



420 Wes Graham, Suite 108
Waterloo, ON, N2L 0J6

Research and Writing Skills Assessment - half page

This role will include researching and distilling many different kinds of information. To demonstrate these skills, we would like to ask you to write an overview on Embodied Carbon in buildings. Consider the following questions in your response:

- What is embodied carbon and why is it important?
- How is it measured?
- What materials can be considered low-carbon?
- Are there any real world examples of low embodied carbon buildings?

Below are a few resources you might use. While it is not expected, feel free to add any additional resources you think might be helpful in your overview. Please cite any resources used.

Carbon Leadership Forum - Toronto (<https://www.clftoronto.com/>)

CLF BC Low-Carbon Materials Sourcing Guide

(<https://clfbritishcolumbia.com/low-carbon-material-sourcing-guide/>)

The Institution of Structural Engineers - How to calculate embodied carbon

(<https://www.egbc.ca/getmedia/a7603519-43cc-4795-8558-6960b2b7b5d1/HTCEC-2nd-edition.pdf.aspx>)

Canadian Green Building Council - Embodied Carbon: A Primer for Buildings in Canada

(<https://www.cagbc.org/wp-content/uploads/2022/03/Embodied-carbon-white-paper-March-2022.pdf>)