



52 West Beaver Creek Road, Unit 14
Richmond Hill, ON CANADA L4B 1L9
Tel: 905-764-8008 Fax: 905-764-2949
Email: info@gemsys.on.ca
Web: www.gemsys.ca

October 1, 2002. GEM Systems Inc. Advanced Magnetometers of Richmond Hill, Canada announces Geophysical Instrument Supply Co. (GISCO) to join agent / reseller network as US representative. GEM today announced an agreement with GISCO of Minneapolis, Minnesota to distribute and service GEM's line of advanced Overhauser, Potassium and Proton Precession magnetometers in the United States.

"The United States is a vibrant market for geophysical methods and instrumentation and the expertise of GISCO will assist our clients and potential clients in all 50 states," said Dr. Ivan Hrvoic, President of GEM. "Nick Jermihov, President of GISCO, leads a team of personable sales and technical professionals who will serve as our first line of customer support. We look to GISCO as an enthusiastic partner in building and maintaining relationships with U.S. customers."

As Mr. Jermihov continued, "Our product knowledge and close working relationship with GEM Systems, Inc. is focused on meeting the needs of professional, academic and government communities. With our technical experience, we provide the ability to integrate instruments and technologies. We take pride in configuring instruments for specific situations -- finding answers to specific customer requests has been a key to our success. We also welcome inquiries to locate items not listed in our catalogs or at www.giscogeo.com."

With a 50-year history of servicing the geophysical instrumentation industry, GISCO specializes in delivering sensitive, professional grade instruments for civil engineering, and oil, mineral and ground water exploration. They also serve engineering geologists, hydrologists, paleontologists and meteorologists. GISCO's exports of earth science equipment supplies have reached more than 70 countries.

GEM Systems, Inc. delivers magnetometers and gradiometers with built-in GPS for high-sensitivity, accurately-positioned ground, airborne and stationary surveys. Each instrumentation system offers unique benefits in terms of acquisition of high-quality data. These core benefits are complemented by GPS navigation options with metre, sub-metre and centimetre positioning. In addition to a 22-year history of innovation in magnetometer design and manufacturing, GEM is known for its customer service and support. To learn more, visit www.gemsys.ca.

Advancing Overhauser, Potassium and Proton Precession Magnetometer
Technologies for More than 2 Decades - "Our World is Magnetic!"