Near Surface Characterization: "A Mag for All Seasons"



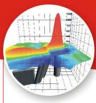
Archaeology

Perform environmentallyfriendly digital prospection and reduce survey costs



Forensics

Identify ferrous objects, graves, disturbed ground, or other subtle features in soils



Mapping

Define and characterize bedrock depth, geologic structure, soils and lithologies



Urhan

Locate utilities, buried tanks (USTs), reinforced foundations, wellheads and more



HXC

Locate and magnetically characterize targets efficiently with multi-sensor arrays



Environmental and engineering disciplines require unique qualities of their practitioners; they must be professionals "for all seasons" meaning that they are able to address any application challenge using the most effective methods available.

In the landscape of near surface methods, magnetics are one of the most versatile, easy-to-implement, and cost-effective - delivering unprecedented high-resolution digital data for many uses. The method also plays a key role in integrated surveys; serving both as a reconnaissance technique and a value-added source of independent data.

Today's versatile professional has a clear choice in magnetics solutions. GEM delivers the latest Overhauser, K-Mag, and Proton technologies; each of which provides specific advantages for near surface projects.

Visit www.gemsys.ca or call GEM now ... we'll help you prepare for success with the optimal "mag for all seasons".

Web: www.gemsys.ca • Email: info@gemsys.ca

Phone: 905-764-8008



Our World is Magnetic.

Advancing Overhauser, Potassium and Proton Precession Magnetometer Technologies for More than 2 Decades