

onstruction and demolition waste

ed?]

ered

DW goes to landfill?]
naterials are reclaimed?]

les of CE happening in the

thinking relevant to construction I

ew knowledge is always elcome – join the debate at #cethinking

Are there non-governmenta

What will the Green Constru Economy Working Group for

[What is the Green Construction E [What is the GCB Circular Econom [What will the GCB CE Group aim to [What is the scope of the GCB Circup?]

[How will the group function?]

[Has the GCB done any previous v construction waste and resource water)?]

What are/might be the bus applying CE thinking to consbuilt environment?

[Has anyone tried to quantify the e of applying CE thinking to constru environment?]

Are there other business benefits

What are likely to be the challenges for CE thinking in the built environment?

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





Is there a policy context and driver for CE?

[Why is there a need?]

[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

g Information Modelling?]

Are there non-govern

[What is the European Co

[What are UK governmer

What will the Green (**Economy Working Gr**

[What is the Green Const [What is the GCB Circular [What will the GCB CE Gro [What is the scope of the Group?]

[How will the group funct Has the GCB done any p water)?]

What are/might be tl applying CE thinking built environment?

[Has anyone tried to quar environment?1

[Are there other business

What mechanisms and initiatives are taking place to divert construction and demolition waste from landfill?

- The Landfill Tax in the UK, is a key fiscal measure that has encouraged the avoidance of waste to landfill. https://www.gov.uk/green-taxes-and-reliefs/landfill-tax
- There has been much funding from organisations such as Innovate UK, WRAP and EPSRC to increase the recovery of wastes, including construction and demolition.
- A number of material focused organisations, as well as the waste industry, continue to undertake work on developing recycling routes for construction and demolition waste. For example, Carpet Recycling UK http://www.carpetrecyclinguk.com/ and Composites UK https://compositesuk.co.uk/
- The waste industry and in particular waste transfer stations are becoming ever more efficient at managing waste.
- The Environment Agency has an End of Life Committee to assess when a waste product can be deemed no longer a waste but a new resource and thus not subject to waste regulations for storage, transport and disposal.

n Waste (CDW) – and eliminating it?

to landfill?] are reclaimed?]

CE happening in the

owledge is always e – join the debate ninking

What are likely to be the challenges for CE thinking in the built environment?

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]







[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for

What will the Green Construction Board **Economy Working Group focus on?**

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Grou

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy \ Group?]

[How will the group function?]

Has the GCB done any previous work relating to water)?]

What are/might be the business benefi applying CE thinking to construction an built environment?

[Has anyone tried to quantify the economic bene of applying CE thinking to construction and the built environment?1

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM - Building Information Modelling?]

Are there any examples of circular economy business models being used in the built environment sector?

■ There are few examples, though business models are beginning to emerge which focus on relatively short-lived products such as carpet tiles, lighting and mechanical and electrical equipment.



tion and Demolition Waste (CDW) ng, understanding and eliminating it?

roduced in the UK?]

W data collected?1

CDW is recovered?]

w how much CDW goes to landfill?

w how many materials are reclaimed?

any examples of CE happening in the ironment?

projects on CE thinking relevant to construction I

New knowledge is always welcome – join the debate

at #cethinking

What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

What is happening in the engineering community?

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drivers

What will the Green Construction Bose Economy Working Group focus on?

What is the Green Construction Board (GCB)

What is the GCB Circular Economy Working (

What will the GCB CE Group aim to achieve?

[What is the scope of the GCB Circular Econor Group?]

[How will the group function?]

[Has the GCB done any previous work relating construction waste and resource efficiency (water)?]

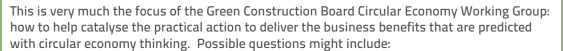
What are/might be the business ber applying CE thinking to construction built environment?

[Has anyone tried to quantify the economic be of applying CE thinking to construction and the environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What needs to happen next to deliver CE thinking in the built environment sector?





n and Demolition Waste (CDW) – understanding and eliminating it?

now much construction and demolition waste uced in the UK?

data collected?]

W is recovered?]

now much CDW goes to landfill?]

ow many materials are reclaimed?]

ny examples of CE happening in the nment?

1

ects on CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking

adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM - Building Information Modelling?]

Are there non-governmental drivers for

What will the Green Construction Board **Economy Working Group focus on?**

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Gro

[What will the GCB CE Group aim to achieve?]

What is the scope of the GCB Circular Economy Group?]

[How will the group function?]

Has the GCB done any previous work relating to water)?]

What are/might be the business benefi applying CE thinking to construction an

[Has anyone tried to quantify the economic bene of applying CE thinking to construction and the built environment?1

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

How can CE thinking be promoted in the client community?



■ What is needed to change the demand of the client community?

8

tion and Demolition Waste (CDW) ng, understanding and eliminating it?

roduced in the UK?]

N data collected?]

CDW is recovered?]

w how much CDW goes to landfill?]

w how many materials are reclaimed?

any examples of CE happening in the ironment?

projects on CE thinking relevant to construction I

built environment?

What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drive

What will the Green Construction Economy Working Group focus on

[What is the Green Construction Board (GO [What is the GCB Circular Economy Working [What will the GCB CE Group aim to achiev [What is the scope of the GCB Circular Economy?]

[How will the group function?]

Has the GCB done any previous work relaced construction waste and resource efficien water)?

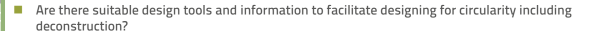
What are/might be the business lapplying CE thinking to construction built environment?

[Has anyone tried to quantify the econom of applying CE thinking to construction are environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What is required to facilitate the design community to adopt CE thinking?



- Are there existing lesson learning?
- Can the demolition industry provide advice?
- What needs to be done to shift theory to practical action?
- Does infrastructure need different tools than buildings?
- Which organisations will lead on transitioning to this thinking?

nd Demolition Waste (CDW) – derstanding and eliminating it?

much construction and demolition waste d in the UK?

collected?]

recovered?]

much CDW goes to landfill? many materials are reclaimed?

examples of CE happening in the ent?

on CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for

What will the Green Construction Board **Economy Working Group focus on?**

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Gro

[What will the GCB CE Group aim to achieve?]

What is the scope of the GCB Circular Economy Group?]

[How will the group function?]

Has the GCB done any previous work relating to water)?]

What are/might be the business benefi applying CE thinking to construction an built environment?

[Has anyone tried to quantify the economic bene of applying CE thinking to construction and the built environment?1

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?]

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM - Building Information Modelling?]

What does procuring with CE thinking in mind look like?

- What needs to be thought about and asked for?
- What issues can be practically addressed? It is more than just recycled content and recyclability.
- What information do procurers need, in what format and when to make choices?

tion and Demolition Waste (CDW) ng, understanding and eliminating it?

roduced in the UK?]

W data collected?]

CDW is recovered?]

w how much CDW goes to landfill?

w how many materials are reclaimed?

any examples of CE happening in the ironment?

projects on CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking

What is required to facilitate the design community to adopt CE thinking?] [What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]





KNOWLEDGE RESOURCE FOR CIRCULAR ECONOMY THINKING IN CONSTRUCTION

AND KATHERINE ADAMS. BRE AND LOUGHBOROUGH UNIVERSITY

What is a circular economy (CE)?

[Why is there a need?]

[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

g Information Modelling?]

Is there a policy context and driver for CF?

[What is the European Co [What are UK governmen

Are there non-govern

What will the Green (**Economy Working Gr**

[What is the Green Const [What is the GCB Circular What will the GCB CE Gro What is the scope of the Group?]

[How will the group funct I Has the GCB done any pr water)?]

What are/might be tl applying CE thinking

What measurement and information management tools are needed?

- What already exists that is helpful and to whom? Circularity Indicator, CEN 350, EN15804, BIM etc.
- Do existing measurement methodologies need revising, adapting?
- How will data and information be managed?
- What is the future role of BIM and digital asset management in the context of CE?
- What else is needed?

n Waste (CDW) – and eliminating it?

to landfill?] are reclaimed?]

CE happening in the

owledge is always e – join the debate ninking

built environment?

[Has anyone tried to quar environment?1

[Are there other business

What are likely to be the challenges for CE thinking in the built environment?

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

[What is happening in the design community?]

[What is happening in the manufacturing sector?]
[What is happening in the contracting community?]

[What is happening in the engineering community?]

What approaches are already happening in the

Circular Economy? There is much already happening in

built environment world that contribute to a

construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK. [Does a formal British, E standard exist relating

[Does a Circularity Indicator exist?]

Circular Economy

8

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Measuring and Managing Information for the

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drivers for

What will the Green Construction Board Economy Working Group focus on?

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Grou

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy of Group?]

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (mat water)?]

What are/might be the business benefi applying CE thinking to construction and built environment?

[Has anyone tried to quantify the economic beneft of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What is required to enable the flow of materials?



- How do we ensure that material flows continue at the highest value possible?
- What technologies do we need to separate complex products and buildings?
- Do we need to develop viable market mechanisms for secondary materials

tion and Demolition Waste (CDW) – ng, understanding and eliminating it?

ow how much construction and demolition waste produced in the UK?]

)W data collected?]

h CDW is recovered?]

ow how much CDW goes to landfill?]

bw how many materials are reclaimed?]

any examples of CE happening in the irronment?

] ture

projects on CE thinking relevant to construction I

What is required to facilitate the design community to adopt CE thinking?

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

What business models are required?

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drive

What will the Green Construction Economy Working Group focus on

What is the Green Construction Board (GC What is the GCB Circular Economy Working)

What will the GCB CE Group aim to achie
What is the scope of the GCB Circular Ec
Group?

[How will the group function?]

[Has the GCB done any previous work relaconstruction waste and resource efficien water)?]

What are/might be the business applying CE thinking to construct built environment?

[Has anyone tried to quantify the econom of applying CE thinking to construction a environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?



- Can more use be made of secondary materials in a product's manufacture without increasing the environmental impact?
- Do technologies such as 3D printing enable more bespoke and less wasteful products?
- Does the design stage for the product consider end of life issues?
- Will extended producer responsibility have a part to play?
- Is it logistically and financially viable to set up take back schemes surplus, offcuts and at end of life?
- What role does packaging play in the CE?



nd Demolition Waste (CDW) – derstanding and eliminating it?

much construction and demolition waste d in the UK?1

collected?]

recovered?]

much CDW goes to landfill? many materials are reclaimed? 1

examples of CE happening in the ent?

on CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for

What will the Green Construction Board **Economy Working Group focus on?**

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Grou

[What will the GCB CE Group aim to achieve?]

What is the scope of the GCB Circular Economy Group?]

[How will the group function?]

Has the GCB done any previous work relating to water)?]

What are/might be the business benefi applying CE thinking to construction an built environment?

[Has anyone tried to quantify the economic bene of applying CE thinking to construction and the built environment?1

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

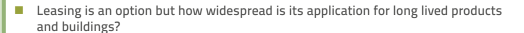
Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM - Building Information Modelling?]

What business models are required?



Are issues of IP, warranties, insurance, testing etc going to be major hurdles to the reality of material and product flows?

8

tion and Demolition Waste (CDW) ng, understanding and eliminating it?

roduced in the UK?

N data collected? 1

CDW is recovered?]

w how much CDW goes to landfill?

w how many materials are reclaimed?

any examples of CE happening in the ironment?

projects on CE thinking relevant to construction I

What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]

[What are the Research and innovation challenges?]





KNOWLEDGE RESOURCE FOR CIRCULAR ECONOMY THINKING IN CONSTRUCTION

AND KATHERINE ADAMS. BRE AND LOUGHBOROUGH UNIVERSITY

What is a circular economy (CE)?

[Why is there a need?]

[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

g Information Modelling?]

Is there a policy context and driver for CF?

[What is the European Co [What are UK governmer

Are there non-govern

What will the Green O **Economy Working Gr**

[What is the Green Const [What is the GCB Circular [What will the GCB CE Gro What is the scope of the Group?]

[How will the group functi Has the GCB done any p water)?]

What are/might be tl applying CE thinking built environment?

[Has anyone tried to quar environment?1

[Are there other business

What are the Research and innovation challenges?

- What new knowledge and practical demonstration is needed to advance a circular economy for the construction sector?
- What pieces of research are needed which could turn a barrier into a hurdle?
- What new innovations have the potential to have a transformative effect on the sector?
 - Examples could include "switchable" adhesive materials with tuneable properties which could deactivate under a particular set of conditions, to allow for disassembly and separation of components; tools for more rapid identification of valuable materials from end-of-life buildings, the modular reuse of functioning parts of a building, new technologies for remanufacturing, novel materials using waste etc.
- What potentially are the main sources of funding for research into circular economy thinking in construction?
 - Innovate UK. https://www.gov.uk/government/organisations/innovate-uk
 - EPSRC the Engineering and Physical Sciences Research Council. https://www.epsrc.ac.uk/
 - The EU's Horizon 2020 Programme. https://ec.europa.eu/programmes/horizon2020
 - Obtain information about research competitions through the Knowledge Transfer Network. http://www.ktn-uk.co.uk/

n Waste (CDW) – and eliminating it?

to landfill?] are reclaimed?]

CE happening in the

owledge is always e – join the debate ninking

What are likely to be the challenges for CE thinking in the built environment?

What is required to enable the flow of materials?

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]





KNOWLEDGE RESOURCE FOR CIRCULAR ECONOMY THINKING IN CONSTRUCTION

AND KATHERINE ADAMS. BRE AND LOUGHBOROUGH UNIVERSITY

What is a circular economy (CE)?

[Why is there a need?]

[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

g Information Modelling?]

Is there a policy context and driver for CF?

[What is the European Co [What are UK governmer

Are there non-govern

What will the Green (**Economy Working Gr**

[What is the Green Const [What is the GCB Circular [What will the GCB CE Gro What is the scope of the Group?]

[How will the group funct Has the GCB done any pr water)?]

What are/might be tl applying CE thinking built environment?

Does a Circularity Indicator exist?

- Yes; the Ellen MacArthur Foundation in collaboration with Granta Design have published a methodology for measuring circularity. http://www.ellenmacarthurfoundation.org/assets/downloads/insight/Circularity-Indicators_Project-Overview_May2015.pdf
- Is it suitable and relevant for construction? Or does it need to be adapted?
 - The published indicator is well suited to short-lived consumer goods and is probably less likely to be useful for longlived products or buildings.

n Waste (CDW) – and eliminating it?

to landfill?] are reclaimed?]

CE happening in the

owledge is always e – join the debate ninking

[Has anyone tried to quar environment?1

[Are there other business

What are likely to be the challenges for CE thinking in the built environment?

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for

What will the Green Construction Board Economy Working Group focus on?

[What is the Green Construction Board (GCB)?]

What is the GCB Circular Economy Working Grou

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy \ Group?]

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (mat water)?]

What are/might be the business benefi applying CE thinking to construction and built environment?

[Has anyone tried to quantify the economic beneft of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

■ The British Standards Institution (BSI) began in 2015 the development of BS 8001 Framework for implementing circular economy principles in organisations. There is no EU or ISO standard or work stream in progress.



tion and Demolition Waste (CDW) – ng, understanding and eliminating it?

ow how much construction and demolition waste produced in the UK? I

)W data collected?]

h CDW is recovered?]

ow how much CDW goes to landfill?]

ow how many materials are reclaimed?]

any examples of CE happening in the irronment?

] tur

projects on CE thinking relevant to construction]

What is required to facilitate the design community to adopt CE thinking?

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

What business models are required?

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drive

What will the Green Construction Economy Working Group focus on

[What is the Green Construction Board (GO [What is the GCB Circular Economy Workin [What will the GCB CE Group aim to achiev [What is the scope of the GCB Circular Economy?]

[How will the group function?]

[Has the GCB done any previous work relaconstruction waste and resource efficien water)?]

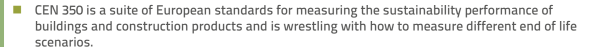
What are/might be the business applying CE thinking to construct built environment?

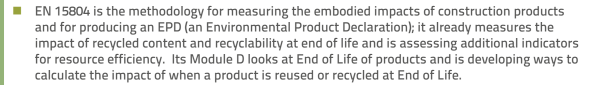
[Has anyone tried to quantify the econom of applying CE thinking to construction are environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

Are there existing standards in construction that are evolving to cover circularity issues?





The Belgian Building Research Institute is doing a lot of work to look at end of life scenarios for construction products, looking at recyclability of products, reuse and recycled content and how to measure the related impact.

8

nd Demolition Waste (CDW) – derstanding and eliminating it?

much construction and demolition waste d in the UK?]

collected?]

s recovered?]

much CDW goes to landfill? many materials are reclaimed?

examples of CE happening in the ent?

s on CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

8

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drive

What will the Green Construction Economy Working Group focus on

[What is the Green Construction Board (GO [What is the GCB Circular Economy Working [What will the GCB CE Group aim to achiev [What is the scope of the GCB Circular Economy?]

[How will the group function?]

[Has the GCB done any previous work rel construction waste and resource efficier water)?]

What are/might be the business applying CE thinking to construction built environment?

[Has anyone tried to quantify the econom of applying CE thinking to construction are environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What is the role for BIM – Building Information Modelling?



BIM4M2 is the subgroup of the BIM Task Force focused on materials and is preparing the templates that will be required to identify material objects onto which information such as Environmental Product Declaration will hang. http://bim4m2.co.uk/

nd Demolition Waste (CDW) – derstanding and eliminating it?

much construction and demolition waste d in the UK?1

collected?]

s recovered?]

much CDW goes to landfill? many materials are reclaimed?

examples of CE happening in the ent?

s on CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking



[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for

What will the Green Construction Board Economy Working Group focus on?

[What is the Green Construction Board (GCB)?]

[What is the GCB Circular Economy Working Gro

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy Group?]

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (mat water)?]

What are/might be the business benefi applying CE thinking to construction and built environment?

[Has anyone tried to quantify the economic beneft of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Do we know how much construction and demolition waste (CDW) is produced in the UK?

Yes; in 2012, in the UK, 45.85 million tonnes of CDW was generated in the UK. Of this amount, 44.8 million tonnes was non-hazardous. http://ec.europa.eu/environment/waste/studies/mixed_waste.htm



tion and Demolition Waste (CDW) – ng, understanding and eliminating it?

bw how much construction and demolition waste produced in the UK?

)W data collected?]

h CDW is recovered?]

ow how much CDW goes to landfill?]

ow how many materials are reclaimed?]

any examples of CE happening in the irronment?

] ture

ture

projects on CE thinking relevant to construction]

What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

What business models are required?

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

E2

[What is happening in the design community?]
[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

What approaches are already happening in the

Circular Economy? There is much already happening in

built environment world that contribute to a

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drivers for

What will the Green Construction Board Economy Working Group focus on?

[What is the Green Construction Board (GCB)?]
[What is the GCB Circular Economy Working Grou

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy \ Group?]

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (mat water)?]

What are/might be the business benefi applying CE thinking to construction and built environment?

[Has anyone tried to quantify the economic benefit of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

How is CDW data collected?

■ In the UK, CDW data is collected on a yearly basis. It is collected through the environmental protection agencies using waste management data from licensed waste management facilities as well as other sources such as industry data related to recycled aggregates. This may also be supplemented by surveys. Whilst efforts are made to synchronise approaches across England, Scotland, Wales and NI, methodologies are not identical and are under review. http://ec.europa.eu/environment/waste/studies/mixed waste.htm

itio

tion and Demolition Waste (CDW) – ng, understanding and eliminating it?

by how much construction and demolition waste produced in the UK? I

)W data collected?]

h CDW is recovered?]

ow how much CDW goes to landfill?]

ow how many materials are reclaimed?]

e any examples of CE happening in the irronment?

] ture

projects on CE thinking relevant to construction I

What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

built environment world that contribute to a Circular Economy? There is much already happening in

What approaches are already happening in the

construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drivers for

What will the Green Construction Board Economy Working Group focus on?

[What is the Green Construction Board (GCB)?]
[What is the GCB Circular Economy Working Grou

[What will the GCB CE Group aim to achieve?]

[What is the scope of the GCB Circular Economy \ Group?]

[How will the group function?]

[Has the GCB done any previous work relating to construction waste and resource efficiency (mat water)?]

What are/might be the business benefi applying CE thinking to construction and built environment?

[Has anyone tried to quantify the economic beneft of applying CE thinking to construction and the built environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

How much CDW is recovered?

■ In 2012, of the 44.8 million tonnes of non-hazardous CDW generated, 38.8 million tonnes was recovered, representing a recovery rate of 86.5%. This was calculated in accordance with the EC Waste Framework Directive.

http://ec.europa.eu/environment/waste/studies/mixed_waste.htm



tion and Demolition Waste (CDW) – ng, understanding and eliminating it?

bw how much construction and demolition waste produced in the UK?

)W data collected?]

h CDW is recovered?]

ow how much CDW goes to landfill?]

ow how many materials are reclaimed?]

any examples of CE happening in the irronment?

] ture

ture]

projects on CE thinking relevant to construction I

the economic benefits the design community to struction and the built what is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

What business models are required?

[What are the Research and innovation challenges?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

What are UK government(s) doing

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

- Building Information Modelling?]

Are there non-governmenta

What will the Green Constru Economy Working Group for

[What is the Green Construction B [What is the GCB Circular Economy [What will the GCB CE Group aim t [What is the scope of the GCB Circulation of the GC

[How will the group function?]

[Has the GCB done any previous of construction waste and resource water)?]

What are/might be the bus applying CE thinking to consbuilt environment?

[Has anyone tried to quantify the e of applying CE thinking to constru environment?]

Are there other business benefits

Do we know how much CDW goes to landfill?

- Yes, a methodology was devised by the Strategic Forum for Construction in 2010 and subsequently adopted by the Green Construction Board (both joint industry/government initiatives). http://www.greenconstructionboard.org/otherdocs/Waste_report_4_draft_22-3-10V4.pdf
- This measured construction, demolition and excavation waste (CD&E) to landfill from 2008 to 2012, both in absolute and relative terms to construction output using the ONS data. The baseline in 2008 was 66.5 tonnes of CD&E waste landfilled / £ million construction output, and by 2012 was 119.5 tonnes of CD&E waste landfilled / £ million construction output. The rise was largely due to excavation waste. http://www.greenconstructionboard.org/images/resources/Report%2023%20Waste.pdf
- One of the key findings was that annual "Excavation" data can be very variable and rises and falls because of a range of variables including changes in legislation, especially in regard to what is legally allowed to be considered exempt.
- If excavation waste is excluded then over a 5 year period, C&D waste to landfill has reduced by 29% relatively from a baseline of 50 tonnes / £ million construction output in 2008 to 34 tonnes / £ million construction output. This is around 1.5 million tonnes.

molition Waste (CDW) – Inding and eliminating it?

onstruction and demolition waste UK?

ed?]

ered?]

DW goes to landfill? naterials are reclaimed?

les of CE happening in the

thinking relevant to construction I

ew knowledge is always elcome – join the debate at #cethinking

What are likely to be the challenges for CE thinking in the built environment?

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

Are there non-governmental drivers for CE?

What will the Green Construction Board Circular **Economy Working Group focus on?**

[What is the Green Construction Board (GCB)?]

[What is the GCB Circular Economy Working Group?]

[What will the GCB CE Group aim to achieve?]

What is the scope of the GCB Circular Economy Working Group?]

[How will the group function?]

Has the GCB done any previous work relating to water)?]

What are/might be the business benefits of applying CE thinking to construction and the built environment?

Has anyone tried to quantify the economic benefits environment?1

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

[What is happening in the engineering community?]

What is happening during the refurbishment and end of

Do we know how many materials are reclaimed?

There is a downward trend in the amount of materials. reclaimed. In 2011, it was estimated to be around 750,000 tonnes, compared to 1.8mt in 2007 and 2.3mt in 2008. http://salvonews.blogspot.co.uk/2008/12/bigrec-surveyshows-predicted-decline.html



What is required to facilitate the design community to adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

What measurement and information management tools

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

What business models are required?

[What are the Research and innovation challenges?]

Measuring and Managing Information for the Circular Economy

Does a Circularity Indicator exist?

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?]

[What is the role for BIM – Building Information Modelling?]

Construction and Demolition Waste (CDW) measuring, understanding and eliminating it?

Do we know how much construction and demolition waste (CDW) is produced in the UK?]

[How is CDW data collected?]

[How much CDW is recovered?]

[Do we know how much CDW goes to landfill?]

Do we know how many materials are reclaimed?

Are there any examples of CE happening in the built environment?

[Buildings]

8

[Infrastructure]

[Materials]

[Research projects on CE thinking relevant to construction]

V.2 APRIL 2016





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drive

What will the Green Construction Economy Working Group focus on

[What is the Green Construction Board (G [What is the GCB Circular Economy Worki [What will the GCB CE Group aim to achiev [What is the scope of the GCB Circular Economy?]

[How will the group function?]

[Has the GCB done any previous work rel construction waste and resource efficien water)?]

What are/might be the business I applying CE thinking to construction built environment?

[Has anyone tried to quantify the econom of applying CE thinking to construction are environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

Buildings:

- Brummen Town Hall http://www.ellenmacarthurfoundation.org/ce100/directory/royal-bam-group
- Liander http://www.rau.eu/
- Cradle to Cradle inspired buildings http://epea-hamburg.org/en/content/cradle-cradle-inspired-buildings
- ICEhouse http://www.mcdonoughpartners.com/projects/icehouse/
- The Ellen Macarthur Foundation is pulling together examples



nd Demolition Waste (CDW) – derstanding and eliminating it?

much construction and demolition wasted in the UK?

collected?]

s recovered?]

much CDW goes to landfill? many materials are reclaimed?

examples of CE happening in the ent?

on CE thinking relevant to construction I

New knowledge is always welcome – join the debate at #cethinking

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?

[What business models are required?]





[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

[What is the European Commission doing on CE?]

[What are UK government(s) doing on CE?]

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

[What is happening in the manufacturing sector?]

[What is happening in the contracting community?]

What is hannening in the engineering community? 1

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are evolving to cover circularity issues?

[What is the role for BIM – Building Information Modelling?]

Are there non-governmental drivers

What will the Green Construction Bo Economy Working Group focus on?

What is the Green Construction Board (GCB)?
What is the GCB Circular Economy Working G

What will the GCB CE Group aim to achieve?

[What is the scope of the GCB Circular Econor Group?]

[How will the group function?]

[Has the GCB done any previous work relating construction waste and resource efficiency (water)?]

What are/might be the business ber applying CE thinking to construction built environment?

[Has anyone tried to quantify the economic be of applying CE thinking to construction and the environment?]

[Are there other business benefits to CE Thinking?]

What are likely to be the challenges for CE thinking in the built environment?

Infrastructure:

MI-ROG - The Major Infrastructure – Resource Optimisation Group is an initiative with companies in the utilities and construction sectors aiming to eliminate waste and optimise resource reuse across projects and supply chains. The companies involved in MIR-OG include Network Rail, National Grid, Anglian Water, HS2, Thames Gateway, Environment Agency Flood Defence and EDF Energy.

http://www.international-synergies.com/projects/a-highway-to-savings/



n and Demolition Waste (CDW) – understanding and eliminating it?

now much construction and demolition waste uced in the UK?]

lata collected?]

)W is recovered?]

now much CDW goes to landfill?]

now many materials are reclaimed?]

ny examples of CE happening in the nment?

1

ects on CE thinking relevant to construction]

New knowledge is always welcome – join the debate

at #cethinking

adopt CE thinking?]

[What does procuring with CE thinking in mind look like?]

[What measurement and information management tools are needed?]

[What is required to enable the flow of materials?]

[What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]

[What are the Research and innovation challenges?]





The Green Construction Board

KNOWLEDGE RESOURCE FOR CIRCULAR ECONOMY THINKING IN CONSTRUCTION

BY JANE THORNBACK, CONSTRUCTION PRODUCTS ASSOCIATION AND KATHERINE ADAMS. BRE AND LOUGHBOROUGH UNIVERSITY

What is a circular economy (CE)?

[Why is there a need?]

[Are there definitions of CE?]

Is there a policy context and driver for CE?

What is the European Commis
What are UK government(s) do

Are there non-governme

What will the Green Cons Economy Working Group

[How will the group function?] [Has the GCB done any previou construction waste and resou water)?]

What are/might be the b applying CE thinking to c built environment?

[Has anyone tried to quantify to fapplying CE thinking to conenvironment?]

Are there other business ben

What approaches are already happening in the built environment world that contribute to a

Circular Economy? There is much already happening in construction that can be deemed to be part of delivering circular economy thinking. The following applies to the UK.

[What is happening in the design community?]

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

Are there existing standards in construction that are

issue

ilding Information Modelling?]

Materials:

- Creating a Circular Economy for leftover decorative paint in the UK http://www.paintcare.org.uk/
- Gypsum to Gypsum http://gypsumtogypsum.org/
- Steel http://www.asbp.org.uk/resources/
- Material Sector Resource Efficiency Action Plans (REAPs) http://www.constructionproducts.org.uk/index.php?id=1658
- Take back schemes (manufacturer specific) including:

 British Gypsum http://www.british-gypsum.com/about-us/sustainability/plasterboard-recycling

 Siniat http://www.siniat.co.uk/en/knowledge-centre/sustainability/recycling

 Knauf; Armstrong http://www.armstrong.co.uk/commclgeu/eu1/uk/gb/environment_recycling_program.html

 Rockwool, Travis Perkins http://www.travisperkinsplc.co.uk/news-and-media/our-stories/waste-take-back.aspx

 Kingspan Insulation http://blog.kingspaninsulation.co.uk/waste-take-back-scheme/

 Recoflor http://www.recofloor.org/

 Recovinyl http://www.recovinyl.com/

lition Waste (CDW) – ing and eliminating it?

truction and demolition waste

12

goes to landfill?] erials are reclaimed?]

of CE happening in the

king relevant to construction

knowledge is always
 ome – join the debate
 cethinking

What are likely to be the challenges for CE thinking in the built environment?

are needed?

[What is required to enable the flow of materials?]

[What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

What business models are required?





[Why is there a need?]
[Are there definitions of CE?]

What approaches are already happening in the built environment world that contribute to a Circular Economy? There is much already happening in construction that can be deemed to be part of delivering

TM/hat is hannoning in the design community 21

Measuring and Managing Information for the Circular Economy

[Does a Circularity Indicator exist?]

Does a formal British, European or international (ISO) standard exist relating to the circular economy?

onstruct

g Information Modelling?]

Is there a policy context and driver for CF?

What is the European Co

Are there non-govern

What will the Green C Economy Working Gr

[What is the Green Constr [What is the GCB Circular [What will the GCB CE Gro [What is the scope of the Group?]

[How will the group functi [Has the GCB done any proconstruction waste and r water)?]

What are/might be to applying CE thinking built environment?

[Has anyone tried to quan of applying CE thinking to environment?]

[Are there other business

Research projects on CE thinking relevant to construction

- EU project "Towards a Common Construction & Demolition Waste Management Protocol". The aim of the Protocol is to increase confidence in C&D waste management process and trust in the quality of C&D recycled materials.
- EU funded 'Buildings as Material Banks' (BAMB) http://www.bamb2020.eu/
- EU funded 'Holistic Innovative Solutions for an Efficient Recycling and Recovery of Valuable Raw Materials from Complex Construction and Demolition Waste' (HISER) http://www.hiserproject.eu/
- WellMet 2050 http://www.lcmp.eng.cam.ac.uk/wellmet2/introduction
- Developing Resource Efficiency Business Models (ReBus) http://www.wrap.org.uk/content/rebus

- Innovate UK has funded a number of projects in this area including:
 - A tool to identify and reclaim high value materials at end of life.
 - The reuse of structural steel.
 - The development of a reclaimed wood certification mark
 - Novel materials from waste
 - A design approach to reusable construction components and houses that are adaptable and fully deconstructable at end of life

A full list can be seen on the Innovate UK website. https://connect.innovateuk.org/web/sustainabilityktn/article-view/-/blogs/innovate-uk-projects-on-circular-economy-in-the-built-environment-sector? n Waste (CDW) – and eliminating it?

tion and demolition waste

s to landfill?]
s are reclaimed?]

CE happening in the

relevant to construction

owledge is always le – join the debate linking

What are likely to be the challenges for CE thinking in the built environment?

are riceucu:

[What is required to enable the flow of materials?]

[What can Manufacturers do to facilitate the ongoing flow of their materials/products within the economy?]

[What business models are required?]





