Intro to ACAN

A! ARCHITECTS CLIMATE ACTION NETWORK

Yanni

[Image of a group of people raising their hands]
ACAN - Welcome!

Introductions / Check-ins

01) Intro How & why we started

02) Mission Statement, Aims & Values

03) How ACAN works
   - Where we’re at now - structure and groups

04) Types of action, Campaigns and Campaign building
   - Examples of campaigns running

05) Digital Infrastructure - the 'network'
   - Google drive, website, Socials, the A! Brand

06) Circular Economy Thematic Group
   - Structure
   - Priorities
   - Actions
   - Future plans and steps
For millennia, atmospheric carbon dioxide had never been above this line. The current level is higher than the 1950 level.
1 DEGREE

(LOOKS LIKE THIS)

NOW
2020
We have known about it for a long time...

1896
Chemist Svante Arrhenius concludes that industrial-age coal burning will enhance the natural greenhouse effect.

1957
Humble Oil (now ExxonMobil) begin researching the impacts of Carbon Dioxide emissions.

1962
Rachel Carson publishes Silent Spring, which documented the effects of widespread pesticide use.

1979
First World Climate Conference in Geneva, following a year of extreme weather events.

1988
IPCC formed and James Hansen first testifies to US Congress on the threat of climate change.

1995
COP 01 in Berlin.

1992

2018
IPCC Global Warming report released, outlining impact of exceeding 1.5 degrees warming.
What was happening in architecture...

1969
Buckminster Fuller publishes Operating Manual for Spaceship Earth

1973
Centre for Alternative Technology opens

1974
RIBA president Alex Gordon writes paper arguing for Long life, loose fit, low energy buildings

1988
BRE begins work on BREEAM

1989
Association for Environment Conscious Building AECB founded

1993
Work begins on LEED

1996
Passivhaus Institute founded in Darmstadt

2000
EcoHomes environmental rating scheme founded

2002
Cradle to cradle published

2005
Ecobuild launches

2007
Code for Sustainable Homes introduced
ARCHITECTS!
WE NEED TO TAKE ACTION!

LAUNCH PARTY!
HOW TO EFFECT CHANGE?
OCT 01, 6:30PM
THE JAGO, DALSTON
ARCHITECTSCAN.ORG

ARCHITECTS CLIMATE ACTION NETWORK!
First Open Meeting
What is ACAN?

**ACAN** is a voluntary network of individuals from within architecture and its related built environment professions taking critical action to transform our industry in the face of the climate and ecological crises.

Our Mission

ACAN exists to address the way our built environment is made, operated and renewed in response to the climate emergency. As a network of individuals, we channel personal energy, expertise and action towards a common goal - the systemic change of our profession and the construction industry as a whole. We see this as a matter of urgency. Our mission is to mobilise a new movement of professional activists towards this goal by building an open, supportive and inclusive organisation. ACAN empowers individuals to proactively seek change and facilitates collective effort through a shared platform built on collaboration.
We seek to radically transform the regulatory context in which our built environment is made, operated and renewed to facilitate its rapid decarbonisation.

We call for the immediate adoption of regenerative & ecological principles, prioritising threatened communities and ecosystems, to green the built environment and aid the recovery of our natural environments.

We must challenge and redefine the value systems at the heart of our industry. We seek to create an open network to share resources and knowledge to aid in this transition.
ACAN Values & Behaviours

01 We seek urgent, radical change

02 We work towards systemic change

03 We need a new kind of professionalism

04 Our focus is action

05 We demand honesty

06 We believe in collective agency

07 We seek to be transparent

08 We value independence

09 We actively engage with the widest audience
How We Work

Discussion Groups
of 6-10 people

Active Facilitation
and
Active Listening
Participatory Methods

Discussion Groups of 8-10 people

Facilitation and Active Listening
Hands

I’d like to make a point

I’d like to make a direct point

I agree!

Quiet please
Open Meeting

1 per month

Meetings open to all, focused on bringing new members into groups, cross pollinating ideas and feedback from Working, Thematic and Campaign Groups. Speakers from within ACAN or externally may be invited to present and they may be centred on a theme from one of the groups.
Assembly

Periodically
Called to deliberate issues of importance, allowing all members to discuss and decide on policies for the group. Coordinators are to act as impartial facilitators with presentations and discussion focussed on deciding outcomes. Vote results and discussion is to be made accessible to the whole group.
**Campaign Crit**

*Periodically*

Campaigns are presented to all attendees who can query the purpose, actions or outcomes of a campaign. These are important to ensure all campaigns are reviewed and understood by the whole network.
Onboarding Meeting
every 1-2 months
A chance for people new to ACAN to learn more about the workings of the group and speak to representatives from each of the Thematic and Working Groups. From this meeting attendees should have enough information to join groups and work on campaigns with a good understanding of the internal workings and aims of ACAN.
Group Meeting

Regularly, as decided by the group (weekly, fortnightly, monthly)

Members of a specific Working, Thematic or Campaign Group meet to discuss the activity of that group deciding roles, actions and producing outcomes.
Coordination Meetings

Regularly, 1-2 weeks apart

Coordinators from each Group come together to discuss ongoing projects and present propositions to be discussed and decided across groups. Deep structural discussions should be sent to a Strategy Meeting, these meetings should be focussed on updates and resource management.

Strategy Meeting

Irregularly, when needed and called by the coordinators group

Coordinators meet to discuss strategic developments / policies, plan and steer the overall direction of the network. These sessions should be seen as an addendum to the Coordinators Meeting to discuss and decide on the broader issues affecting ACAN.
Action can take many forms....
SAVE
SAFE
STRUCTURAL TIMBER

#SSST
Here's how you can help:

1. Submit your own response based on our templates (30 MINS)
2. Write to your MP using this template (10 MINS)
3. Share campaign images on social media (2 MINS)

DOWNLOAD ALL

200 Responses! (updated daily)
Seb Laan Lomas, ACAN
Joe Giddings, Rook Townsend Architects LLP
Finbar Charleson, dRMM
Sophia Ceneda, Glenn Howells Architects
Hannah Towler, Studio Bark
Murtaza Rizvi, BDP
Jack Taylor, ACME
Thomas Hoeofner, Bright Forest Limited

SUBMITTED A RESPONSE?
ADD YOUR NAME:

Full Name*

Organisation
Architects Admit
General guidance for content

● Action for audience
● Visually engaging
● Refers to wider aims
● Tonally fits a network of individuals
Types of press

- Campaigns
- Actions, events, exhibitions
- Responding to news
- Comment pieces and articles
ACAN

ACAN is a network of individuals within architecture and related built environment professions taking action to address the twin crises of climate and ecological breakdown.

WHY?

We are in a state of climate and ecological emergency. There is a compelling body of scientific work indicating our present trajectory will lead to catastrophe if we do not make ambitious and radical changes as a matter of urgency.

We also acknowledge that the construction industry and the existing built environment are major contributing factors to the crises and as such both require complete and rapid transformation. In the UK, the built environment as a whole is responsible for 42% of national emissions. The manner in which we produce, operate and renew our built environment continues to curtail biodiversity, pollute ecosystems and encourage unsustainable lifestyles.

This state of emergency calls for a new kind of professionalism. We can no longer remain secluded within our personal and professional silos. Instead we are harnessing our collective agency; as citizens with a shared professional background and a common goal, mobilising to bring about necessary changes to our industry.

We have three overarching aims:
In practice....

WhatsApp is used extensively as a networking tool!
We have a whatsapp broadcast channel which is the place to be for all the latest ACAN announcements.

Joining link:
https://chat.whatsapp.com/Ggtsclyu4Xk0opsgFupFVF
Gunter Pauli - Economist and Entrepreneur,
Renata Tyszczuk - Academic and Artist,
Michael Pawlyn - Architect and Theorist,

Lastly, we want to hear from you! 🎉 Please visit our Eventbrite page below to complete the ACAN What Next Survey on your lockdown experience. And don't forget to register to receive a Zoom link closer to the night:
https://www.eventbrite.co.uk/e/acan-assembly-no-more-business-as-usual-tickets-104934642340

See you Wednesday 🗓️

+44 7490 816418 joined using this group's invite link
19 MAY 2020

+44 7799 545064 joined using this group's invite link
YESTERDAY

+44 7775 903521 joined using this group's invite link
TODAY

+44 7785 771326 joined using this group's invite link

**ACAN Broadcast**

ACAN, ACAN, ACAN, ACAN, ACAN, ACAN, ACAN...

**Description**
Important event info, key updates and task requests.

- **WORKING GROUP CHATS**
  - https://tinyurl.com/uk2946n
- **THEMATIC GROUP CHATS**
  - https://tinyurl.com/xkey4xw

**Media, links, and docs**

- **Mute notifications**
  -
- **Custom notifications**
  -
- **Media visibility**
  -

**Thematic Groups - Whatsapp joining links**

**Circular Economy**
https://chat.whatsapp.com/FWwaalMrO

**Carbon Literacy**
https://chat.whatsapp.com/L8yoxL.Gf6dNCcogxYbk5L

**Existing Buildings**
https://chat.whatsapp.com/E0BVSaagXne4zrJpyIFvW

**Embodied Carbon**
https://chat.whatsapp.com/ENFrV2YiyUy30MDYuUth4DN

**Education**
https://chat.whatsapp.com/IEImuQVUpUhwGAXPalD2uNb

**Planning Policy**
https://chat.whatsapp.com/GdFiJnMBBo50j3W6UNFnPYrMn

**Professional Standards**
https://chat.whatsapp.com/CcQGspaczuPLfuZOlVxsvw

**Where the Wild Things Aren’t**
https://chat.whatsapp.com/Cw2Hn5RsXznKZ9W3
And we use the Google Drive as a shared workspace

<table>
<thead>
<tr>
<th>Name</th>
<th>Owner</th>
<th>Last modified</th>
<th>File size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 Admin</td>
<td>Joe Penn</td>
<td>Apr 17, 2020 me</td>
<td></td>
</tr>
<tr>
<td>01 Thematic Groups</td>
<td>architects can</td>
<td>Nov 17, 2019 ArchitectsCAN Adm</td>
<td></td>
</tr>
<tr>
<td>02 Media &amp; Communications</td>
<td>architects can</td>
<td>Nov 17, 2019 ArchitectsCAN Admi</td>
<td></td>
</tr>
<tr>
<td>03 Art / Design</td>
<td>architects can</td>
<td>Jul 16, 2019 ArchitectsCAN Admi</td>
<td></td>
</tr>
<tr>
<td>04 Actions &amp; Events</td>
<td>architects can</td>
<td>Apr 29, 2020 me</td>
<td></td>
</tr>
<tr>
<td>05 Outreach + Liaison</td>
<td>ArchitectsCAN Admin</td>
<td>Nov 18, 2019 Tom Bennett</td>
<td></td>
</tr>
<tr>
<td>06 Research</td>
<td>architects can</td>
<td>Nov 26, 2019 Finbar Charleson</td>
<td></td>
</tr>
<tr>
<td>07 Resources</td>
<td>ArchitectsCAN Admin</td>
<td>Nov 17, 2019 ArchitectsCAN Adm</td>
<td></td>
</tr>
</tbody>
</table>
Where each thematic working group has a space

<table>
<thead>
<tr>
<th>Name</th>
<th>Owner</th>
<th>Last modified</th>
<th>File size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular Economy</td>
<td>ArchitectsCAN Admin</td>
<td>May 7, 2020 L Shevills</td>
<td>—</td>
</tr>
<tr>
<td>Education</td>
<td>Sarah Broadstock</td>
<td>May 6, 2020 ArchitectsCAN Admin</td>
<td>—</td>
</tr>
<tr>
<td>Where The Wild Things Are Not</td>
<td>Katherine Scott</td>
<td>Jan 24, 2020 Katherine Scott</td>
<td>—</td>
</tr>
<tr>
<td>Embodied Carbon</td>
<td>me</td>
<td>Jan 22, 2020 me</td>
<td>—</td>
</tr>
<tr>
<td>Planning Policy</td>
<td>me</td>
<td>Dec 30, 2019 Anna McSweeney</td>
<td>—</td>
</tr>
<tr>
<td>Knowledge Sharing</td>
<td>L Shevills</td>
<td>Nov 20, 2019 Sarah Broadstock</td>
<td>—</td>
</tr>
<tr>
<td>Existing Buildings</td>
<td>me</td>
<td>Nov 18, 2019 Sam Turner</td>
<td>—</td>
</tr>
<tr>
<td>Professional Standards</td>
<td>ArchitectsCAN Admin</td>
<td>Nov 17, 2019 ArchitectsCAN Admin</td>
<td>—</td>
</tr>
</tbody>
</table>
We need to take action!

Types of actions:
1. Movement Building
2. Campaigning
3. Political Lobbying
4. Direct Action
5. Public Engagement
6. Research
7. Knowledge Sharing

Thematic groups:
1. CIRCULAR ECONOMY
2. EDUCATION
3. EMBODIED CARBON
4. EXISTING BUILDINGS
5. CARBON LITERACY
6. PLANNING POLICY
7. PROFESSIONAL STANDARDS
8. WHERE THE WILD THINGS AREN'T
9. NATURAL MATERIALS
LINEAR ECONOMY

RECYCLING ECONOMY

CIRCULAR ECONOMY
1. CIRCULAR ECONOMY

The circular economy group is working to push for a radical shift in the construction industry so that all buildings in the UK are designed and built in line with circular economy principles. It is our mission to reimagine current building practices to enable regenerative design at all scales and stages of a project, and for the construction industry to have a positive impact on human and planetary health.

At present the group is putting together a series of circular economy CPDs. The series will break down this broad topic into 4 categories for exploration in more detail: Materials, Systems & Industries, Clients & Procurement and Planning. Our longer-term goals and campaigns in the pipeline include demanding for pre-demolition auditing on projects, material passports, modularity in projects as well as establishing new RIBA work stages covering demolition and reuse.
Circular Economy Thematic Group Mandate:

- Seek to challenge the current status quo of the Linear Economy / Business-as-usual, highlighting the negative impacts that the Construction Industry has on planetary health.
- Help to build knowledge and understanding within the construction industry, through various seminar and thematic group discussion workshops
- Acknowledge and address the legislative, logistical and economic barriers to implementing circular construction strategies, and seek expertise from across the industry to inform practical solutions.
- In line with the waste hierarchy of trying to Reduce resource use first then Reuse and Recycle ACAN Circular Economy group must advocate for the reduction of materials in built work which could include challenging the over specification of structural materials, i.e. steel and concrete.
- Make the meaningful consideration of the end-of-life of buildings a critical part of the design process in every project: working with RIBA to incorporate CE principles throughout the RIBA Stages of Work, and adding a final Stage (or extending Stage 7), to specifically address pre-demolition audits and deconstruction.
- Future campaigns to consider:
  01) Campaigning for Pre-demolition audits.
  02) Advocating for legislative changes for compulsory Material Passports (Cradle to Cradle)
### Time-bound Mandates (short term focus)
**i.e. current campaigns!**

<table>
<thead>
<tr>
<th>Action/Target Date</th>
<th>Priority</th>
<th>Priority</th>
<th>Action/Target Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 2020</td>
<td>High</td>
<td>High</td>
<td>January 2021</td>
</tr>
<tr>
<td>High</td>
<td>Med/</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Med/High</td>
<td>Low</td>
<td>Med</td>
<td>January 2021</td>
</tr>
</tbody>
</table>

- Devising, organising and delivering eight expert-led CPD events focusing on CE principles at each RIBA Stage of Work. Events to be held fortnightly from January 2021.

- Drafting an additional RIBA Stage of Work (or an extension to the existing Stage 7), incorporating CE principles.

- Attending and reviewing industry CPDs, with the aim to knowledge share within the CE thematic group

- Creating a mind map of other relevant groups and campaigns that ACAN might want to be aware of or collaborate with and how these groups interrelate.

- Comment on the new London Plan’s proposed [Circular Economy Statement guidance](#)
RIBA Plan of work
<table>
<thead>
<tr>
<th>Resources</th>
<th>Type of Resource</th>
<th>1 of 4 Themes</th>
<th>Author/Event Organiser</th>
<th>Link to Website</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular Economy Retrofit Webinar</td>
<td>Webinar</td>
<td>Catapult</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circular Economy Implementation Packs</td>
<td>Article</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knowledge Resource for Circular Economy Thinking in Logistics</td>
<td>Article</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Great Recovery</td>
<td>Project</td>
<td>Royal Society of Arts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>London's Circular Economy Route Map</td>
<td>Report</td>
<td>London Waste and Recycling Board</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circular Design Guide</td>
<td>Guide</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kate Raworth Exploring Doughnut Economics</td>
<td>Video</td>
<td>Systems and Industries</td>
<td>Kate Raworth</td>
<td><a href="https://www.kateraworth.com/doughnut/">https://www.kateraworth.com/doughnut/</a></td>
<td></td>
</tr>
<tr>
<td>Kate Raworth Architects Declare Event</td>
<td>Video</td>
<td>Systems and Industries</td>
<td>Architects Declare</td>
<td><a href="https://vimeo.com/387374201">https://vimeo.com/387374201</a></td>
<td>Password to watch video: ADB.</td>
</tr>
<tr>
<td>Zero Carbon Britain</td>
<td>Report</td>
<td>In-depth report outlining all we need to do implement to overcome the crisis in the UK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BBM Closing the Loop</td>
<td>Project</td>
<td>Duncan Baker-Brown ArchitecturalPractice and University Connection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WRAP - Circular Economy Charity</td>
<td>Organisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LWARB</td>
<td>Organisation</td>
<td>LWARB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LWARB</td>
<td>Report</td>
<td>LWARB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UK Circular Economy Lab</td>
<td>Organisation</td>
<td>UCL Research Group</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>David Cheshire (AECOM) Future Build Lecture</td>
<td>Book</td>
<td>Author of: Building Revolutions: Applying the Circular Economy to the Built Environment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excess Materials Exchange</td>
<td>Organisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Madaster</td>
<td>Organisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circular Economy Club</td>
<td>Organisation</td>
<td>David Greenfield</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEE Community Workspace</td>
<td>Podcast</td>
<td>Slak Channel; Every Friday Morning; Set up by David Greenfield</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotor</td>
<td>Organisation</td>
<td>Richard Boyd</td>
<td>file:///Users/iva/Downloads/Fire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community 21</td>
<td>Organisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novonovo</td>
<td>Organisation</td>
<td>Materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materia</td>
<td>Organisation</td>
<td>Materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cambridge University</td>
<td>Organisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guide to Procuring reclaimed materials</td>
<td>Report</td>
<td>Materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural salvage and remanufacturing directory</td>
<td>Organisation</td>
<td>Materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>RIBA stage</td>
<td>Target audience</td>
<td>Theme</td>
<td>Potential agenda topics</td>
<td>Speaker 1</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>----------------</td>
<td>-------</td>
<td>-------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>14.01.2021</td>
<td>0 - Strategic definition</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>What is the CDP? Why should we be circular? Devising a CEP project. How to work to a CE brief? How to get clients to buy into it? How to show the value? How to build or retrofit buildings? Implications on programme and budget. Circular Economy Statements.</td>
<td>Duncan Fisher Brown</td>
</tr>
<tr>
<td>20.01.2021</td>
<td>1 - Preparation and brief</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>Developing a CEP project - what do you think about the building design for adaptability/ flexibility?</td>
<td>Usual Projects Lloyd, Bevan or Sophie</td>
</tr>
<tr>
<td>11.02.2021</td>
<td>2 - Concept design</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>What makes an environment circular?</td>
<td>someone from GAN (Leslie Leco)</td>
</tr>
<tr>
<td>MARCH</td>
<td>3-4 OVERVIEW</td>
<td></td>
<td></td>
<td>Build up week 1 - end of second session.</td>
<td></td>
</tr>
<tr>
<td>21.02.2021</td>
<td>3 - Developed design</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>CE is the regulatory environment (planning, Building, Control, British Standards, Material properties)</td>
<td></td>
</tr>
<tr>
<td>11.03.2021</td>
<td>4 - Technical design</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>Materials, design for deterioration (DID), Material health (toxins etc.)</td>
<td>Joseph Henry - GLA, Doug Simpson - GLA Principal policy and programme officer waste and green economy team</td>
</tr>
<tr>
<td>25.03.2021</td>
<td>5 - Construction</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>Materials material handling practices, sourcing materials, urban mining, practicabilities of storing materials on site.</td>
<td></td>
</tr>
<tr>
<td>APRIL</td>
<td>3-4 OVERVIEW</td>
<td></td>
<td></td>
<td>Build up week 2 - end of second session.</td>
<td></td>
</tr>
<tr>
<td>08.04.2021</td>
<td>6 - Handover</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>How to ensure that the building will really be circular (will it really be reused? demonstrated)</td>
<td>Glass Pace, Craig Robertson, Habibah Glass Pace</td>
</tr>
<tr>
<td>22.04.2021</td>
<td>7 - In use</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>How circular is it really? How to measure success - What occupancy case study - Building for circular processes in use: Digital Trade for Lifecycle management</td>
<td>GAN Building Manager - BREEAM - Case Studies</td>
</tr>
<tr>
<td>05.05.2021</td>
<td>8 - Demolition</td>
<td>Architects + associated technical practices</td>
<td>Clients &amp; procurement</td>
<td>How to demolish it, how to design for demolition, planning a Materials Plan.</td>
<td></td>
</tr>
<tr>
<td>MAY</td>
<td>3-4 OVERVIEW</td>
<td></td>
<td></td>
<td>Build up week 3 with PUBLIC end-of-series funding</td>
<td></td>
</tr>
<tr>
<td>9th May</td>
<td>Final of series Seminar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ACAN presents:
circular series
9 lunchtime sessions on how to apply Circular Economy principles at each of the RIBA stages

14/01
Stage 0
Strategic Definition

25/02
Stage 3
Spatial Coordination

08/04
Stage 6
Handover

28/01
Stage 1
Preperation & Briefing

11/03
Stage 4
Technical Design

22/04
Stage 7
In Use

11/02
Stage 2
Concept Design

25/03
Stage 5
Construction

19/05
Stage 8
Demolition

register on eventbrite
architects climate action network

follow us on social media
Instagram & Twitter @architectscan

get our newsletter
architectscan.org/get-involved
Lunchtime CDP session

Structure of all events:

Introduction
13:05 Speaker: 1Swallow
13:20 Speaker: 2
13:35 Q&A
13:50 End
SUMMARY CE:

9 events

16 speakers

x

5000 tickets

6700 YouTube Views
(Architects Climate Action Network)

What next?

ACTION PLAN

1. Filtering all the information from speakers and participants

2. Creating an assistance guide to the construction and design industry for circular implementation stage by stage

3. Based on the above two points - launch our Stage 8 Deconstruction Campaign
Proposed Next Steps

1. Getting basic infrastructure in place (website, socials)

2. Plan a Launch Event!
Questions?

www.architectscan.org

@ArchitectsCAN