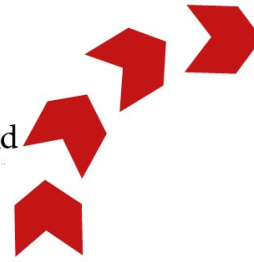


the Swedish Life Cycle Center invites you to the webinar

OpenLCA

- a free and open source sustainability assessment software, used all over the world

NOVEMBER 23, 2015 | 14:00-15:30



WHAT: A webinar about OpenLCA, a free LCA software. Invited guest speaker is Andreas Ciroth, founder and director of GreenDelta.

WHEN: November 23, 2015. Presentation 14:00-14.45 and discussion 14.45-15.30

HOW & WHERE: Join the meeting with your computer or phone.

REGISTRATION: Click [here](#). Rsvp by November 22.

QUESTIONS: lifecyclecenter@chalmers.se

FOR WHOM: For partners in the Swedish Life Cycle Center

Content:

Over the last years the interest for the open software OpenLCA has increased and is today used by companies and universities all over the world. Andreas Ciroth, Founder and managing director of GreenDelta, is invited as presenter and will give you an overview about OpenLCA.

Some issues he will address in the presentation are:

- the business model for openLCA
- how the software has been developed
- state of the art of openLCA
- recent and future developments
- challenges and opportunities with openLCA
- differences and similarities to other LCA software systems
- regionalised modelling with openLCA
- etc.

About openLCA:

OpenLCA is a free, professional Life Cycle Assessment (LCA) and footprint software with a broad range of features and many available databases, created by GreenDelta since 2006. It is an open source software; the software and its source code is freely available. The software is fully transparent and can be modified by anyone.

Andreas Ciroth:

Andreas Ciroth is founder and director of GreenDelta, a consulting and software company with focus on sustainability assessment and life cycle analyses. Environmental engineer by education, he finished his PhD (error calculation in LCA) in 2001 at TU Berlin and is working since then in sustainability consulting in research, industry, and policy contexts. Andreas is leading the openLCA project to create a free, open source sustainability assessment software. He holds a lecturer position at the Technical University Darmstadt in Germany, is co-chair of the metadata working group in the intergovernmental forum for LCA databases (Global LCAccess), and is author and co-author of several publications.

[More information about OpenLCA >>](#)

WELCOME!

www.lifecyclecenter.se

