

<Please provide detailed information under each heading. Suggested content is listed below, however this list is not exhaustive.>

1. Summary

[Suggested content...]

- Objective(s) of the program
- Potential to increase knowledge in greenfields areas
- Innovation in exploration techniques or analyses
- Information sharing capacity

2. Introduction

[Suggested content...]

- Location description and map with coordinates
- Access arrangements that are or will be in place for the commencement of the program
- Consultation with land owners

3. Regional Context

[Suggested content...]

- Summary of regional geology
- Available infrastructure
- Known mineralisation – type and location

4. Previous Exploration

[Suggested content...]

- Detail previous exploration for all commodities in the area. Include drilling and geophysical coverage. Show on a map, spatial information – hole coordinates, flight lines or reading locations, anomalous results, geology, depth, type and inclination of holes, survey parameters, low resolution geophysics etc.

5. Exploration Concept

[Suggested content...]

- Target, deposit or conceptual model; and in relation to the regional geological context
- Targeting criteria (with supporting geoscientific information)
- Detail what supporting information there is to meet the objective
- How it will address the key requirements of the Selection Criteria (Sections 3.2 to 3.4 of the Guidelines)
- Comment on the use of innovative techniques or models

6. Proposed Program

[Suggested content...]

- Method to be used (eg. diamond drilling, diamond tails)
- Location and number of proposed hole/s, including a proposed drillhole collar plan
- Number of metres to be drilled, location, dip, azimuth, depth of holes
- Expected core recovery and proposed method (eg. triple tubes)
- Sampling and assay techniques, including compositing intervals, detection levels, analytical quality control
- Detail if down hole survey, or other analytical techniques will be used

7. Estimated Costs and Timeframes

[Suggested content...]

- Direct drilling costs (per metre) and the total amount requested for funding. [Direct rates do not include administration and project management costs, personnel, laboratory or other geoscientific assessments or land access costs].
- Anticipated timeframes for the commencement and the completion of the program
- Anticipated timeframe for submission of final data to DRDPIFR
- Identify risks for a potential delay in the timeframe and ways to mitigate those risks

8. Corporate Position

[Suggested content...]

- Detail the financial capacity of the company to complete the proposed program. Include cash-at-hand and market capitalisation
- Detail the company's existing financial commitment across all NT holdings (for tenure that is granted or under application)
- Detail the company's past performance in the Territory, including previous exploration programs and expenditure
- Provide details on the technical abilities of staff involved in the project

9. Maps and Plans

[Suggested attachments...]

- Geological plans
- Predictive cross-sections showing geochemical, geophysical and/or geological targets to be drilled with planned drill hole traces
- Proposed drill hole collar plan
- Current geophysical survey plans
- Current geochemistry plans
- Remotely-sensed information provided as a map
- Include numerical data on the plans so that a quantitative assessment of anomalous values may be undertaken