



STOSIP project

Final seminar - 1st Feb. 2018 in Karlskrona

BTH

BLEKINGE
INSTITUTE OF
TECHNOLOGY

Preliminary Agenda

12:00-13:00	Registration and Common lunch
13:00-13:05	Welcome
13:05 - 15:00	Results from STOSIP <ul style="list-style-type: none">• STOSIP companies' success stories (Volvo CE and GKN aerospace)• Break (15 min)• STOSIP researchers presentations
15:00 - 15:45	Key note speaker
15:45:-16:00	Break
16:00- 17:45	Workshop: Dissemination and Implementation of Sustainable Design Tools in Industry
17:45-18:00	Sum up

Welcome!

The final seminar for the STOSIP project - presenting success stories from industry and results from academia in the area of Sustainable Product Development. A key note speaker and a common workshop will also be part of the agenda to make your day a good experience.

Registration

Last day to register 22 th of January 2018

Place: Blekinge Institute of Technology –J1610, 1st floor, Karlskrona, Sweden.

Language: English

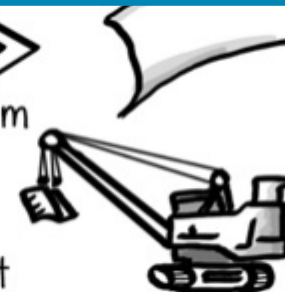
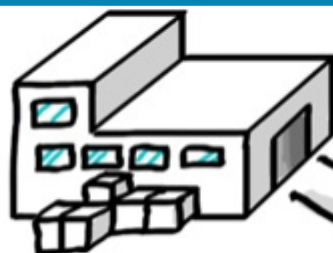
Contact and register: svetlana.zivanovic@bth.se

Price: free of charge but since food is included, **registration is mandatory.**

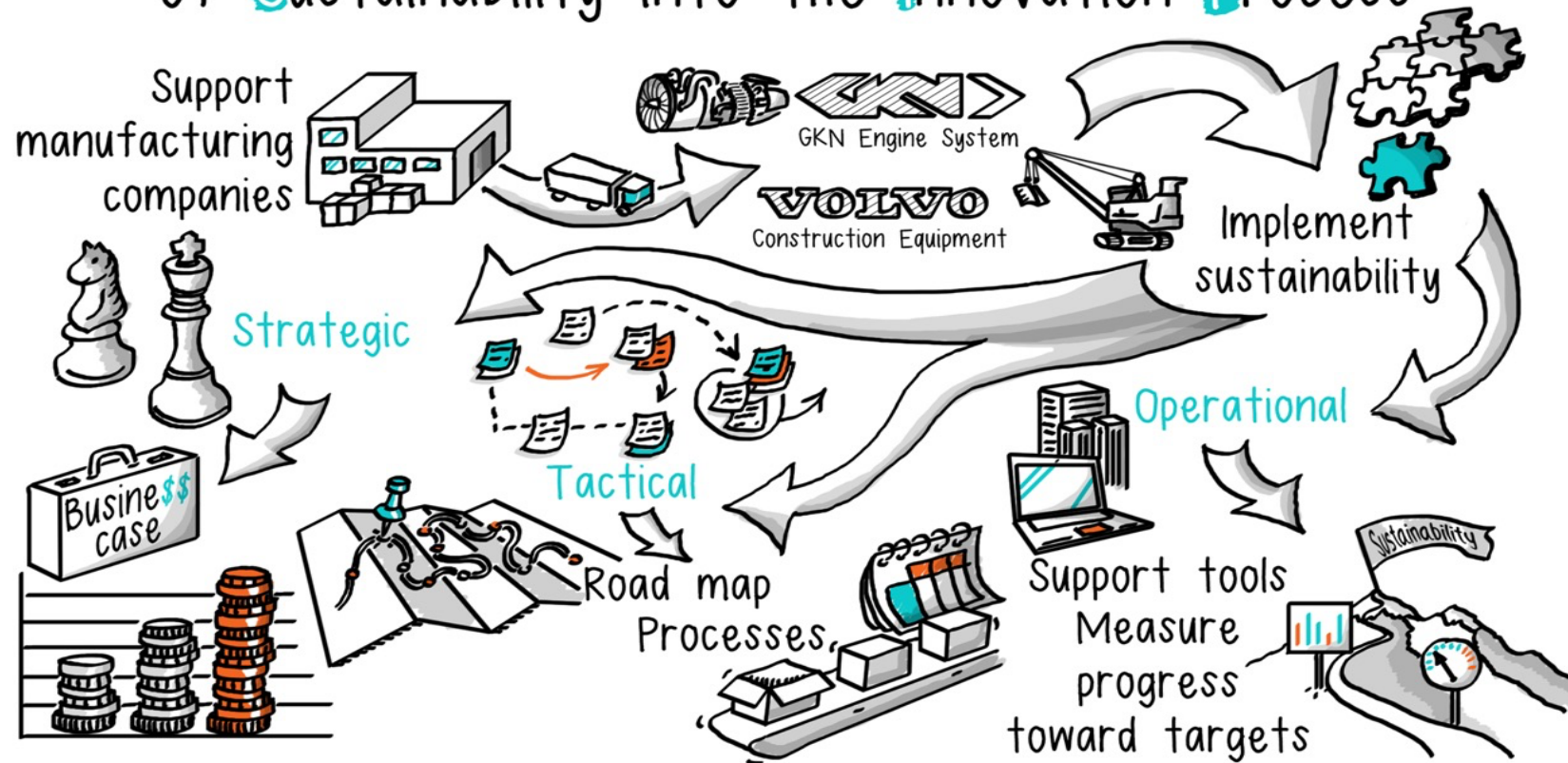
NOTE! limited number of seats , the “First come, first served” is applied.

Please If you can't participate, please send an e-mail with cancellation.

Support
manufacturing
companies



Strategic, Tactical and Operational implementation of Sustainability into the Innovation Process



STOSIP is a research project with the objective to support manufacturing companies to integrate and implement sustainability on strategic, tactical and operational levels. The aim is to support the ability to measure: i) maturity level of sustainability integration and management, ii) sustainability consequences of different solutions, and iii) support the ability to quantify and visualize the progress of sustainability implementation of different solutions.

Two manufacturing companies are partners in this project; Volvo Construction Equipment and GKN Aerospace Engine System, Sweden. A research team with different competences such as; Sustainable Product Development, Value Driven Design and Ecodesign has worked together with the partner companies.

For more information, please see: <https://www.bth.se/eng/stosip/>