

**BE LOGIC** 

Project Coordinator: ECORYS Nederland BV Mr Jeroen Bozuwa P.O. Box 4175 3006 AD Rotterdam Watermanweg 44 3067 GG Rotterdam The Netherlands

T +31 (0)10 453 87 51 F +31 (0)10 453 07 68 E belogic@ecorys.com W www.be-logic.info

 $\label{lem:pre-announcement} \mbox{ Pre-announcement of the BE LOGIC Final Conference, 16-17 February 2011 in Rotterdam}$ 

The BE LOGIC Consortium is proud to announce the BE LOGIC Final Conference

in Rotterdam (Netherlands) on 16<sup>th</sup> – 17<sup>th</sup> February 2011.

Get the latest news on <u>Benchmarking Logistics for Co-Modality</u> in one comprehensive event and gain insight into all the achievements from this collaborative, 30 months research project. See and experience the European Intermodal Route Finder (EIRF) and the latest tool for comparing different routes based on different evaluation criteria, and discuss their possible application with the project partners and other participants. Hear about good practices on sustainable logistics from shippers, forwarders, operators and policy makers!

**Highlights** 

- Demonstration of a benchmarking methodology for comparison of transport alternatives
- Demonstration of the European Intermodal Route Finder with routes between more than 800 terminals in EU-27, Norway and Switzerland
- Presentations of intermodal practices by some European leading logistics companies and lessons learnt
- Recommendations on how national and EU transport policies can improve intermodal transport
- Recommendations on logistics quality standards

The conference includes a visit to the ECT Delta Terminal in the Port of Rotterdam.

We kindly invite you to book the date in your calendars and to register via the online form:

http://forms.ncl.ac.uk/view.php?id=1500

Please find all information on the official BE LOGIC website <u>www.be-logic.info</u> or contact the project coordinator <u>belogic@ecorys.com</u>.

Jeroen Bozuwa ECORYS Transport & Mobility Rotterdam, the Netherlands Rotterdam 16 November 2010

Our ref. TR16361