How is life cycle information used throughout the company?

-Workshop for partners

Nov 13, 2017 12:00-16:30 GÖTEBORG

We welcome you to participate in a half day workshop to discuss preliminary results from the project "Adapted decision support for increased energy efficiency in value chains" led by Emma Rex, Rise.

WHAT: Partner workshop on preliminary results in the research project "Adapted decision support for increased energy efficiency in value chains".
"How is life cycle information used throughout the company?"
WHEN: November 13, 2017 at 12:00-16.30 (starting with lunch 12:00-13:00).
WHERE: RISE Eklandagatan 86, Gothenburg. <u>Map</u>.
REGISTRATION: <u>Click here</u>. RSVP by November 6.
FOR WHOM: For Partners in Swedish Life Cycle Center. Free of charge, limited seats.

During the workshop you will receive the preliminary results from the project, discuss findings in relation to your own organization, and contribute to recommendations of value for companies aiming to improve in this area.

	_
	—— II
15.	
- L	— U
-	

About the project

It is often possible for a company to achieve greater overall energy savings by including their products' entire value chains compared to only focusing on own operations. Yet, although many companies have internal information and decision-support system that include energy use along the value chain, this information rarely have an impact on decisions and actions throughout the company.

The aim of the project is to facilitate for the various functions of a company to contribute to increased energy efficiency in a life cycle perspective. Through mappings and case studies, different departments' understanding and use of life cycle related energy data is analyzed.

The project will develop and test recommendations on how internal information and decision support can be better adapted to potential users in-house, in order to increase both opportunities and incentives to enhance energy efficiency along the value chain.

More information about the project

Swedish Life Cycle Center is a center of excellence for the advance of applied life cycle thinking in industry and other parts of society. The center is a joint collaboration platform for universities, industries, research institutes and government agencies for competence building and exchange of experience to move the life cycle field forward.

This project is funded by the Swedish Energy Agency. www.lifecyclecenter.se







CHALMERS



» PDF version