

IROC SYSTEMS CORP. HIRES L. SCOTT DARLING

Red Deer, AB/ February 19, 2004/ Tom Alford, President, CEO and CFO of IROC Systems Corp. ("IROC" or the "Corporation") (TSX Venture Exchange:"ISC") announced that the Corporation has hired L. Scott Darling as President of IROC's newly formed Well Services Group, which includes environmental remediation, abandonment and service rig operations. Mr. Darling, based in Calgary, has extensive experience in the service well sector, having owned and operated abandonment businesses over a period of 15 years and most recently Mr. Darling was employed as VP Sales and Marketing for a major player in the service rig business in Western Canada.

Mr. Alford commented "we are very excited about Scott Darling joining IROC. While Scott has extensive experience and contacts in many facets of the well servicing sector, his background in the abandonment and service rig sectors will be instrumental in his new position with our company. His talents blend well with our existing operations and will provide IROC with an opportunity to take further advantage of its existing technologies".

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. Also, the Company's wireless technologies provide custom solutions and innovative products, which integrate wireless and satellite technologies, to deliver connectivity solutions for specialized markets in a variety of industries.

FOR FURTHER INFORMATION PLEASE CONTACT:

Mr. Thomas M. Alford – President, CEO and CFO
Telephone: (403) 346-9710 email: alfordt@iroccorp.com

**THE TSX VENTURE EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT
RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.**

