



**KELSO**  
TECHNOLOGIES  
INCORPORATED

TSXV:KLS

# NEWS RELEASE

FOR IMMEDIATE RELEASE

## **KELSO CHAIRMAN STEPS ASIDE AS KELSO MOVES FROM DEVELOPMENT TO PRODUCT SALES OF PATENTED SAFETY RELIEF VALVE**

WEDNESDAY, NOVEMBER 1, 2006 - VANCOUVER, BC, CANADA – **Kelso Technologies Inc. (TSXV:KLS), developer of the unique JS75 SRV pressure relief valve, (the “Company”)** announces that **Stephen L. Grossman, Chairman of the Board, has tendered his resignation from the Company effective midnight October 31, 2006. Mr. Grossman’s resignation encompasses all positions of Director and Officer held within Kelso Technologies Inc. and its wholly owned subsidiary, Kelso Technologies (U.S.A.) Inc.**

Mr. Grossman has been instrumental in bringing the Company and that of its revolutionary pressure relief valve for railroad tank car applications, the JS75 SRV, to its current stage of development.

After taking the helm of the Company in 1994, Mr. Grossman spearheaded the development, design, testing and ultimate certification by the Association of American Railroads (AAR) of what is known today as the JS75 SRV pressure relief valve. Through ceaseless dedication to the project, the Company was able to take the JS75 SRV from conceptual drawing to prototype model and then through the many additional steps along the way to a fully commercialized product. This included different incarnations of the prototype to achieve unique functionality exhibited by the valve being sold and which is in use today.

The JS75 SRV completed final testing and service trials in late 2004 and was given regulatory approval by the AAR for rail tank car use in early 2004. Since then, several large, international, industrial concerns have submitted initial product orders for their own internal review and testing. One such customer has also commissioned a large quantity of valves which were installed on a new car build completed very recently. Many of the functionality features of the JS75 are highly desirable to the transportation industry and are not currently found in existing internal pressure relief valves. Additionally, because of its innovative and patented design, the JS75 SRV is less expensive to purchase and to maintain.

*“On behalf of the Board of Directors, I want to express our thanks for the leadership Mr. Grossman has provided over the years. Without his early stage contributions to Kelso, the Company would never have reached commercialization. His contribution to Kelso is warmly and greatly acknowledged by the Board of Directors and the Company wishes him well in his future endeavors,”* stated John L. Carswell, Kelso’s President and CEO.

In conjunction with Mr. Grossman’s resignation, a new and dynamic direction for the Company is planned that will see significant corporate growth as Kelso moves from product development to product sales on an international scale. A strategic plan will be implemented in order to capitalize on Mr. Grossman’s fine work to date and take the Company to the next level of success.

Several initiatives affecting the Company will be announced as they become material to operations in the weeks and months ahead.

For further information regarding Kelso Technologies, please visit Kelso’s website at [www.kelsotech.com](http://www.kelsotech.com) or contact Investor Relations at 1.866.535.7685 (604.878.7600) ext. 4 or via email to [invest@kelsotech.com](mailto:invest@kelsotech.com)

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