

Request for Expressions of Interest

Purchase of Proprietary Industry Airborne Magnetic Data

Issue Date: December 21, 2012

Closing Date: January 15, 2013 (noon)

Email to:

Kirstie Simpson
VP Minerals Research
simpson@geosciencebc.com

Request for: Expressions of Interest

Purchase of Proprietary Industry Airborne Magnetic Data

Due: January 15th, 2013 (noon)

In support of our mandate to provide public geoscience data to attract exploration investment to BC, Geoscience BC is pleased to issue this request for expressions of interest (EOI) for the purchase of proprietary industry airborne magnetics datasets.

Geoscience BC is initiating a new program to purchase proprietary digital airborne magnetic data from industry with the intention to integrate / compile the data and release it publicly.

Eligibility:

This call for EOI's is for proprietary industry airborne magnetic data in **the Interior Plateau region of BC (see map)**. Digital data that meets the following criteria will be considered:

- Helicopter or fixed-wing airborne magnetic data
- Data must have been collected at a line-spacing of 250 m or less
- Survey areas greater than 200 km², smaller survey areas may be considered under special circumstances (area of high interest)
- Data must be well-documented and ideally supported by logistics reports, flight logs, data archive descriptions and calibration files
- The digital data must not be publicly available, although maps and images derived from the data may already be in the public domain

Submission:

Please provide a 2 page EOI including the following information:

- Map outlining the survey area(s). If possible please also provide shapefiles for the outline of the survey(s)
- Total area of the survey(s)
- Year the survey was flown
- Line-spacing of the survey
- Acquisition parameters

Expressions of interest should be emailed to Kirstie Simpson at simpson@geosciencebc.com by noon on January 15th, 2013. Upon closing of the EOI, Geoscience BC will contact all companies and advise them of the next steps.

