

Following Up on Diamond Targets?

A GEM magnetometer gives you the edge in ground follow-up work.

Highest resolution and positioning accuracy make GEM's Overhauser and Proton units the choice of the world's majors, juniors and consultants for:



- ★ Cost-effective follow-up of sampling and airborne data.
- ★ Rapid kimberlite edge detection.
- ★ Detailed structural mapping.

Seeking similar results from your ground follow-up work? Then, look to us.

A GEM is one of a diamond hunter's best friends.

Data from Kalahari Desert kimberlites. Courtesy of MPH Consulting (project managers), KGS c. c. (geophysical contractor) and Aegis Instruments (Pty) Ltd., Botswana.



52 West Beaver Creek Rd,
Unit 14, Richmond Hill,
ON, Canada L4B 1L9

Phone: 905-764-8008
Email: info@gemsys.on.ca
Web: www.gemsys.ca