

Embodied CARBON draft language

zoning & Planning public hearing

April 24, 2023

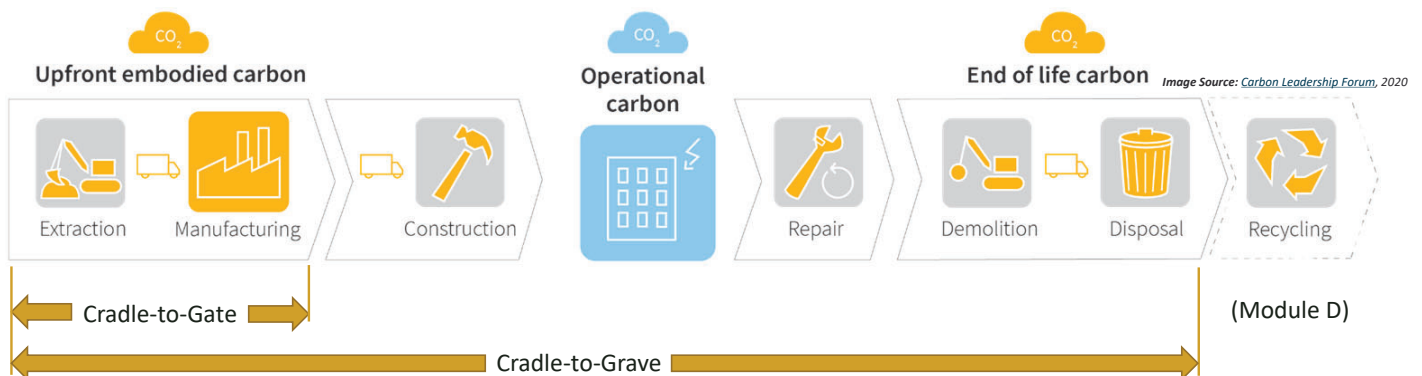
Climate & Sustainability Team

Embodied Carbon Working Group



What is embodied carbon in the built environment?

Embodied carbon refers to the greenhouse gas (GHG) emissions associated with the manufacturing, transportation, installation, maintenance, and disposal of building materials. **Upfront embodied carbon** focuses on the GHG emissions released before a building is constructed. These can also be thought of as supply chain emissions.



Embodied carbon is significant and urgent

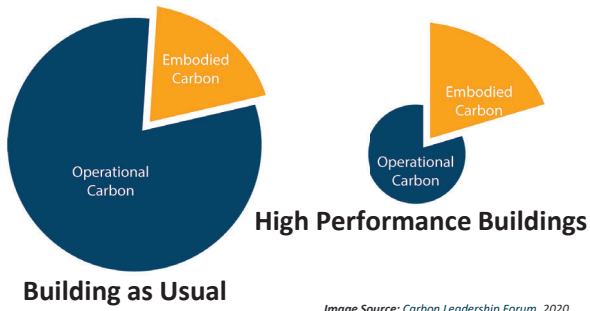
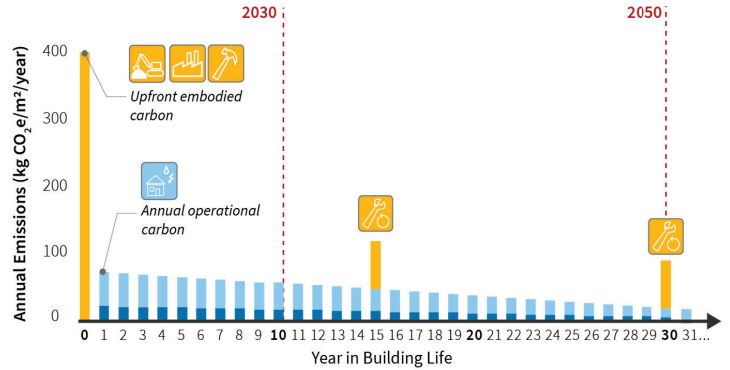


Image Source: Carbon Leadership Forum, 2020



We are already reducing operational carbon. Embodied carbon contributes a higher proportion of life cycle emissions in more energy efficient buildings.

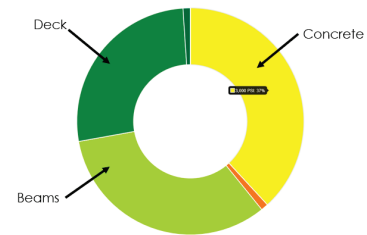
Embodied carbon is expended early in a building's lifecycle, adding carbon to the atmosphere as we're working to reduce emissions to meet 2050 goals.

Note: some content courtesy of Rebecca Esau of RMI

Embodied carbon estimation Tools



SE 2050 – ECOM



reducing embodied carbon in structural design

Design vs. Procurement Strategies

Design strategies relate to the form of the building:

- Renovation vs. New Construction
- Form: how tall, how deep into the ground, how many irregularities such as column offsets
- Bay Size: widely spaced columns increase structural framing sizes significantly
- Choice of Materials (e.g. steel vs. concrete vs. timber framing)
- Designers can use embodied carbon tools to optimize these options

Procurement strategies relate to how the materials are specified after design:

- Cement limits for concrete
- Embodied carbon limits for materials
- Certified wood

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Local Policy

- **Town of Brookline**: Town must use low carbon concrete (10% less than average owned projects and encourage developers to do the same.
- **City of Cambridge**: On path to require measurement and reduction of embodied through Zoning Ordinance.
- **City of Boston**: Including embodied carbon as part of proposed Zero Net Carbon Zoning Initiative. Draft proposal includes both measurement and reduction.
- Municipalities share goal of coordinating efforts.

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Newton Background

Climate Action Plan, 2019

- “Neither this Climate Action Plan nor the NCCE Plan directly addresses embodied energy. Embodied energy will need to be addressed in the future, as accounting methodologies and mitigation strategies continue to be developed.”

Formation of Working Group, Fall 2021

- Mark Webster
Structural Engineer, SGH
- Russel Feldman
Architect, President of AIA Massachusetts
- Beverly Craig
Project Manager, MassCEC

Sustainable Development Design, 2019

- Section 5.13 of the Zoning Ordinance adopted
- 5.13.4. Embodied Carbon [reserved]

Presentations with ZAP, EDC, Chamber Real Estate Group, Planning Board, Spring/Summer 2022

Draft ordinance Language: 5.13.4 Sustainable development requirements

D. Embodied Carbon Green building project must provide an analysis that estimates the embodied carbon of a project. The type of analysis is determined based on gross square footage of the green building project:

1. For projects under 50,000 sf, only structural materials must be evaluated using Life Cycle Analysis tools or Environmental Product Declarations.
2. For projects over 50,000 sf, the design team must use a Whole Building Life-Cycle Assessment tool to estimate the embodied carbon of both structural and enclosure materials, and the CO2e per square foot of the project compared to an average CO2e intensity (kg CO2e/unit floor area) for projects of comparable use, and provide justification for the building materials and systems chosen. This requirement may be met by using one of the following methods:
 1. LEED Credit for Whole Building Life-Cycle Assessment
 2. Green Building Initiative’s (GBI) Green Globes for New Construction (NC) Credit for Whole Building Life-Cycle Assessment
 3. International Living Future Institute’s (ILFI) Zero Carbon Standard.
 4. Another method approved by the Planning Director.
3. Projects where at least 50% of the floor area comprises re-use of a pre-existing structure are not subject to these provisions.

Draft ordinance Language: embodied carbon document submission

- As part of the **special permit submission** Specified procedure that will be used to analyze embodied carbon as part of the sustainability narrative.
- As part of the **building permit submission** Embodied carbon analysis as required by section 5.13.4.D and affidavit signed by a Registered Design Professional confirming the embodied carbon analysis follows the requirements committed to in the special permit submittal documents.

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Details and next steps

- Full draft language provided with meeting materials
- FAQ document available
- For discussion and, with council interest, schedule a public hearing

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