

IROC SYSTEMS CORP. TO ACQUIRE CANADA TECH CORP.

Calgary, AB/September 19, 2005/ Tom Alford, President and CEO of IROC Systems Corp. ("IROC" or the "Company") (TSX Venture Exchange: "ISC") announced that IROC has entered into a Letter of Intent with the principal shareholders of Canada Tech Corp. ("Canada Tech") to purchase all of the issued and outstanding shares of Canada Tech. Canada Tech is a developer, manufacturer and marketer of a wide line of tools and systems that measure pressures and temperatures in the downhole and surface environment of oil and gas wells. Canada Tech's product line includes a complete offering of memory tools, surface readout tools, permanent installation tools, surface loggers, depth systems, gas lift mandrel plug tools and carriers for use at pressure ranges up to 30,000 psi and temperatures up to 200 °C. Canada Tech offers piezo resistive and quartz technology and uses primarily Inconel 718 for housing material, although a variety of materials are also offered to address alternative operating conditions.

The maximum consideration pursuant to the transaction is \$20 Million, with \$12 Million to be paid on closing by a combination of cash and common shares of IROC issued at a deemed value of \$2.82 per share, with the remaining \$8 Million dollars to be paid if earned by Canada Tech achieving certain performance targets over the 24 month period subsequent to closing.

Mr. Alford stated "We are very excited about the potential opportunity afforded to IROC by the acquisition of the Canada Tech technology. We believe that the combined technologies of IROC and Canada Tech will result in products that meet a wider range of customers needs."

Mr. Cedric Doerksen, CEO of Canada Tech echoed Mr. Alford's sentiment, stating that "IROC's service component along with the combination of IROC's and Canada Tech's technologies will strengthen and expand Canada Tech's position in the market. This is definitely a win-win combination."

The completion of the acquisition is subject to a number of conditions including, but not limited to, the receipt of all required regulatory approvals, including acceptance of the transaction by the TSX Venture Exchange.

About IROC Systems Corp.

IROC Systems Corp. is an Alberta based oilfield services company that has provided equipment and personnel in the area of downwind air quality monitoring and safety services to the energy sector since 1982. IROC has developed key technologies to address remote air quality monitoring, designed and deployed new air breathing systems and provides a full line of safety services for drilling, completion, production and plant shut down operations. Additionally, IROC operates service rigs across Central and Southern Alberta through Eagle Well Services Corp., provides premium communication solutions through Oricom Inc. and is active in the area of environmental reclamation and remediation through Envirocore Ltd. (formerly Canstar Environmental Corp.), each of which are wholly owned subsidiaries of IROC.

FOR FURTHER INFORMATION PLEASE CONTACT:

IROC Systems Corp.

Mr. Thomas M. Alford – President and CEO

Telephone: (403) 263-1110 email: alfordt@iroccorp.com

Forward Looking Information

This press release may contain "forward looking" statements that are subject to risk factors associated with the oil and gas business generally, IROC's plans, changes in commodity prices and general economic, market, regulatory and business conditions. The Company believes that while the expectations reflected in this press release are reasonable, actual results may prove to be incorrect. There is no guarantee by IROC that actual results achieved will be the same as those forecasted. The Company relies on litigation protection for "forward looking" statements.

COMPLETION OF THIS TRANSACTION IS SUBJECT TO A NUMBER OF CONDITIONS, INCLUDING BUT NOT LIMITED TO, TSX VENTURE EXCHANGE ACCEPTANCE. THERE ARE NO ASSURANCES THAT THE TRANSACTION WILL BE COMPLETED AS PROPOSED OR AT ALL.

THE TSX VENTURE EXCHANGE HAS IN NO WAY PASSED ON THE MERITS OF THE PROPOSED TRANSACTION AND HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.