

**IROC SYSTEMS CORP UPDATES SERVICE RIG DELIVERY SCHEDULE AND
ANNOUNCES INTENTION TO BUILD SIX ADDITIONAL SERVICE RIGS DURING 2006**

Calgary, AB/ December 5, 2005/ - IROC Systems Corp ("IROC" or the "Company") (TSXV:ISC) announced today that its wholly owned subsidiary, Eagle Well Servicing Corp. ("Eagle") has taken delivery of the second service rig of the six rigs to be delivered pursuant to the previously announced construction and delivery schedule. The Company indicated that the first two (2) service rigs were delivered on schedule and on budget, and the rigs have been deployed into the field for a major oil and gas company. IROC expects the remaining four (4) service rigs to be delivered on schedule which would result in all six (6) rigs being available for deployment by the end of the first quarter in 2006.

Additionally, based on the growing demand for new equipment in the industry, the Board of Directors of IROC have approved the construction of an additional six (6) double service rigs in 2006 which would result in the Eagle fleet of service rigs growing to twenty five (25) by Q4 of 2006 . The new service rigs will be free standing, will utilize state of the art materials allowing for reduced weights and will incorporate enhanced safety features. The current proposed construction and delivery schedule calls for one (1) service rig to be delivered each month beginning in May of 2006. The total cost of the six (6) new service rigs is currently budgeted at \$11.55 million.

Thomas Alford, President and CEO of IROC Systems Corp commented that "with the record service rig activity levels that we are faced with in Western Canada it is important for Eagle to respond to the needs of our growing customer base. The new equipment being built will allow Eagle to offer to its customer base equipment that creates greater efficiencies within their operations. We are trying to achieve a win-win situation for both Eagle and its customers by responding to their needs for the delivery of state of the art equipment and competent personnel." Mr. Alford added that "by continuing to deliver new equipment to the field on schedule, on budget and with competent personnel is a testament of our Company's commitment to build long term relationships with our customers and suppliers."

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 Oricomm Inc., is active in the area of environmental reclamation and remediation through Envirocore Ltd. (formerly Canstar Environmental Corp.), and offers a line of tools and systems that measure pressure and temperatures in the down hole and surface environment of oil and gas wells through Canada Tech Corp. Each of Eagle, Oricomm, Envirocore and Canada Tech are subsidiaries of IROC.

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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 operations and 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.

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