



KELSO
TECHNOLOGIES
INCORPORATED

TSXV:KLS

NEWS RELEASE

FOR IMMEDIATE RELEASE

KELSO TECHNOLOGIES ANNOUNCES PRESSURE RELIEF VALVE ASSEMBLY FACILITY IN TEXAS TO PROVIDE BETTER SERVICE & SHORTER PRODUCT DELIVERY LEAD TIMES TO ITS CUSTOMERS

MONDAY JULY 13, 2009 - VANCOUVER, BC, CANADA – Kelso Technologies Inc. (TSXV:KLS and Pink Sheets:KEOSF) today announced that, effective July 12, 2009, the Company has engaged AVS Tank Car Valve Services based in LaPorte, Texas, to provide product assembly and shipping of Kelso pressure relief valves to the tank car market in North America.

AVS Tank Car Valve Services is an AAR-registered (Class F and G) rail tank car valve repair and assembly operation strategically situated in Texas in close proximity to a number of Kelso's customers. In addition to providing tank car valve repair and overhaul services, AVS assembles, tests and ships Kelso pressure relief valves direct to Kelso customers. Kelso has placed sufficient inventory at AVS to support the short lead times the tank car market values so highly. These short lead times will provide Kelso with a competitive edge and the new arrangement with AVS allows Kelso to increase its gross margins while reducing its selling price to the benefit of its present and future customers.

"We are particularly pleased with the location of this operation in LaPorte which will allow Kelso to offer greatly improved customer service. The dedication of AVS personnel to excellence in all phases of their work will also greatly benefit our customers", stated Neil Gambow, President, Kelso Technologies (U.S.A.) Inc.

In the next few weeks, Kelso will be significantly reducing its lead times as inventory is put in place to meet the demands of the marketplace. Detailed information announcing this improved supply chain facility will be circulated to Kelso customers and prospective customers during this week.

Kelso's prestigious customer list includes, among others, such companies as American Railcar Industries, BASF Corporation, DuPont, Eastman Chemical, Exxon-Mobil, Millennium Rail Industries, Olin Chlor Alkali Products, Occidental Chemical Corporation, PotashCorp/GATX, Rescar Industries, Southwest Rail, Terra Nitrogen, Texana Tank Car and Union Tank Car Company.

Kelso is a customer-driven, product-solutions company and developer of the unique JS line of pressure relief valves, the Manway Securement System (allowing access to the top of the tank car utilizing a one band fastening system resulting in reduced maintenance) and other unique rail tank car products for the rail 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, 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).

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

"John L. Carswell"

John L. Carswell
President & CEO

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. The information in this news release may contain forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. When used in this release, words such as "estimate", "expect", "anticipate" and "believe" as well as similar expressions are intended to identify forward-looking statements. Such statements are used to describe management's future plans, objects, and goals for the Company and therefore involve inherent risks and uncertainties. The reader is cautioned that actual results, performance or achievements may be materially different from those implied or expressed in such statements, which speak only as of the date the statements were made. The Company does not update forward-looking statements continually as conditions change. We seek safe harbor.