Five Years of Action

Climate Action End of Year Report 2024



The Institution of **StructuralEngineers**

Forewords



In 2024, the Institution's climate action focussed on practical solutions to help the structural engineering profession tackle climate change.

Our activity is more pressing and urgent than ever due to recent climate-related reports,

indicating that global targets are significantly off track, with greenhouse gas emissions increasing. The UN's 2024 Synthesis Report reveals that current national climate plans "fall miles short of what's needed to stop global heating from crippling every economy, and wrecking billions of lives and livelihoods across every country", calling for bolder actions by countries in 2025. The Copernicus Climate Change Service's analysis published in December stated it is "virtually certain" that 2024 will be the hottest year on record.

The magnitude of such facts can be overwhelming. But the data compels us to act. While I am proud of the work the Institution has undertaken in the last five years to tackle the climate emergency, clearly, we must aim to do even more in the next five. Our influence and impact goes beyond our own discipline, and so we must strive to be more collaborative and impactful than ever – with other professions across the built environment, with academia, and importantly with policy and decisionmakers around the world. Examples of such collaborations and leadership during 2024 includes our involvement in the creation of the UK's first **Net Zero Carbon Buildings Standard** – a project that we are proud to have been a founding partner of, and active contributor to, over the last three years.

We also published inspiring thought leadership in the form of our new book **<u>The Regenerative Structural</u> <u>Engineer</u>**, challenging the status quo and pushing our industry to create structures that 'do more good' for people and planet.

Similarly, we have continued to call for embodied carbon to be regulated around the world, ensuring that these emissions are controlled and reduced on every project, not only the exemplars.

I thank all those who have given time and expertise to drive change with us on climate over the last five years. Their ambition and hard work keeps the Institution true to our ongoing commitment to tackle climate breakdown with equal importance to our enduring commitment to life safety.

Yasmin Becker

CEO The Institution of Structural Engineers



Five years ago, the Institution held its first Climate Emergency Conference, spurred on by the launch of the Structural Engineers' **Declaration** of Climate and Biodiversity Emergency. One of the first actions agreed was to set up a **Climate**

Emergency Task Group (CETG) to help lead the Institution's response to the climate emergency.

At kick off, the CETG set out a four-part plan to set and raise standards, support change in the profession, and increase its influence on a wider front. You will see from this report, and those that have preceded it, that we have been progressing on all fronts. Having put in a lot of time setting and raising standards, we are focussing increasingly on growing our influence and collaboration with other bodies, through activities like **Part Z** and the **UK Net Zero Carbon Buildings Standard**.

This cross-industry approach towards policy development is vital. We have to work across the engineering profession to ensure our voice is heard and policies, regulations and legislation are developed to support our profession's response to



the Climate Emergency. Whilst the Institution can guide, advise and change its own requirements, government needs to be well informed and encouraged to act in support. Temperatures are still rising, and 1.5°C has been exceeded, yet in many parts of the world, legislative commitments are wavering, fearful of short-term consequences and ignoring the impact on future generations.

The Institution will continue to apply itself to the crucial issues of the day to help ensure a relevant and beneficial profession in an increasingly threatening Climate Emergency. There is still much to do; from guiding an individual member's ethical conduct to supporting our government's responsibility for current and future generations. Members have been immensely supportive of the CETG's work in the past five years, for which we are extremely grateful. With all that is ahead, I'm sure we can count on your continued support to effect change at every level.

Dr Mike Cook

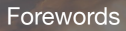
Chair, IStructE Climate Emergency Task Group





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Key climate action 2020-2024

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Three-year sustainability strategy

Introduction

Welcome to the Institution's Climate Action End of Year Report 2024. This year's update is a special report, as it marks five years since our Board of Trustees agreed to put **sustainability on a par with safety**, something that has become a guiding principle for us ever since.

As such, this report looks back at the five years of climate action that have taken place since that decision, including some of the most important pieces of work that took place during 2024. We will reflect on pivotal changes that we have made, from raising embodied carbon literacy within the membership, to the transformation of the Structural Awards to better consider the environmental impact of our work. We will also give an overview of the thousands of pages of guidance, and many hours of videos, training courses, webinars and conferences that we have made available to members. Finally, we will look at the work that the Institution has done to push for wider change across the industry and beyond – including our work on embodied carbon regulation, and supporting standards.

None of the work in this report would have been possible without the tireless effort of our members, staff, and wider collaborators – many of whom have given their time for free to help shape a better world. We can't thank you all enough for your efforts in helping create change during this time, and we look forward to working with you all on similar activities in the years to come.

But as Yasmin and Mike allude to in their forewords, the elephant in the room is the lack of wider action. Despite the commitments made by governments and businesses to halt climate breakdown, global emissions continue to march ever upwards. At the time of writing, the European Copernicus Climate Change Service was predicting that 2024 was to be more than 1.5°C hotter than pre-industrial levels – a terrifying landmark to have reached just eight years after the Paris Climate Agreement was signed, with the global ambition of avoiding such a temperature rise. As a result, this year we have witnessed record-breaking flooding, hurricanes, landslides and forest fires across every part of the world. And under current policies, things are only going to get worse. The United Nation's 2024 Emissions Gap **Report** (entitled "No more hot air... please!") states that current policies put the world on course for a 3.1°C temperature rise by the end of this century. Clearly, we must all work harder, smarter, and faster.

With that in mind, we urge you to read this report – not in order to celebrate the work done so far, but to ask what must happen next if we are to build on the foundation of the last five years

There is a better way to build: one that repairs nature, strengthens communities, and sustains economies. It is up to all of us to move our industry towards such a future.

Previous reports

You can access our previous four Climate Action End of Year Reports through these hyperlinks:

- 2023 Towards Regenerative
- 2022 Raising Standards
- 2021 Engineering a Better Future
- 2020 Climate Emergency Report





Key climate action 2020-2024

Setting standards

Starting in 2020, we helped drive change across the Joint Board of Moderators (JBM) to introduce new teaching requirements across all accredited degree courses. This included a requirement for all Higher Education providers to place the climate emergency central to the education of civil and structural engineers, with full immersion of all the issues surrounding this statement (ethics, creativity, digital proficiency, empowerment to say 'no', worldliness and empathy). Other Institutions have since taken notice of JBM's evolution, and the Royal Academy of Engineers' project **Engineers 2030** has since leveraged JBM for wider influence and change. JBM is also about to review its requirements once again to tighten them still further towards embedment of regenerative design principles or, in other words, simply good design.

Building on this, we then reset our membership requirements to align with this new higher bar. To become a Chartered Member of the Institution, candidates must now demonstrate through their <u>Initial Professional</u> <u>Development</u> (IPD) reports and interview that they can manage and communicate embodied carbon in their work and have gained experience in applying engineering in ways that minimises (and aspirationally, reverses) broader environmental impacts while maximising societal benefit. Updates to IPD for the other grades of professional membership will be introduced in 2025. Key updates to the Chartered and Incorporated **Exams** have been made to introduce the need for the candidate to be able to question the brief, proposing changes that still deliver the client's desired outcomes, but with a reduction in material use. The exams also include a requirement to calculate embodied carbon when sizing key elements. Our hope is that such skills will help our membership to enable wider change across industry, promoting lower-carbon solutions that clients were never aware they could have.

We are also pleased to see that the updates made to the **<u>Structural Awards</u>** continue to help spotlight those projects with the largest positive impacts on humanity. For three years now, entries have been appraised in terms of their impact on people, the planet, the process of design and construction, and the wider engineering profession. These four attributes have enabled judges to identify projects where the structural engineering has added real value to society, whether it is through reduction of environmental impacts, or advancing the technical capabilities of our industry. The awards are no longer about celebrating scale or complexity, but about the value that great engineering can bring to all.

Supporting the profession

This area of the Institution's work has existed to enable firms to come together to share knowledge and progress with one another. Much of this has overlapped with our other work (such as our Climate Conference series within *Raising standards*, and our collaboration with other professional bodies around the world in *Collaborate and influence*), but there are some standalone activities that have taken place directly within this workstream.

The Institution has supported the work of **Structural** Engineers Declare (SED) since its inception in 2019. The declaration helped to galvanise industry support for change when it was launched, and we have been proud to see many of our members get involved in SED with a view to keeping structural engineers at the leading edge of the issues surround climate and biodiversity breakdown. We have hosted the annual SED Summit at our headquarters in Bastwick Street, and have made recordings of some of the key presentations available on our website. In recent years, we are proud to have observed SED pushing the dialogue towards regenerative practices, moving focus away from simply targeting net zero carbon, and towards an understanding of embodied ecological impacts, circular economy principles, regenerative design techniques and our ethical responsibility.



We have also enabled the creation and running of several smaller groups of members who wish to meet with a common sustainability aim. We have facilitated a number of **Sustainability Open Spaces** groups to form and run within several of our regional groups. where members wish to meet regularly to compare challenges and lessons learned. Similarly, we supported the formation of **The Engineers Reuse Collective**, a new group aiming to empower and support members in promoting and achieving greater reuse on their projects. We also host a **Concrete Technology Tracker** on our website with the aim of sharing knowledge between firms on the various technologies in development in this critical part of the industry. Finally, we have run numerous roundtable discussions, enabling different firms to come together to discuss key issues towards a common goal. These have included roundtables on setting embodied carbon limits within firms, and on defining regenerative design.

We encourage all our members to work collaboratively together to enable our industry to move towards more sustainable structural engineering practices – and if there are ways that you think IStructE can help with this, please **get in touch**.

Raising standards

We have acknowledged throughout this period that change will come quickest if we help the whole industry to meet the new standards that are being set for us all. As such, significant time and resource has been put into generating guidance and standards around climate change and net zero; not only for our membership, but for the wider built environment industry. Such guidance is outlined and linked to on the Sustainability Resource Map on pages 14-15 of this report, and can also be downloaded as a standalone PDF from the Climate Emergency pages of our **website**.

In June 2020, we kick-started a revolution within the pages of **The Structural Engineer**, making clear that the Institution was committed to providing high-quality guidance around sustainability and structural engineering. Since that date, sustainability has featured within every single issue of the magazine, and we have published more than 100 articles of guidance and discussion on topics specifically related to carbon and the climate emergency, along with many more related articles covering aspects such as reuse, lean design, influencing collaborators, and so on. Many of these articles have been made freely available to non-members, to help accelerate cross-industry uptake of the ideas and approaches contained within the magazine.

We have published key guidance documents during this time too. How to calculate embodied carbon was first published in 2020, with the third edition due to launch at the start of 2025. All editions have also been accompanied by The Structural Carbon Tool (see box-out). We have committed to keeping the tool and the digital version of the guide free for the whole industry, acknowledging their importance in positioning the structural engineering profession as leaders in material efficiency and embodied carbon reduction. **Design for zero** and **Circular economy** and reuse: guidance for designers were then released in 2021 and 2023 respectively, providing readers with the information needed to minimise the carbon footprint of their work while maximising value for clients. Finally, 2024 saw the launch of the Institution's first thought leadership book, The regenerative **structural engineer**, provoking the reader to develop ways of thinking and designing that can change the rhetoric from one of 'do less harm' to a more proactive and positive 'do more good'. All these publications were written to have cross-industry appeal, and we encourage members to speak with their clients and collaborators about their contents.

The Institution's guidance extends beyond written content too. For the last five years we have hosted a free online Climate Emergency Conference, with hundreds of attendees each year. A number of other conferences have also supported our climate action, such as the annual Young Engineers conference (which has introduced topics such as regenerative design and the ecological impacts of materials to early career engineers) and our Reusing Existing Structures Conferences. Technical evening lectures and webinars have covered topics such as **novel materials**, designing with timber, and the launch of the **assessment of** existing structures safety tool. Our Embodied Carbon Basics on-demand course (free to all members) has been accessed by more than 1700 people, and our popular five-week **Net Zero Structural Design** course celebrated the completion of its eleventh cohort at the end of 2024 - including two cohorts run specifically for non-engineers.

We remind readers that many of our carbon training courses are available to deliver in-house to individual organisations.



Software: The Structural Carbon Tool

Developed in partnership with Elliott Wood, this Excel-based calculator follows the latest edition of *How to calculate embodied carbon*, enabling users to rapidly assess and reduce the embodied carbon within their designs. While created with UK-based structural engineering in mind, the tool is provided completely open-source. As such, it has been used around the world, by both structural engineers and other disciplines. Several firms have also adopted the tool into their in-house design workflows, integrating it with other software packages.







Collaborate and influence

We recognise that climate change and biodiversity loss requires all parts of our industry to work together to address. In the same way that nature itself thrives on symbiosis and mutualism, we too must recognise our interdependence on other institutions, disciplines, and companies. For that reason, our final workstream has been about actively pushing for more collaborative cross-industry action – with the IStructE both leading and supporting others as appropriate.

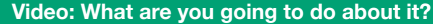
We have spearheaded a campaign calling for the regulation of embodied carbon in the UK, under the banner of **Part Z**. The IStructE has led this campaign since its inception in 2021, and now holds statements of support from more than 200 businesses, institutions and organisations. We continue to lobby for its inclusion in the UK Building Regulations, and to advocate for similar changes to be incorporated around the world. At the start of 2024, leading built environment institutions in the UK signed a joint policy position paper on embodied carbon regulation, setting out specific asks for the government.

While we wait for regulation to mandate the need to assess and reduce the carbon impact of our designs, we have worked with our partners in industry to launch

the first UK Net Zero Carbon Buildings Standard.

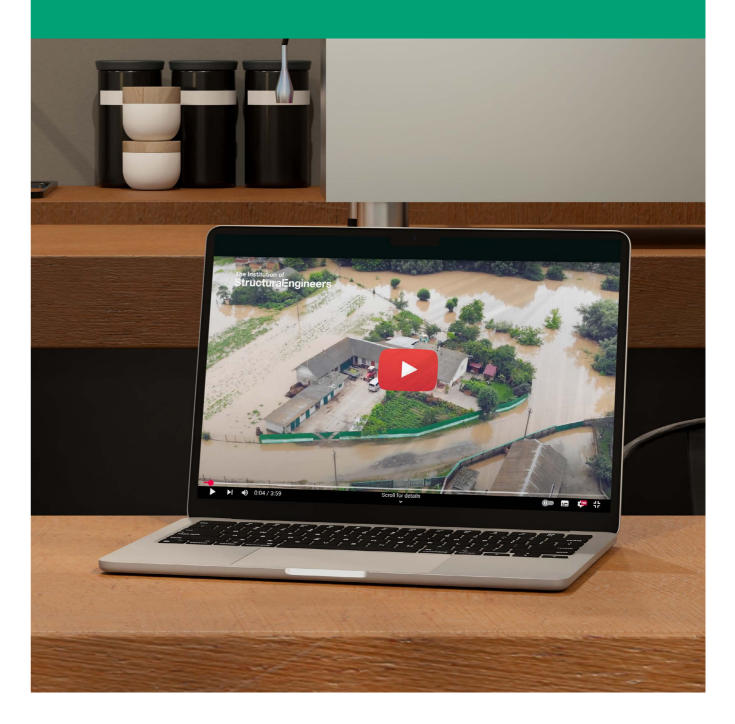
This voluntary Standard enables financers, developers, clients and local authorities to procure 'Net Zero Carbon Aligned Buildings' – those which are aligned with the UK's dwindling carbon budget. The Institution has committed to making staff time available to support the Standard through the Governance Board and Technical Steering Group, and are grateful to the many members of the Institution who also contributed time to its development.

Finally, we are proud to have generated several key pieces of thought leadership in recent years, tackling topics relevant to structural engineers around the world. Our proposed SCORS rating system (originally proposed in 2020, and revisited in 2024) set out a 1.5°C-aligned set of structure-specific upfront carbon limits to aspire to meet. We led the development of a cross-industry research paper outlining the production and use of **GGBS in concrete**, concluding that while global supplies must continue to be fully utilised, locally increasing GGBS use is unlikely to decrease global emissions. And our book, The regenerative structural **engineer**, is one of the first in the world to directly tackle the question of how regenerative design principles overlap with the engineering design of buildings.



Launched in 2021 to coincide with COP26, and since watched more than 10,000 times, this call-to-arms is still as relevant as ever, although it is striking that the future impacts mentioned within the video are arriving even faster than was predicted then. We encourage readers of this report to use the video as a call to action with those who haven't yet understood the potential impact of this industry on changing the course of climate breakdown.

Watch the video now on our website.





The Institution of **StructuralEngineers**

Please Note: These resources are highlighted to the reader for their potential value/interest. Further resources are available via the "see more" links on the Climate Emergency webpage, as well as new resources published since the last update to the resource map. Some have been produced by third parties. The Institution of Structural Engineers does not necessarily endorse (nor is it responsible for) any statement or opinion expressed within these

Essential Resources

What are you going to do about it? (climate action video) Decarbonate - why we must change Steps to achieve a net-zero construction industry Climate Jargon Buster LETI - Climate Emergency Videos Designing with nature Short Reads

Longer Reads

Understanding embodied and SMART Healthcare facilities External Content

Fundamentals of sustainability in civil eng UKFIRES, - Absolute Zero WGBC: Bringing EmbedSet Cont 1.1 Sustainability in

the built environment

8.1 Regenerative Essential Resources

Short Reads earning from living systems -vinciples in practice Regenerative design for building engineers: the role of the structural engineer Viewpoint: Moving towards co-creating with communities erative education in practice Vorkshop: Regenerative design: what is it nd how can we do it? e design: the Common Practice

7.3 Profiles Short Reads

Profile: John Orr Profile: Penny Gowler Profile: Caitlin Mueller Profile: Jo da Silva Profile: Jo da Silva Interview: Dr John French perspective) Profile: Mike Cook Profile: Kate Simonen Profile: Cameron Archer-J Profile: Shalini Jagnarine-/

7.4 Education Essential Resources

Viewpoint: Teaching 'reuse' principles at university

Effective teaching methods to help deliver new outcomes

tructural Engineers Declare: what it teans for Education & Research Short Reads

Longer Reads

6.1 Your role

7.1 General

Short Reads

Longer Reads

Essential Resources

wo years on: are we on the right track

Longer Heados Climate emergency conference 2021: Next big steps Climate Emergency E-Conference 2022: People and Plant - Panel Discussion Climate Emergency - conference 2023 Climate Emergency conference 2024 Crucalar economy panel debate A livelihoods approach to construction in Zambia

A livelihoods approach to construction in Zambia Mass Design Group's Impact Driven Approach to Design & Construction in Mrica Climate Emergency Task Group: End of year report 2020 Climate Emergency Task Group: End of year Report 2022 Climate Action End of Year Report 2022 Climate Action End of Year Report 2023

External Content MPA: Decarbonising UK Concrete and Cement Accelerating the Net Zero Journey

Concrete Centre Webpage: Concrete Industry Sustainability Performance

Short Reads

n Square, Lond sting building

Videos

7.2 Project write-ups

Mansion block becomes offices Learning from the feedback loop: case studies in linber Eden Project Dundee – bringing regreative aspirations to life The Lark-reducing carbon emissions through colaboration and good estitionaritys – a model for everyday corcerte frames Ones Bherwood Steet: realizing the benefits of a modular approach Holbein Gardnerd edivering a low carbon shucture with reclaimed steel Batternas Power Station – regeneration of an icon Joury Duarter Station – regeneration of an icon

Carbon assessment - operation, maintenance and use of the clifton uspension bridge

Longer Reads 1 Tritnn Square, London – low-carbon development through reuse of

Structural Awards 2022 Design and construction of Hams Way Footbridge, Worcester Termina, Vancouver Island: Solving a mass timber challenge in a se Structural Awards 2021

Jpgrading the IMAX theatre at london's science museum The living planet centre - a sustainable home for WWF-UK

n existing building IICA – climate-positive design using locally sourced materials ature's invention: The Enterprise Centre, University of East Anglia euse, build less, build lean: low-carbon design for 22 Bishopsgate, London

Essential Resources Auting the net-zero hierarchy into practice: Build Nothin Vutting the net-zero hierarchy into practice: Build Less Putting the net-zero hierarchy into practice: Build Clever SPOW Sustainability Checklist Six climate emergency actions for structural engineers Five actions structural engineers can take to design more Viewpoint: Are you ready to challenge the status quo? Viewpoint: Business as usual? Tackling the climate emergency through daily project work

Structural engineering innovation for a zero-carbon world: an R&D agenda to match the carbon budget Short Reads

Short Heads Onterest Environmentalist registration: a new opportunity for members Putting sustainable design practices at the heart of the StructE exams Biog. Addressing the climate emergency within a small engineering practice Working towards the climate emergency goals Own your agency, what part will you pilly in the climate revolution? Don't let climate grief stop you taking action Young engineers and the climate emergency Sustainability Open Spaces Ethics and the climate e ergency: personal values and co External Content

6.2 Policy

Essential Resources ability be advanced through simplification of codes of p Could sustainability be advanced through simplification of codes of pract Why the Net Zero Carbon Buildings Standard is going to change the indi-Introducing the Net Zero Carbon Buildings Standard - a cross-industry approach to decarbonisation UK Net Zero Carbon Buildings Standard Embodied carbon regulation: alignment of industry policy recommendati UKGBC: Net Zero Whice Life Carbon Boadmap for the Built Environment Part 2: A proposed amendment to UK Building Regulations 2010

Short Reads

External Content Royal Academy of Engineering: Deca 'ero industry

Structural engineers declare: what it means for structural engineers

The structural engineer's responsibility Blog: The Hierarchy of Net Zero

The institution's response to the climate emerger

Reducing embodied carbon on a smaller scale Geotechnics and sustainability: a short guide

Embodied carbon basics for structural engineers on-demand course

Short Reads Kenneth Severn Award 2022: Learning to tackle the climate emergency through materials and reuse Getting started in sustainable design Held to carbon account: the end of 'bog standard' new build?

Key climate emergency actions for engineers and the institution

1.2 Sustainability in

structural engineering

Longer Reads

Essential Resources Design for Zero Structural Engineers Declare: setting the so Structural engineers declare: what it means for IStructE

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6. Get Involved

8. Regenerative

7. Report and share

Carbon trading I short guide to carbon offsetting Short Reads

ility beyond carbon iversity ememency: what mile can structural

engineers play? Climate Energency e-conterence 2022: people and planet - Biodiversi Climate Energency e-conterence 2022: people and planet - Social sustainability Engineering climate justice: how can we contribute to equitable global decatorisation? Sustainability for tridge engineers part 1 2

CIBSE (2020) Sustainability. 2nd ed. London: CIBSE. (CIBSE Guide, L). Halliday, S. (2019) Sustainable construction. 2nd ed. Abingdon: Routledge, [E-book]

1.3 Beyond the climate emergency

Longer Reads External Content

K. Reworth - Doughnut Economics J. Allwood S. J. Culten - Sustainable materials without the hot air Materials and sustainable development. Oxford: Elsevier RIBA - Environmental design sourcebook: innovative ideas for a sustainable built environment CRC Press - Fundamentals of sustainability in civil engineering. 2nd ed

1. Get Informed

Sustainability

Guidance

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5. Influence the Brief



Videos Video: Carbon

Longer Reads

External Content

calculations

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3. Lean Design

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4. Zero Waste

Longer Reads

External Content

Nothing is lost, nothing is created, everything is SCI: Steel and the Circular Economy

The Handbook to building a circular economy The reuse atlas: a designer's guide towards the circular economy Dircular Economy Guidance for Construction Clients You:: Registing the value of the circular economy.

2. Low Carbon

Essential Resources

A brief guide to calculate enhoused carbon An introduction to the structural carbon tool Software: The Structural Carbon Tool Software: Cost and Carbon Concept V5 Blog: Engineering insight into embodied carb Slog, Engineering insign into enbound carbon Circular Ecology: Embodied Carbon - The ICE Database What's new in the latest edition of the Institution's carbon calculation tools? Short Reads Measuring carbon – a small practice perspective Measuring carbon in structures – advice for small prac Seeing the bigger picture – industry emissions, your p performance gap Capital vs lifecycle vs whole-life costs Derking embodied carbon factors from scratch

Understanding carbon factors - new guides available Assessing carbon in timber buildings: how to factor in connections, fire protection and soundproofing

odied carbon: an overview of th

Viewpoint: Transporting carbon: calculating A4 emissions for n

in concrete, steel and timber

Video, How to calculate Entrodue Calculat, al overview of Climate emergency conference 2021: Carbon Climate emergency conference 2021: Carbon in materials Minimising Energy in Construction (MEICON) overview lec

WLC assessment - RICS ASCE - Structural materials and global climate: a primer on emissions for structural engineers

2.1 Embodied carbon

Essential Resources

targets: LETI One Pager Series: Whole Life Carbon, Embodied Carbon, Target Alignment, Net Zero How to achieve a SCORS A rating using current materials and technology LETI Embodied Carbon Primer cing to zero: isn't it time you co Carbon Database The Built Enviro

Short Reads

We signed the climate declaration – now what? Lessons from count Carbon targets for bridges: a proposed SCORS-style rating scheme Carbon footprint benchmarking data for buildings Embodied carbon: structural sensitivity study

Videos Video: Whole life carbon, targets, and project examples

Longer Reads Embodied carbon assessment using a dynamic climate model: Case-comparison of a concrete, steel and timber building structure (Structu Life cycle carbon analysis of a six-storey residential building

External Content SEL - Achieving net zero emb

2.2 Targets/ Benchmarking

Essential Resources Timber & Sustainability Timber and carbon seque Mass timber embodied

Timber Engineering Notebook

Short Reads Despin additions for efficient timber buildings Despinylis timber aublings for longerity Making the nost of timber - specialist skills for a complex matterial Despinylis modern file-aste finisher structures - where does the responsibility for Mass Timber Insurance Rhapool - providing common ground in addressing floatsoor risks Worksom timber Amas despiny an introduction Should as acress where are timber across term?

Should we care where our timber comes from? Talking mass timber: why early engagement is key to insurers' concerns Successful timber bridge design - a pedestrian/cycle bridge perspective Durability of mass timber: managing moisture effective

Longer Reads Fire Safe Use of Wood in Buildings Global Design Guid External Content

deo: TDUK - Timber and ASBP: Mass Timber -2.5 Timber

Short Reads How can structural engineers contribute towards disast How can succurate engineers compared towards Innovating our way to a safe and resilient future Design of efficient steel trusses to resist progress Viewpoint: Safety must be our highest priority MMC and Robustness rability issues with engineered timbe

4.2 Reuse of existing structures

Essential Resources How to approach the assessment of an existing bu Risk and existing building assessments: understan Video: The principles of reusing existing buildings A short guide to reusing foundations Analysing existing structures: a brief introduction What can you do if you are convinced a structure will work but c to code?

Design approach using FRP Short Reads

Specifying reused strucutral steel: some professional indemnity insurance conside Renovation not demolition: a case study of saving carbon on a private residence Understanding existing buildings – five studies to complete before design work st n introduction to refurbishment. Part 1 n introduction to refurbishment. Part 2 ertical Extensions: Technical Challenges Refurbishments of existing strucutres: risk and insurance considerations Provisions for assessment of existing structures in the second-generation Reusing and repurposing concrete-framed structures: practical engineer Historical defacts in buildings series (No. 1 to 6) Vewpoint: Rethinking CLT: the case for its use in retrofit

Longer Reads

structures. 3rd Ed Appraisal of existing structures, Srd Ed Assessment and retroll of deficient reinforced concrete structures using advance Reuse and life extension of existing structures conference Re-Crete - Reuse of concrete blocks from cast-in-place building to arch footbridge ch tootbridge eismic Evaluation and Retrofit of Existing Buildings

External Content

To provide feedback or suggest revisions to this document, please email climateemergency@istructe.org

4.1 Circular economy Essential Resources ircular economy and reuse: guidance for designers limate Emergency E-Conference 2022: People and Planet - Circula ractical application of circular economy principles reve ways structural engineers can help create a zero-waste future pplying circular principles to the design process esian for deconstruction teel recovery and reuse - a case study of City Place, Londo Circular partnerships databas 5.2 Effecting Change Short Reads SNOT HEADS The resue of structural components and materials Industry CPD: Structural steel and the circular economy How circular is your building? LETI: Circular Economy 1-pager Material passports: an enabling solution for material use? Yeewpoint: Returning glass to the supply chain Essential Resources Barriers to low-carbon design: what are they and how can we overcome them? Viewpoint: Reusing wood from demolition in mass timber product:

Carbon-reduction measures - cutting through the pushback Company-wide carbon targets: overcoming barriers to prog Video: Questioning and influencing the brief Influencing the project brief and business model

Video: The brief, policy and risk/resilie Video: The art of persuasion and colla

Essential Resources Blog: Why understanding outcomes is the challenging briefs Nothing is better than something

Noting is better than something How can we create an engineering industry while building nothing? Low-carbon outcomes in the built environment

Short Reads

Nominal q-values for roofs: is it time to talk them down, up or both?

Longer Reads

5.1 Building Less & Standardisation

me for a structural change? weight off your mind: Floor new approach to floor loading imate emergency conference 2021: Influencing the brie

RIBA: Sustainable Outcomes Guide

Short Reads with clients and collaborator

External Content

Essential Resources

MPA: UK Concrete and Cement industry nadman to beyond net ze Engineers can help solve the concrete challenge Blog: How to specify lower carbon concrete How can we reduce the embodied carbon of structural co Marginal gains - carbon in concrete buildings Website: Global Cement and Concrete Association ICE: Low Carbon Concrete Route Map Practical specification of lower-carbon concrete The efficient use of GGBS in reducing global emissi Concrete Inducting global emission

Short Reads

A review of GGBS use in the UK and its role in reducing emil Recycled and secondary aggregates in concrete Beyond Portland cement: Low-carbon alternatives Use of recovered toner powder to enhance durability, engineering and sustainability performance Specifying concrete: what's new in the forthcoming revision to BS 8500?

National Structural Concrete Specification - looking ahead to the fifth edition ower-carbon concrete technologies

Videos

Longer Reads

bergiass rebar: a proven and sustainable technology for evelopments in structural concrete conference 2021 ovel materials series: Low carbon concrete technology

External Content

ncrete Centre: How to specify ncrete Centre: Specifying Sust 24: Low Cerbon Cements and oncrete Centre Webpage: Low Concrete Centre Webpage: Concrete Futures MPA: Carbonation of Concrete Website: Sustainable concrete

2.3 Concrete

Short Reads

Diversity of materials Developments in structural glass Viewpoint: Navigating the risks of innovative constru-lessons from history and the present Norking with low-carbon b bricks in historic buildings

Longer Reads

Novel materials series: Designing with straw bal Structural engineering with bamboo Sustainable bamboo housing

External Content

2.6 Other materials

Essential Resources

Developing a low-carbon economy for steel Biogri Making your steel specification more sustainable Specifying sustainable steel-revised CARES Sustainable Constructional Steel certification scheme Enabling steel's circular economy potential Delivering steel's circular economy potential

External Content Chatham House: Achieving Net Zero in th SCI: Sustainability Guidance Webpage SCI: The whole story from cradle to grave UK Structural Steelwork: 2050 Decarboni 3CSA Webpage: Sustainability





How to read an EPD: basics for the struct

Short Reads

Short Reads How to carry out a carbon impact assessment of a structural consultancy offic Clinital emergency e-conference 2022; people and planet- Understanding mat Considerations when choosing sustainable materials Bigs; Steel, concrete & climate change What if carbon drives our delign from the outset? Internal environment and thermal mass Towards a holitor performance-based delign approach Structural thermal breaks: delign considerations and certification A guide to assessing existing roots for the addition of solar panels Thermal brigging and structural themal breaks

Longer Reads

Carbon on site and in bridges Balancing embodied and operational carbo Masonry solutions for low energy buildings

External Content

Concrete Centre Webpage: Energy Efficient Buildings Concrete Centre Webpage: Local Material SCI: Thermal Mass LETI & CIBSE: Net Zero FAQs

2.7 Carbon wider reading

3.2 Optioneering and Optimisation

Essential Resources

Lean design: 10 things to do now Engineering in the climate emergency: doing less, better Rationalisation versus optimisation – getting the balance right in changing times Blog: Minimising waste in design and construction Resource efficiency Detailing for durability - an introduction Case study: Building less and building cle Layout optimisation of structures: doing n

Short Reads

What do we mean by efficiency? A holistic approach to reducing embodied c Reduced reinforcement through reduced material partial factors Climate Emergency E-Conference 2022: People and Planet - Digital software Viewpoint: Computational design: embedding sustainability TSE v100, v101 i1 to 10 Comment and reply: Time to be lean

Longer Reads

Lean design principles and implementation Shell structures: lessons in structural efficiency

External Content Guide to Improving Value by Reducing Error – GIRI Concrete Centre Webpage: Material Efficiency Economic Concrete Frame Elements to Eurocode 2

4.4 Offsite manufacture

Essential Resources

An introduction to modern methods of construction Modern methods of construction: a study of upfront embodied carbon Modernising design for minimal waste

Short Reads

Viewpoint: Releasing car reflections from a major i Minimising upfront carbo housing: a case study

Longer Reads

efocusing modern methods of construction or mergency: a five capitals model for action lanufacturing buildings for people and planet igital fabrication

Optimising the structural design of modular housing to timber and lightweight steel framing

External Content



3.1 Safety and Resilience Essential Resources

Realisson Structural staty when designing lean in the climate em Structural fre satity when responding to the climate em Laan yet mellent – designing for the future Reuse of existing buildings: a satity perspective The risk of collapse of multi storey CLT buildings during Engineering for the future, a realismon-based approach Adaptable structures - what really is serviceability?

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4.3 Conservation

Essential Resources

Knowledge, skills, history - a foundation for a climate-positive future

Short Reads Managing Health & Safety Risks (No. 32): and managing contaminated ground

Longer Reads

Three-year sustainability strategy

We are proud of the work that has been undertaken over the past five years, transforming our approach towards sustainability, as a community of structural engineers. However, we are also in no doubt that the efforts going forwards need to bring even greater change, if we are to stay ahead of the needs of our clients and the public, in the face of the ever-worsening climate and biodiversity emergency.

Our strategy on sustainability is therefore based around those areas that can best help our members to advance the field of structural engineering for the public benefit. We will continue to drive our work around embodied carbon forwards, due to the scale of global impact of structural materials on climate change. Our work around responsible material use supports this by better helping our membership to consider reuse and circular approaches to design with the aim of minimising wider environmental impacts such as habitat loss and pollution. And our thought leadership around regenerative design seeks to enable structural engineers to think more systemically about how our projects can be used to advance the profession towards one that has a wholly positive impact on all living things.

Our priority goals and actions for the next three years are shown below. The list will be kept under constant review by the Climate Emergency Task Group, and we look forward to updating on progress in next year's End of Year Report.

Carbon

- **Goals:** High level of carbon competency across global membership. IStructE recognised as a global leader in the field. Continued engagement in the development of emerging low-carbon approaches and materials. Embodied carbon regulation introduced in UK and championed elsewhere.
- Actions: Work to mandate competence, supported by IStructE resources. Advocate for regulation through Part Z, and voluntary interest through UK Net Zero Carbon Buildings Standard. Encourage sharing of companies' carbon data and approaches.

Responsible Material Use

- **Goals:** Normalisation of reuse, circular economy, and material minimisation across industry to maximise social value and minimise environmental harm. Wider understanding within the profession of embodied ecological impacts.
- Actions: Provide guidance, tools and training around the social and environmental outcomes of design and construction for which they are responsible. Regular advocacy of exemplar case studies to demonstrate viability at scale.

Towards Regenerative Design

- Goals: Introduction of engineering approaches that enable broad systems thinking, ethical and globally responsible engineering, and positive ecological and societal outcomes. Membership-wide understanding of the need for structural engineering to enable natural systems to regenerate and flourish.
- Actions: Equip members to challenge clients/briefs and propose new options to maximize positive outcomes for society and the environment. Ongoing publication of thought-leadership guidance in regenerative design and systems thinking.





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