

Please click on the link below to view a story on Swedish television (in Swedish) showing some footage of the helicopter-borne ElectroMagnetic survey in action in Falun. Being interviewed is The Drake-Zinifex Alliance's local man on the ground, Leif Lofberg

<http://www.svt.se/svt/road/Classic/shared/mediacenter/index.jsp?a=1154836&d=36029>

Airborne electromagnetic (EM) methods are a powerful group of exploration techniques used by mineral resource companies in the search for base and precious metal-bearing, massive sulphide deposits. EM techniques have been highly successful in directly identifying commercial deposits of metals on most continents.

Electromagnetic methods measure the rates of decay of electrical currents that the EM system pulses into the ground. As the rate of decay depends largely upon the size and conductivity of the connected mass of an electronic conductor, EM methods lend themselves particularly well to the search for large massive sulphide bodies.

EM techniques are particularly well suited to surveys in glaciated terrains such as those in Sweden where fresh bedrock and unoxidised sulphides lie close to the surface, and there is little conductive overburden.