



Welcome to seminar on

Sustainable Construction

& Cradle to Cradle









SPIN Project

Public Benefits - Private Profits

Seminar on

Sustainable Construction & Cradle to Cradle

18. May 2011, in Copenhagen

René Grøn – Danish Technological Institute









- Interreg project
- Partners from 7 Baltic Sea countries
- Lead partner UBA Germany
- Matching supply and demand for sustainable innovations
- Help SME's to access to technologies, services and tools
- www.teknologisk.dk/SPIN www.spin-project.eu
- Follow us on Linked-IN and Facebook







SPIN – <u>Sustainable Production through</u> <u>IN</u>novation in SMEs

Objective: support SME to implement eco-innovations

- Identification of innovation highlights (= supply side)
 - → database
- SME needs: what needs have to be satisfied to support implementation of eco-innovations? (= demand side)
 - → help companies to become more sustainable
- Toolbox (e.g. Environmental Management System)
- SPIN national and transnational network (meetings, workshops for SMEs)

Key issue: (transnational) matchmaking of offer and demand





Match making

The man, who wanted a low gas consuming car:

