**EMBODIED CARBON RESOURCES**

**CANADA**

* [Builders for Climate Action](https://www.buildersforclimateaction.org/) is working with:
	+ [Natural Resources Canada](https://www.nrcan.gc.ca/home) (NRCan) to take the **first step in having material emissions included in both the** [**EnerGuide Rating System**](https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-homes/what-energy-efficient-home/welcome-my-energuide/16654) **(Canadian HERS Index) and the National Building Code**.
	+ [Canadian Association of Consulting Energy Advisors](https://cacea.ca/) (CACEA) to design a training for their **material emission calculator** (which will be publicly available in August 2020). This will give CACEA members who want to report to and advise their clients on both operational and material emissions a chance to learn how the tool works and how to interpret and apply the results.

**UNITED STATES**

* [Carbon Leadership Forum](http://carbonleadershipforum.org/)

**FOR GENRAL COMPARISONS/ FINDING HOW MUCH CARBON IS IN WHICH PARTS OF THE BUILDING**

* [Tally](https://kierantimberlake.com/page/tally)
* [One Click](https://www.oneclicklca.com/construction/carbon-footprint/)
* [Impact Estimate](https://calculatelca.com/software/impact-estimator/)

**FOR COMPARING SPECIFIC COMPONENTS FOR PROCUREMENT AND DESIGN**

* [EC3](https://www.buildingtransparency.org/en/)- accumulates the environmental product declaration life cycle assessment reports