

Geophysics and Drilling Collaborations

Geophysics Assessment Criteria

Assessment is against the Project Application and will only occur for those applications that meet the funding criteria.

Criteria	Available score	Applicant's score
Addresses significant knowledge gaps and/or critical uncertainties in key areas (general geological concept)	60	
Program is in an area of insufficient data density and is of regional scale	20	
Contribution to basic understanding of regional geology (eg. major structures, nature of basement etc)	20	
Designed to generate targets for an innovative soundly based economic deposit model	10	
Potential to advance exploration activity in under-explored areas	10	
Technical merit of proposed program (specifics of proposed work program)	20	
Type of geophysics (eg. gravity, magnetics, radiometrics, AEM, seismic)	5	
Specifications of the program (eg. spacing, line direction etc)	5	
Demonstrated knowledge of geology and past exploration in area of application	5	
Sufficient supporting evidence for mineralisation model (including cross-sections and geology plan etc)	5	
Corporate capacity and performance and program schedule	20	
Financial and technical capacity of the proponent to undertake the program	10	
Company has no outstanding reporting/compliance commitments; past performance in Collaborative programs	5	
Timing of proposed program	5	
Total	100	