Swedish Life Cycle Center invites you to the webinar

Biobased building materials

and its role in the climate impacts of construction

SEP 26, 2017 | 15:00-16:00





Diego Peñaloza, Researcher at RISE Research Institutes of Sweden

WEBINAR

WHAT: A webinar with Diego Peñaloza, Researcher at RISE - Research Institutes of Sweden.

WHEN: September 26, 2017 at 15:00 pm-16:00 pm.

HOW & WHERE: Online-meeting with Skype for business. Join the meeting with your computer or phone. Login in details to the webinar will be sent to all registered participants before the meeting.

REGISTRATION: Click here. Rsvp by September 25.

QUESTIONS: lifecyclecenter@chalmers.se

FOR WHOM: Open for anyone.

CONTENT:

Increased use of biobased materials is part of the climate impact mitigation strategy in many sectors, including construction. However, the use of LCA and other tools to assess the effects of such strategy is often clouded by complexities related to the origin of most biobased materials; the forest. During this webinar, Diego Peñaloza will present the results from his PhD thesis. What are the climate effects of increasing the use of biobased materials in the Swedish construction sector? What methodological aspects are important and what difference can they make?

Diego Peñaloza has a PhD in the area of Life Cycle Assessment (LCA) of construction works, with focus on biobased materials. Diego has worked at SP (now RISE) since 2012 with projects related to his PhD, as well as European projects in sustainability assessment of new technologies. His most recent interest is to be able to carry out research in Latin American contexts.

This webinar is arranged within the project Swedish Platform for Life Cycle Perspective, funded by Swedish Energy Agency. The project is managed by Swedish Life Cyce Center and aims to establish a national collaboration platform for the advance of applied life cycle thinking.

There will also be time for questions.

Welcome to join this webinar!

Register here »

REGISTER HERE!

www.lifecvclecenter.se

Click here to create a PDF