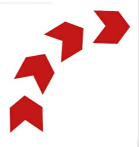
Swedish Life Cycle Center invites you to the webinar

Updates on ISO 14008

A global framework on monetary valuation of environmental impacts

SEP 19, 2017 | 11:00-12:00





Bengt Steen, Professor Emeritus at Chalmers University of Technology

WEBINAR

WHAT: A webinar with updates on ISO 14008 by Bengt Steen Professor Emeritus at Chalmers University of Technology.
WHEN: September 19, 2017 at 11:00 am-12:00 am.
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 18.

QUESTIONS: lifecyclecenter@chalmers.se

FOR WHOM: For partners in Swedish Life Cycle Center.

CONTENT:

Join this webinar and get an update on the latest progress of the work towards the new ISO standard 14008 on monetary valuation of environmental impacts and related environmental aspects.

The area of monetary valuation of environmental impacts and natural resources is huge and complex and a common framework aims to ensure a higher degree of transparency regarding numbers and how impacts and aspects have been valued in monetary terms. The process to start up a common framework is a result from the work within Swedish Life Cycle Center and its partners with external funding from VINNOVA Sweden's innovation agency and Swedish Energy Agency. Bengt Steen is chairing the work and will in this webinar give you an introduction to the new ISO standard and updates from the latest ISO Technical Committee meeting in Halifax Canada and the work forward.

This webinar is being arranged within the project Swedish Platform for Life Cycle Perspective, funded by Swedish Energy Agency. The project is managed by Swedish Life Cycle 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.lifecyclecenter.se

Click here to create a PDF

