The SEAA ENews Newsletter

401 E. 4th St., Suite 204 Winston-Salem, NC 27101

336-294-8880

www.seaa.net

Focus on Safety and Efficiency at World Crane and Transport Summit



The 2013 World Crane and Transport Summit will focus on high quality information and other tools to help you run your lifting and specialized transport business more safely and efficiently.

Besides an economic forecast and outline of

the current economic picture for the construction industry worldwide, the conference will focus on key issues facing the world's crane and heavy transport industry from the perspectives of regional end users and manufacturers.

Speakers include Ron Montgomery, SC&RA president and president at International Rigging & Heavy Haul, and Tim Ford, Terex Cranes president. Leon Schopping, senior construction engineer and PTE lifting & hoisting at Shell International Exploration & Production in the Netherlands, will present a client's view on driving safety to new levels. Søren Jansen, ESTA director, will discuss the root causes of mobile crane accidents and how to reduce them.

The conference will also highlight some spectacular lifting and transport equipment operation around the world, such as Burkhalter's award-winning work on the Galveston Causeway Railroad Bridge, Texas, USA.

The World Crane and Transport Summit is a business information and networking event for leaders in the world crane and specialized transport industries, their suppliers and manufacturers. Following the success of the 2011 WCTS in Amsterdam, Netherlands, this year's event will take place in the same location on October 29 and 30. The last summit attracted more than 275 crane and transport professionals from around the world and included participation from top crane and transport associations SC&RA, ESTA and CICA, together with many of their members.

Once again the WCTS is supported and sponsored by leading crane and specialized transport equipment manufacturers and suppliers of equipment and services. For more information see <u>www.khl.com/wcts</u>