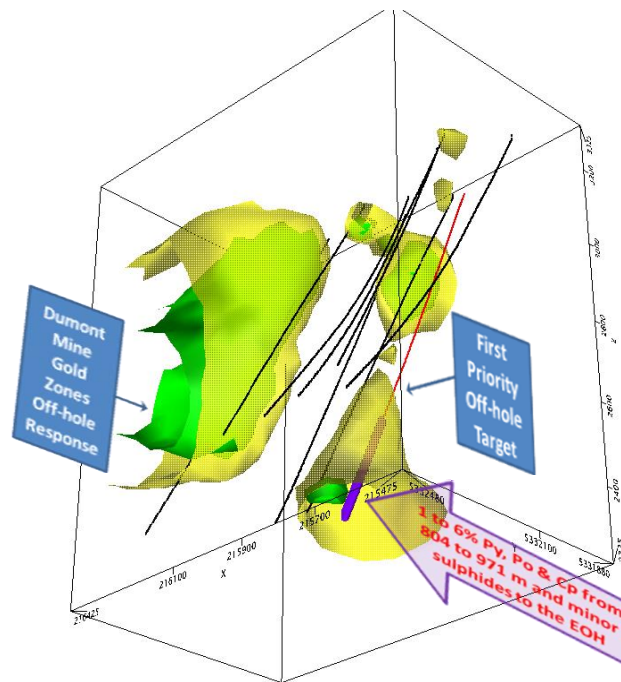


H2H-3D-IP Success at Aurbel CANADA

H2H-3D-IP discovered an off-hole target which corresponded to a 1 to 6% Py, Po & Cp over an intersect of 167 m



View of the 25 mV/V (yellow) and 40 mV/V (green) chargeability isosurfaces

Applications in Mineral Exploration

- Detection of disseminated to massive sulphide occurrences missed by drilling.
- Helps define the geometry of conductive and polarizable intersections.
- Applies to gold bearing sulphide mineralization and base metal exploration, particularly in sphalerite-rich environment.

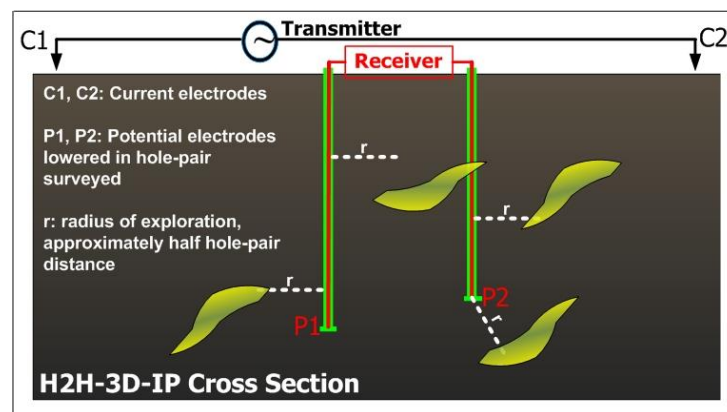


image3D[®] sections and animated 3-D views showing the location of all resistive, conductive and polarizable features within the array's investigation radius.

Abitibi Geophysics would like to thank

Our expertise,
your discovery