



KELSO
TECHNOLOGIES
INCORPORATED

TSXV:KLS

NEWS RELEASE

FOR IMMEDIATE RELEASE

KELSO TECHNOLOGIES RECEIVES VERY POSITIVE RECEPTION FOLLOWING PRESENTATIONS TO THE CHLORINE INSTITUTE AND THE AAR TANK CAR MEETINGS

WEDNESDAY, OCTOBER 29, 2008 - VANCOUVER, BC, CANADA – **Kelso Technologies Inc. (TSXV:KLS) (Pink Sheets:KEOSF), a customer-driven, product-solutions company and developer of the unique JS line of pressure relief valves and Manway Securement System, (the “Company”) is very pleased with the reception to its products and technology at two recent meetings, The Chlorine Institute (Denver, CO) and the Association of American Railroads (AAR) Tank Car Committee meeting (Kansas City, MO).**

Neil Gambow, President of Kelso Technologies (U.S.A.) Inc., presented Kelso’s pressure relief valves and Manway Securement Systems at the recent Fall Meeting of the American Chlorine Institute. The Chlorine Institute Meeting was attended by well over 200 people representing many of the key chemical companies in North America with select representatives attending from several countries.

At the invitation of the Chlorine Institute, a presentation of Kelso’s products was made to 85 attendees in a forum dedicated to the safe management of hydrochloric acid. During the presentation, a new Kelso pressure relief valve now in development and one that is very innovative and specifically targeted for this acid service was introduced. In addition to using the Kelso patented constant force spring design, the valve design featured wetted components made from non-metallic materials to withstand the exposure to the acid.

The current Kelso JS165 pressure relief valve was also displayed in the meeting room to demonstrate the Kelso patented pressure relief valve design to a new niche audience which has a need for secure transport of their commodities. This demonstration resulted in several new contacts being made, further widening the Kelso market presence.

During the various sessions of the two day meeting and associated networking socials, Kelso was present and noticed by many of the industry representatives. It is clear that Kelso and its products continue to increase in visibility and the durability of Kelso as a long-term participant in the market place was clearer than ever.

Kelso personnel also attended the Association of American Railroads (AAR) Tank Car Committee Meeting which had over 300 attendees - representatives from tank car builders, tank car lessors, shippers, suppliers and repair shops across North America.

The first session was focused on Non Accidental Releases (NARs) and was very well attended. The chair of the AAR hardware committee, made a presentation that showed Kelso’s Manway Securement System to the session as an alternative design to the older style of manway cover now in widespread use and represents a significant advancement to manway technology..

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As a result of this presentation, Kelso met with a potential customer which is building 40 new tank cars next year. They are very interested in Kelso's system and want to discuss acquiring it once the AAR approves it for a trial. This same Company is also a candidate for Kelso's pressure relief valves

Kelso demonstrated its pressure relief valve to five other potential purchasers and met with over twenty Companies which repair tank cars and ship chemicals including ethanol and petroleum products. All of these showed considerable interest in Kelso's products. Attendance at these meetings has dramatically increased our visibility to the customers we are targeting and demonstrates Kelso's innovativeness within the industry.

Kelso Technologies Inc. is a public company that trades on the TSX Venture Exchange under the symbol KLS and is quoted in the United States on the Pink Sheets under the symbol KEOSF. For further information about Kelso Technologies, please visit the Company's website at www.kelsotech.com or contact Corporate Communications at 1.866.535.7685 ext. 3 (604.878.7600 ext 3.) (email: [kelso @ kelsotech.com](mailto:kelso@kelsotech.com)).

*Issued on behalf of the Board of Directors of
Kelso Technologies Inc.,*

*"John L. Carswell"
John L. Carswell
President & CEO*

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