



## **ILI Technologies (2002) Corp.**

### **For Immediate Release**

#### **ILI to ship PRESSUREtrax™ units to Saudi Arabia and Southeast Asia**

**CALGARY, ALBERTA** (November 3, 2005) - ILI Technologies (2002) Corp. (TSX-V: ILI) is pleased to announce that it has signed a six figure contract with an international oilfield service company, based in Houston, Texas. Under the terms of the transaction, ILI is providing the company with an initial ten customized data monitoring units, based in part on ILI's PRESSUREtrax™ technology. The ten ILI monitoring units will be installed by the oilfield service company on underbalanced drilling (UBD) operations in Saudi Arabia and Southeast Asia. Once these units are delivered and installed, analysis of the expected improvements in safety and productivity will likely generate significant follow-up orders for ILI. The units, which represent a new product extension for ILI, are to be used by the client, who has over 200 UBD drilling locations worldwide, to improve the safety and efficiency of the client's underbalanced drilling installations..

*"I am very pleased to be working with one of the largest oilfield service companies in the world,"* says Serge Bonnet, president of ILI. *"Our technology will enable them to provide their customers with safer, more productive wellhead operations. This partnership will be good for ILI, good for the company, and good for the industry."*

Oil and gas companies are becoming increasingly reliant on underbalanced drilling. In UBD operations, the hydrostatic pressure inside the wellbore is maintained at a lower level than the pressure of the formation that is being drilled, resulting in decreased fluid loss, increased production rates, and reduced formation damage. UBD allows for maximized production, prolonging the life of older wells and enabling extraction from reservoirs previously considered non-productive.

*"Underbalanced drilling is an essential part of the future of the global oil and gas industry,"* says Bonnet. *"ILI's customized data monitoring units will facilitate its wider adoption."*

ILI's customized monitoring equipment (PRESSUREtrax™) enhances operational control, safety and production gains. The need to optimize the pressure differential is crucial to maximizing the profitability of the well. If the pressure inside the well is not carefully regulated, kickbacks and blow-outs can occur, resulting in significant damage to property and personnel. Each ILI data gathering system provides precise, real-time monitoring of the top and bottom pressure, as well as temperature and the speed of the rotating wellhead. ILI also uses its customized software to integrate with the operating company's existing system. The ability to closely monitor changing conditions with ILI PRESSUREtrax™ technology means that the well can be maintained in a more precisely regulated underbalanced condition that is optimal for safety, efficiency, and productivity.

*"This is an exciting time for ILI,"* says Bonnet. *"Our technologies are being demanded and employed by leading industry players around the world. We are providing effective and efficient solutions to their problems."*

*ILI Technologies (2002) Corp. is a Calgary-based high technology company, whose principal business is to develop, manufacture and market oil and gas industry Information Technology (IT) solutions that improve business performance. ILI's marketing efforts have shown great results, with the addition of a number of new customers for our Sandtrax, Pressuretrax™, and RFID tagging systems. ILI Technologies (2002) Corp. is also in the process of developing a new product line to add to its suite of existing technology products.*

**The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.**

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