

Bay Street Welcomes Canada's Top Geophysics Company, Abitibi Geophysics

Canadian Firm Opens It's Fifth Regional Location - Reducing Mob/DeMob Costs Across Canada Significantly

TORONTO, ONTARIO, CANADA, September 21, 2015 /EINPresswire.com/ -- The seemingly endless innovation at Abitibi Geophysics continues to roll forward - as laboratory specialists perfect the third iteration of their proprietary induced polarization solution, <u>OreVision</u> IP.

This, combined with the very complicated design of <u>I-Power 3D</u> - provides Producers, Consultants & Junior Mining Companies alike a logical choice of powerful IP solutions to immediately increase investor confidence in properties around the world - and continue to expand our library of past successful projects.

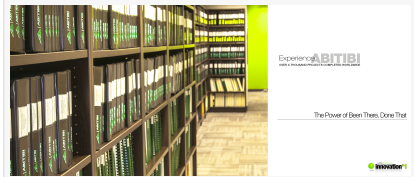
<u>AeroVision Mag</u>, our latest innovation has been developed in tandem with GEM SYSTEMS to virtually replace all ground mag, remove the need for line cutting speed up the process by a factor of 10, and cut the costs of mag vs ground mag by more than half!

What's driving this growth?

Abitibi Geophysics has grown to the top position in Canada by creating a better mousetrap. Development of certain key solutions to common geophysical problems through constant innovation has resulted in much more business,



With Vancouver, St.John's, Val-d'Or & Thunder Bay -Abitibi Geophysics now offers lower cost mob/demob from 5 locations in Canada!



Hundreds of new surveys sit on the shelves of Abitibi's library



TDEM ARMIT - The best Time Domain EM in the World

better management of projects and meticulous combing through detail after the surveys are completed. Company-wide sharing of client survey results provide immediate, constant feedback which has built team morale and given control of directional progress to the client - a winning combination.

TDEM ARMIT - The Best Time Domain in the World. With this newly innovated EM technique, clients are able to get the best EM without having to have road access. In addition, ARMIT provides two surveys with each pass with combined B-Field and dB/dt simultaneously. Abitibi's laboratory scientists have developed ARMIT TDEM so that it does not require expensive cryogenic liquids. <u>www.orevision.com/armit.htm</u>

AEROVISION MAG - Finishing touches at the GEM SYSTEMS labs on AeroVision Mag are underway today. Changes to the guidance system are being completed - AeroVision Mag provides groundquality mag at less than half the costs of ground mag, without the need for expensive line cutting. AeroVision Mag surveys just above the tree line at 10-20 times the speed of ground mag; and the resulting images are incredible with resolution at or above ground mag resolution. A sliding price scale ensures that our clients receive fair pricing for larger properties. For a more detailed view, click here: www.orevision.com/aeroVision.htm

OREVISION IP - OreVision IP has become the world-leader in detailed IP surveys by providing 4 times the depth of investigation at the exact same price as Conventional IP. Frequently sold out many months of 2015, OreVision IP is truly an anomaly in the geophysics world.

"OreVision IP continues to be our choice of IP - proving itself time after time outlining known, proven mineralized deposits. Abitibi Geophysics has really developed a winner here and we intend to continue employing OreVision to develop the most robust drill targets and keep Investor Confidence in our projects at all-time levels." -Philippe Cloutier, Cartier Resources

Pricing starts at \$1,550 per kilometer climbing to \$2,900 per km based on a number of choices selected through our quotation options. Detail: <u>www.orevision.com/orevision.htm</u>

Help Wanted!

Abitibi Geophysics is seeking strategic partners in South America, Africa, Europe and Asia to jointly bring these unique technologies to the world! We offer the finest geophysical surveys powered with the latest technology, full ground/field crew training, supply of equipment and expertise - as well as the use of the finest analysis and survey interpretation geophysicists in the business. To begin this process, kindly reply to kpalmer@ageophysics.com with the subject line "Partnership Request". All emails will be responded to within a 24 hour period.

To request an update, to request a meeting in the Toronto or Vancouver areas - or to get onto our newsletter list, please email us at kpalmer@ageophysics.com or call 1-888-673-2001. Mail to Address in Toronto is Abitibi Geophysics, 401 Bay Street, Toronto Ontario M5H 2Y4.

Kevin Palmer, Executive Vice President Abitibi Geophysics 807-473-3648 This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.