

Akzo Nobel Surface Chemistry, ABB, Stora Enso and Chalmers University of Technology conduct the project DANTES. DANTES is co-funded by the EU LIFE programme.

The project displays mainly three types of tools: Life Cycle Assessment (LCA), Environmental Risk Assessment (ERA) and Life Cycle Cost (LCC). One result from the project will be a toolbox of strategies for eco-efficiency evaluation based on existing tools. Tools, potential tool integration, case study results and other findings will be disseminated through the website, www.dantes.info, which will be continuously updated.



www.dantes.info

2008.09

A WINWIN SITUATION

” Easier decision-making processes. A cost-effective, winning company. ”

The aim of DANTES is to make every sector a winner – the economy as well as the environment. Tools and strategies that evaluate every step in a products life cycle, from “cradle to grave”, give a full and transparent picture of all environmental costs. Decisions are made with more confidence. The company becomes a cost efficient winner.

High quality and environmental consciousness go hand-in-hand. The DANTES strategies comprise a holistic perspective, making it easier to optimize the overall environmental performance of a product or a service. Efficient use of natural resources could, for example, be incorporated into a sales strategy to give added attraction in an increasingly environmentally conscious world.

” High quality and environmental consciousness go hand-in-hand. ”

THE ECONOMIC SIDE

THE ENVIRONMENTAL SIDE

