

HEIDENREICH INNOVATIONS LAUNCHES CARGO DATABASE / TANK CLEANING WEB SITE

Greenwich, CT – 20 June, 2011 - Heidenreich Innovations LLC announced today the launch of their new web-based version of Milbros Commodity Information System ("MCIS") on www.Milbros.com.

Milbros.com is a web-based library of over 10,000 annex I / annex II commodities; including all those contained in the IBC code, provisionally assessed products, common trade names and synonyms. The web site also contains information on all the IMO evaluated cleaning chemicals and cleaning procedures for all commodities.

Fritz Heidenreich, President of Heidenreich Innovations, said, "We are really excited about the launch of our new web-based commodity information system. We have spent the last year developing the system and enhancing the information that is available. I believe this system is the most comprehensive product available on the market today. Any company involved in the petroleum and petrochemical trades will want to have this system as part of their company's knowledge management systems".

A shipboard version is also available for ships with and without internet access.

Milbros Software was first developed in 1992 and today Milbros.com is continually updated by their staff and industry experts that have over 200 years of industry experience.

For more information or to request a free trial, contact:

United States: +1 203 413-2030
Capt. Soren Ibsen

Singapore: +65 66 22 5324
Ravi Kiran Sethi

Email: sales@Milbros.com
Web: www.Milbros.com

About Heidenreich Innovations

Heidenreich Innovations, through its offices in the United States and Singapore, operate the www.Q88.com and www.Baltic99.com websites which serve the tanker and dry bulk industries. There are currently 700+ questionnaires available on these websites and are being used by over 470 ship owners and technical operators, representing 6,500 vessels.

Company headquarters are located in Greenwich, Connecticut, USA. For more information, visit www.heidenreich.net or call +1 (203) 413-2030.