



**ISCO International Names Dariusz Seskiewicz
RF Systems Engineering Manager**

***New position responsible for developing creative solutions to match
evolving needs of wireless carriers***

Elk Grove Village, IL – December 22, 2011 – ISCO International, the leader in spectrum conditioning that improves data rates, maximizes capacity and reduces dropped calls in wireless networks, recently announced the appointment of Dariusz Seskiewicz as RF Systems Engineering Manager. Mr. Seskiewicz will create new wireless solutions to accompany the evolution of wireless technologies.

Mr. Seskiewicz has developed extensive technical and product development expertise over a 20+year career in the wireless industry. Most recently at Netcom, he defined and developed new products for interference mitigation. Prior to Netcom he worked for Motorola in developing multiple cellular handsets. With both a BSEE and an MSEE from IIT along with an MBA from The Kellogg School of Management at Northwestern University, Mr. Seskiewicz is the right person to create sophisticated solutions to match the increasing complexity of wireless networks. His work will ensure ISCO continues to help customers optimize their wireless networks and maximize the utilization of their valuable wireless assets, while delivering high quality services to their customers.

“I am pleased to welcome Dariusz to ISCO and look forward to his contributions in developing new spectrum conditioning products and services,” said Gordon Reichard Jr., CEO of ISCO Intl. “With the move from 3G to 4G technologies and increasing use of microcells along with traditional base stations, our customers’ networks are more complex than ever. Dariusz will ensure our spectrum conditioning solutions evolve to keep pace with the increasing demands placed on our customers’ wireless networks .”

About ISCO International

ISCO International has become the leader in spectrum conditioning by proving that it improves the subscriber experience and by demonstrating the financial value that can be realized for 3G and 4G wireless operators. Spectrum conditioning enables service providers to squeeze all available capacity from their network assets by maximizing spectrum utilization. ISCO’s PurePass[®] digital signal processing technology continuously identifies and counteracts the many types of co-channel and adjacent interference that cause “physical layer impairments”. With PurePass, wireless operators protect themselves from a significant degradation of uplink performance, which would negatively impact the entire wireless experience.

Contact:

Jan Starzec
ISCO International
jan.starzec@isointl.com
Mobile: +1 847 826 4074
www.isointl.com