

Science Arts & Métiers (SAM)

is an open access repository that collects the work of Arts et Métiers Institute of Technology researchers and makes it freely available over the web where possible.

This is an author-deposited version published in: https://sam.ensam.eu
Handle ID: http://hdl.handle.net/10985/14097

To cite this version:

Fernanda Belezario SILVA, Olga Satomi YOSHIDA, Rachel HORTA ARDUIN, Carolina Almeida SOUZA, Claudia Echevenga TEIXEIRA - Uncertainty sources in the life cycle assessment of construction products in Brazil - 2017



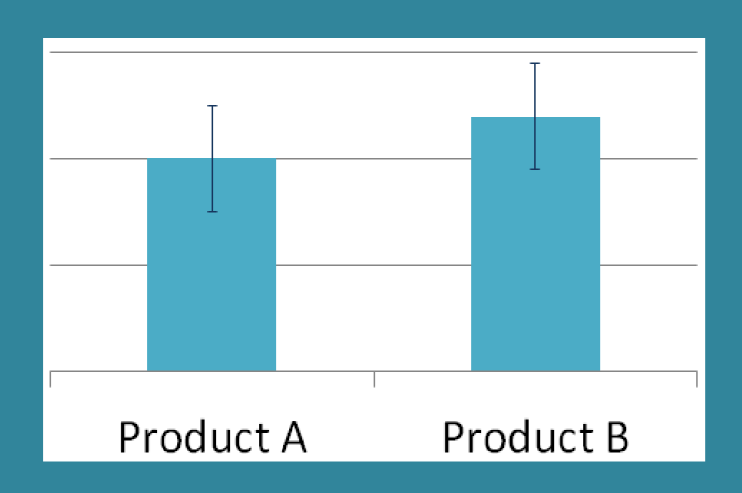
Uncertainty sources in the life cycle assessment of construction products in Brazil

MSc. Fernanda Belizario Silva*, PhD. Olga Satomi Yoshida*, MSc. Rachel Horta Arduin**, MSc. Caroline Almeida Souza*, Elisabeth Donega Diestelkamp*, PhD Cláudia Echevenguá Teixeira*, PhD. Luciana Alves de Oliveira*

* Institute for Technological Research. São Paulo, SP, Brazil. ** Arts et Métiers ParisTech, I2M, UMR 5295, F-33400 Talence, France [fbsilva@ipt.br]

Context and Goal

 Uncertainty estimation is important in LCA, especially when comparing product alternatives



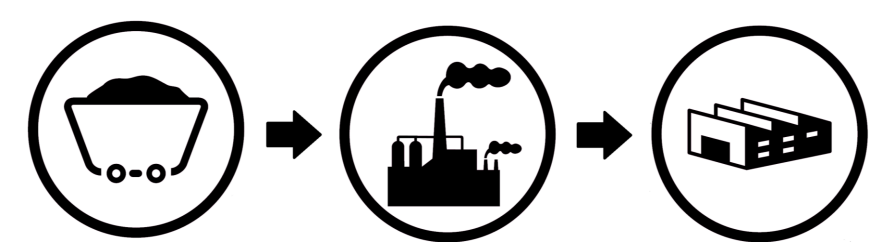
• Question: what is the main source of uncertainty in LCA: the process itself or upstream and downstream processes?

Analysis of 09 construction products in Brazil

Methods

- LCI: product manufacturing primary data collection (factory / literature) | upstream and downstream Ecoinvent 3.2 global datasets
- Data quality assessment : Pedigree matrix universe: 01 factory (EPD)
- LCIA: IPCC 2013 100 years' timeframe
- GWP coefficient of variation: Monte Carlo sampling with 10.000 interactions

Construction products



Materials Materials Product extraction manufacturing manufacturing

 CV distribution between itself and upstream / downstream processes: ANOVA

Conclusions

Results

Upstream or Process CV of GWP downstream itself (%) (%) (%) 22 10.4 **78** Clay block 21.1 **95** Sand 15.1 **65** 35 Gravel 13.0 82 Concrete block 18 21.8 97 Concrete 18.2 **78** 22 Mortar 9.5 **60** 40 Acrylic painting 18.3 13 **87** Sawnwood (native) 16.5 23 **77** Sawnwood (planted)

Main contributors to uncertainty



Electricity





Cement



binder

cradle-to-gate

- CV values for GWP indicator range from 9,5% to 21,1% importance of considering uncertainty in LCA studies
- Upstream processes are a major uncertainty source in LCA of construction products
- Improving data quality of construction products requires better data for upstream processes: importance of a national database to increase LCA reliability
- Main upstream contributors: can help to define priorities for data collection



