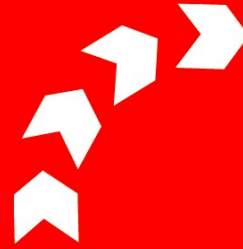


# INVITATION TO WORKSHOP

OCTOBER 21, 2015 | 12:00-16:00  
GOTHENBURG

the Swedish Life Cycle Center



## ENABLERS OF LIFE CYCLE ENERGY APPROACHES IN LARGE COMPANIES

Welcome to the workshop Enablers of life cycle energy approaches in large companies. During the workshop, representatives from the research project “Energy efficiency throughout the value chain – way of working for increased competitiveness” will present their preliminary results. You will get the opportunity to be part in a discussion on main barriers and challenges organizations are facing today when using a life cycle perspective. The workshop participants will also get the chance to discuss ways forward to overcome these barriers and challenges and come up with recommendations and solutions to enable life cycle approaches in organizations.

**DATE:** October 21, 2015

**TIME:** 12:00-16:00

**LOCATION:** SP, Eklandagatan 86, Göteborg

**REGISTRATION:** [Click here!](#) Rsvp by October 16.

**FOR WHOM:** For Partners in the Swedish Life Cycle Center

**AIM:** To discuss and take part of preliminary project results with partners in the Swedish Life Cycle Center on main barriers, challenges and enablers of life cycle management.

### AGENDA

12.00-13.00 Lunch

13.00-13.40 Introduction and what the Swedish Life Cycle Center is doing in this area & Presentation of the project and preliminary results

13.40 – 14.10 Discussion about main conclusions: What are the most important barriers/challenges?

14.10-14.30 Coffee

14.30-15.30 Workshop in groups: Solutions and ways forward to meet identified challenges

15.30-16.00 Sum up and conclusions: Recommendations

WELCOME!

Questions? Please send an e-mail to [lifecyclecenter@chalmers.se](mailto:lifecyclecenter@chalmers.se)

### ABOUT THE PROJECT

*The project is run within the Swedish Life Cycle Center. The purpose of this project has been to develop and disseminate working methods for how large companies are able work with energy efficiency that stretches across actors in the value chain. By studying both organizational conditions and physical effects on resources, energy and climate for a number of cases, recommendations will be given on how businesses and governments can include a life-cycle perspective and at the same time enhance companies' global competitiveness.*

*The project team consists of Emma Rex, SP (project manager), Klas Hallberg, Akzo Nobel, Lennart Swanström, ABB, Cecilia Bengtsson, Volvo Real Estate, Birgit Brunklaus, Chalmers, Katarina Lorentzon, SP and Anna Wikström, the Swedish Life Cycle Center.*

[Register here »](#)

WELCOME!

[Click here to create a PDF.](#)