

ASX ANNOUNCEMENT 24 June 2008

DRAKE-ZINIFEX ALLIANCE COMPLETES MAJOR ELECTROMAGNETICS SURVEY IN SWEDEN

The major, detailed airborne electromagnetics survey over ten of the Drake-Zinifex licence areas in Sweden has now been completed. This survey used the state-of-the-art helicopter-borne time-domain VTEM system.

The contract area is 2,983 line kilometres covering 270 square kilometres.

These licence areas cover:

- The Falun copper-zinc mine, and prospective rocks in the Falun belt
- The prospective belt immediately north of Falun
- The area surrounding the historic Bersbo mine.



Location of the airborne surveys at Falun and Bersbo

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.

The VTEM data are now being interpreted by the Zinifex geophysicist.

For further information contact

Bob Beeson
Managing Director

Tel.: (61) (0)3 98900292
bob@drakeresources.com.au