



CLIMATE EMERGENCY COLLABORATION PROJECT



Jamie Brogan

Climate Partnerships Lead Edinburgh Climate Change Institute

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SFC Climate Emergency Project: EAUC







CLIMATE EMERGENCY COLLABORATION PROJECT

Phase 1: Building Capacity for Better Building Performance

Phase 2: Developing Post-Construction Emission Reduction Tools









Building efficiency can and should be better optimised in the context of a climate emergency.

The **building performance** delivered at the end of a project often **doesn't match the original ambition** or intent.

The performance gap **doesn't arise because technologies** and materials to deliver better performance don't exist.

It primarily arises from **decisions** made at various stages in the project lifecycle, **without the right skills and knowledge** at the right time to support them.

Better collaboration between client and contractor will be critical for success.

AGREEING THE REAL CHALLENGE





Project Workshops & Interviews

Client: to test our assumptions on how current processes and priorities affect project outcomes.

Contractor: to confirm construction sector capability and commitment to deliver building performance. Shared Commitment: to propose new approaches to future projects and open these for discussion.



DEVELOPING SHARED COMMITMENT







Client: how current processes and priorities affect project outcomes.

Shared Commitment: new approaches to future projects. Contractor: capability and commitment to deliver building performance. DEVELOPING SHARED COMMITMENT



Client must take the lead in enabling a more collaborative approach to delivering zero carbon outcomes





DEVELOPING SHARED COMMITMENT







- Sustainability expertise introduced early enough to influence project design and outcomes.
- Prioritise and articulate zero carbon and sustainability outcomes from the outset.
- **Incentivise these outcomes** into project performance for staff, client and contractor.
- **Programme governance** must embed and retain zero carbon outcomes throughout the project lifecycle.
- Build knowledge, skills and capacity <u>at all levels</u> to ensure climate impact is embedded in decision making, through concept, design and delivery to occupancy.

FINDINGS AND RECOMMENDATIONS





What that means in practice

- Adopt net zero carbon targets ahead of building standards
- Adapt our business cases to focus zero carbon outcomes
- Presumption of retrofit over new build
- Embed circular design and materials
- Prioritise climate outcomes in a 1-page brief
- Use whole life costing
- Enhance procurement processes to support collaboration
- Establish baselines, emissions estimates and targets
- Appoint zero carbon champions throughout organisation
- Capability and knowledge for decision making at all levels
- Align contract reviews to zero carbon outcomes
- Incorporate before and after performance modelling
- Requirement for post occupancy monitoring
- Use academic expertise to support estate development
- Adapt our processes and share lessons learnt



FINDINGS AND RECOMMENDATIONS





Collaborative Approach

Construction partners:

- Risks need to be shared
- Need to enable earlier technical input into projects
- Should expect to co-design sustainability outcomes
- Standard costing methods may need to change
- Skills and knowledge more readily shared and accessible
- Commissioning and contract management to be enabling
- Continuous improvement from modelling and performance monitoring

Funders and other partners:

- Adopt public sector net zero building standards now
- Funding should be conditional on zero carbon outcomes
- Public reporting of progress and impact
- Share all of our lessons learnt



FINDINGS AND RECOMMENDATIONS





University of Edinburgh client response:

- We accept the implications and significance of **reduced life cycle costs and carbon reduction as key priorities over capital outlay**.
- Our current delivery processes, procedures and procurement routes are changing to reflect emerging knowledge and innovation.
- Updating business case process to prioritise building performance outcomes and climate impact of construction and operation.
- Changing our **procurement process to facilitate earlier engagement** of partner expertise earlier into collaborative design process.
- We will **incorporate performance modelling into future projects** to help us better understand and over any performance gaps.
- A 'sign off' point must be incorporated in the design process to mitigate late change.



PRIORITISING ZERO CARBON OUTCOMES





Promoting further and higher education



CHANGE INSTITUTE





Early challenges with new working practices:

- Needs a **mind-set shift in project parameters**, from starting with capital outlay to reduction of lifecycle costs and carbon emissions.
- Cost assumptions for early-stage budgeting and costing, based on building type and size, are no longer fit for purpose.
- This will mean more uncertainty around budget and pricing, a need to share risks and for governance and decision making throughout the project lifecycle to retain climate outcomes as a priority.
- Early estimates and budget advice will have little precedent, particularly for bespoke construction projects such as research laboratories and testing facilities.
- Commissioning design input separately means there is no guarantee of supplier continuity from design into delivery.



IMMEDIATE CHALLENGES







Build on our findings to develop an exemplar estates decarbonisation programme.

A programme approach is needed for the complexity of the estate and the scale of solutions – cannot be delivered optimally or effectively as a series of projects.

NEXT STEPS FOR ESTATE DECARBONISATION











https://edinburghcentre.org/projects/sco ttish-funding-council-climate-emergencycollaboration-challenge









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