

Advanced Geophysics Inc. Announces It Is Seeking Mineral Exploration Alliances at PDAC 2023, Toronto, Ontario, Canada

TORONTO, ONTARIO, CANADA, March 6, 2023 /EINPresswire.com/ -Advanced Geophysics Inc. is seeking alliances with Mining companies at PDAC 2023 for its airborne
RaptorFTEM™ hybrid time domain electromagnetic exploration surveys.

With Transport Canada's STC approvals for our RaptorFTEM™ systems, we are officially open for business and ready to demonstrate how useful our time



domain systems are for a large number of resources in the mining industry.

We will be attending PDAC on Monday March 6, and Tuesday March 7th and available for meetings. One of our primary goals at this stage is to create compelling case studies demonstrating the efficacy of the RaptorFTEM™ systems in the mineral exploration sector, whether new exploration or re-flies of previously produced mine sites looking to discover ore body extensions or for environmental monitoring.

#PDAC2023 #miningindustry #timedomain #geophysics #goldmining

About Advanced Geophysics Inc.

Advanced Geophysics Inc. is a supplier of Airborne Time Domain Electromagnetic Exploration Systems. Our Premiere RaptorFTEM™ hybrid systems offer unparalleled resolution into the subsurface with our Patent Pending Technology that allows unprecedented geological mapping.

We will be attending PDAC 2023 - contact us to arrange a meeting.

Contact Information

Email: info@advancedgeophysics.ca

Canada: +1 705 482 8898

United States: +1 440 689 8898

Website: https://advancedgeophysics.com

Joe Miller

Advanced Geophysics Inc.

+1 705-482-8898

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/620442138

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.