1. PURPOSE

The Northern Territory Government’s four year (2018-2022), $26 million Resourcing the Territory initiative is designed to maximise opportunities for the exploration, discovery and development of new mineral and petroleum resources. The initiative focusses on acquiring new precompetitive geoscience information to stimulate exploration and attract investment into resource projects in the Territory.

The Geophysics and Drilling Collaborations Program forms part of this initiative and aims to increase the intensity of exploration drilling and geophysics in greenfields areas of the Northern Territory. This program will assist in attracting new exploration investment and stimulate exploration to bring forward the next generation of major resource discoveries in the Northern Territory.

The Geophysics and Drilling Collaborations Program provides co-funding assistance to successful applicants for selected exploration drilling and geophysical acquisition projects in greenfields areas where there is a paucity of geological information. Diamond drilling and innovative geophysical exploration tools are encouraged and preference given to projects obtaining geological information at depth. Applications that use integrated or new technologies that test a clear, targeted geological problem may be considered for smaller prospect-scale programs. Applications for reverse-circulation (RC) drilling will be considered where it is demonstrated in the application that no other drilling has been conducted in the area and that the program can be considered entirely greenfields in nature.

The program has expanded to fund up to **50% of the direct costs** for a maximum of **$125 000 awarded per diamond drilling project (inclusive of GST)**, and up to **50% of the direct costs** for a maximum of **$100 000 awarded per geophysical project and RC drilling project (inclusive of GST)**.

Specific assessment criteria for the diamond drilling, RC drilling and geophysics programs are located on the Collaborations website.

Additional eligible funding costs now include downhole geophysical investigations, mobilisation/demobilisation/inter-hole moves (up to 5% of total funding) and standby (up to 5% of total funding). Excluded costs include land access and project management (cultural heritage, environmental, personnel). See Appendix: Breakdown of funding eligibility for a full list of eligible items.

Territory Supplier Incentive

For the first time within the Geophysics and Drilling Collaborations program, additional funding will be available to engage NT owned and/or based suppliers and companies to complete works in the Northern Territory. The **Territory Supplier Incentive** (the Incentive) comprises up to $10 000 (inclusive of GST) of co-funding per project, which must be spent on local service and supply. This can include **50% of the cost of**:

- up to $20 000 worth of additional drilling on the proposed program or mobilisation/demobilisation if an NT-based drilling company is undertaking the program
- cost of geochemical analysis (both preparation and analysis) using a laboratory based in the NT
- drilling of water bores to support drilling, and/or water haulage by NT companies
- earthworks, track construction and/or equipment hire from NT companies
These costs will not be admissible if interstate companies are used. Evidence that contractors/suppliers are NT owned/based must be provided with invoices and receipts paid, when submitting invoices for payment of the Incentive as part of the total Funding Amount. An NT based supplier/company is defined as supplier/company that is locally owned/operated, located in the NT, employs people in the NT and the activity is wholly undertaken in the NT.

The program is managed by the Northern Territory Government represented by the Northern Territory Geological Survey (NTGS) of the Department of Primary Industry and Resources and applications for funding are assessed through a competitive review process against published Assessment Criteria.

Applicants should read these Guidelines, together with the Assessment Criteria, provided on the Collaborations website. Applications must be succinct, follow the format outlined in the Application Template and include the Proposal Cover Sheet, together with any supporting documentation. Applications that do not follow the format outlined in the Application Template will not be considered.

Successful applications will be technically sound projects that seek to broaden geological knowledge and promote innovative exploration, which have the potential to open up new areas for exploration and resource development. They will be programs that provide high quality data or core, that allow for further processing or analysis, with reports produced by competent geoscientists. Successful applicants will have a good track record of providing quality reports to the Territory, demonstrate corporate good standing and must provide evidence that they have the technical and financial capacity to complete the program in the proposed timeframe.

2. GUIDELINE

2.1 Timelines and Important Dates

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 May 2018</td>
<td>Call for applications</td>
</tr>
<tr>
<td>10am CST, 24th May 2018</td>
<td>Close of applications</td>
</tr>
<tr>
<td>Early June 2018</td>
<td>Assessment panel meet. Successful applicants announced.</td>
</tr>
<tr>
<td>Mid June 2018</td>
<td>Funding Agreement (contract) negotiated and signed with successful applicants</td>
</tr>
<tr>
<td>1 December 2018</td>
<td>Completion of field work</td>
</tr>
<tr>
<td>30 June 2019</td>
<td>Funding Agreement ends</td>
</tr>
</tbody>
</table>

2.2 Eligibility

Funding is available of up to $125 000 inclusive of GST per diamond drilling program or 50% of the Direct Program Costs, whichever is less (Funding Amount).

Funding for the geophysical and RC drilling programs is available of up to $100 000 inclusive of GST per program or 50% of the Direct Program Costs, whichever is less (Funding Amount).

Direct Program Costs for geophysics and drilling programs does not include administration and program management costs and costs related to land access, cultural heritage, environmental, personnel and rehabilitation. Additional eligible costs now include mobilisation/demobilisation/inter-hole moves (up to 5% of total funding); stand-by (up to 5% of total funding); and downhole geophysical investigations.

An additional $10 000 inclusive of GST for the Territory Supplier Incentive per project is available when NT owned/based suppliers/companies are engaged. The additional funding will cover 50% or half of the cost of:

- up to $20 000 worth of additional drilling to the proposed program or mobilisation/demobilisation if an NT-based drilling company is undertaking the program
• cost of both geochemical preparation and analysis using an NT-based laboratory
• drilling of water bores to support drilling, and/or water haulage by NT companies
• earthworks, track construction and/or equipment hire from NT companies

An NT based supplier/company is defined as supplier/company that is locally owned/operated, located in the NT, employs people in the NT and the activity is wholly undertaken in the NT. This additional funding can only be claimed when evidence is provided that the services were conducted entirely in the Northern Territory. For example, if claiming geochemical analyses, the sample preparation and analysis must occur in a laboratory based in the NT. A full listing of eligible expenditure is provided in the Appendix 7.

Proposed drilling programs or geophysical acquisition must be scheduled for completion by 1 December 2018 to be eligible for funding.

Only applications where the applicant holds granted tenure will be considered by the Assessment Panel. If the applicant is not the title holder, then they must clearly demonstrate the corporate relationship between the applicant and the title holder. Drilling program proposals must include a current approved Mine Management Plan (MMP) or provide evidence that an MMP is pending and is likely to be granted well before the proposed timing of the program.

Management and administration responsibilities of an approved program must be borne by the applicant. All costs and expenses associated with the application and an approved program will remain with the applicant.

2.3 Application Phase

A call for applications will be released to the public on 4 May 2018 through the Collaborations website.

The Collaborations website will host all of the documentation relevant to the Collaborations program. These Guidelines will be provided, together with a proposal cover sheet, an application template and assessment criteria documents.

Please submit the following documents as part of your application:

• Proposal cover sheet
• Application (following criteria outlined in application template)
• For drilling programs, certificate of approved Mine Management Plan (MMP Authorisation) or evidence of the status of MMP application
• Certificates for Public Liability Insurance and Workers Compensation
• Business and/or Financial Information

Applications will remain confidential unless otherwise indicated. Please mark: CONFIDENTIAL COMMERCIAL INFORMATION – APPLICATION FOR GEOPHYSICS AND DRILLING COLLABORATIONS on the application.

Applications should be emailed to collaborations@nt.gov.au.

Diamond Drilling proposals will be considered in areas where there is no previous diamond drilling or where the proposed diamond drilling will be at considerably greater depths than existing drilling. Funding will cover diamond drilling where up to half of the total depth of the hole may be a non-diamond precollar, provided the need is demonstrated. Funding of these holes will only be on the basis that for every metre drilled by diamond methods, one metre of reverse circulation precollar, or equivalent, will be funded. Petroleum open holes and reverse circulation precollars must submit chips in chip trays. Funding will not be considered for shallow holes into known mineralisation. The breakdown of diamond metres to be drilled versus other drilling methods per hole must be clearly identified in the application for funding. Holes with diamond tails that comprise less than 50% of the length of the proposed hole will be considered under the assessment criteria and funding for non-diamond drilling proposals. Half of all diamond drill core (ie split core), drilled as part of the Collaborations Program, must be submitted to the NTGS, and must not be sampled. On submission, fill out all details in the geological sample submission form.
**RC Drilling proposals** will only be considered where evidence is provided in the application that no other drilling has been conducted in the area and the program can be considered entirely greenfields in nature. Applications for RC drilling will not be considered in existing mineral fields, or in areas previously tested by or near to drilling, or into known mineralisation. A clearly labelled chip tray for each metre down the hole must be submitted to the NTGS. On submission, fill out all details in the ‘cuttings intervals’ in the *geological sample submission form*.

**Geophysical proposals** will only be considered for regional geophysical surveys with a minimum area of approximately 500 km². Gravity programs will only be funded for stations have a grid spacing of one kilometre or greater and radiometric or magnetic programs should have a 100 m or greater line spacing. Programs where data acquisition is at a closer spacing will be considered, however NTGS will only fund the portions of the program that meet the above criteria; the remainder of the program is not subject to collaborative funding and will be completed at the applicant’s expense (eg for an airborne magnetic survey proposed at 50 m line spacing, NTGS will collaboratively fund every second line and every other line will be funded in its entirety by the applicant). Seismic and magnetotelluric surveys will also be considered for co-funding.

Prospect-scale geophysical surveys will generally not be considered for co-funding unless an innovative new technology is being tested that targets a clear geological problem, which may have implications for more regional-scale targeting.

Applications must be submitted in standard Adobe Acrobat (PDF) format and must address all sections of the Application Template. The application should not exceed the word count for each section and not exceed 20 pages, including all tables, figures and maps. Please do not attach Company Reports or Annual Reports to your application. These will not be considered by the Assessment Panel. Applications must be clear, concise and legible with all pages numbered.

Images must be clear, reproducible and contain sufficient numerical information. Applications should be less than 5 MB in file size; please send multiple emails if file sizes exceed this limit to ensure delivery.

Applications should be emailed to collaborations@nt.gov.au. Confirmation of receipt of your application will be provided via return email to the address stated in the Proposal Cover Sheet, however it is the responsibility of the applicant to ensure that NTGS has received the application in its entirety prior to the close of applications date.

The last date that applications will be received by the NTGS **10am CST 24 May 2018**. Applications received after this date will not be considered. NTGS is not obliged to accept any application.

### 2.4 Multiple Applications

There is no limit to the number of applications submitted by any one company; however each application must be for a separate, non-adjacent project area. A **maximum of $200 000 of funding inclusive of GST (this maximum funding does not include the Territory Supplier Incentive)** is available per year for a proponent or their subsidiaries.

Applications from proponents who have been awarded funding in the previous Collaborations round yet did not complete the intended project will not be eligible for funding in the subsequent year.

### 2.5 Assessment Phase

The Collaborations Contact Officer will ensure all parts of the Application Template have been addressed by an applicant, and will seek further clarification where required, prior to the consideration of the Assessment Panel (the Panel). If further clarification is sought and not provided, it may preclude the application being considered by the Panel.

All applications are considered by the Panel. Each member of the Panel rates each application against the Assessment Criteria (copy on the website), and these ratings are collated at the Panel meeting, to be held in early June 2018. If the collation of ratings ranks a number of applications at the same level, the Panel negotiates which application(s) should be successful. The Panel will consider which application provides the greatest amount of benefit to exploration and the overall understanding of the geology of the Territory.
The Panel includes:

- Executive Director, NTGS
- Director, Regional Geoscience
- Manager, Geophysics and Remote Sensing
- Manager, Regional Geoscience (rotating position)
- Representative from the Department of the Chief Minister.

The Panel may clarify with an applicant any aspect of a proposal in an application after the closing date for applications.

Applicants must hold corporate good standing, in that they should be able to demonstrate that they undertake works as requested by regulatory bodies and make payments to staff, suppliers and contracts as debts become due. Applicants must be ethical, not corrupt and display appropriate conduct in all of their business dealings. Organisations that are found to not have corporate good standing will not be eligible for co-funding.

Applicants must also provide evidence that they have appropriate funds to undertake the proposed work as well as all other work programs and demonstrate that the staff involved in the proposed program have the required technical abilities and experience to undertake the work in a professional manner.

If the proposal involves a number of parties, a statement must also be provided detailing which entity is the lead party and what aspects of the program that each entity will provide.

2.6 Approval Phase

The Panel provides recommendations for successful applications to the Chief Executive of the Department of Primary Industry and Resources who approves, or otherwise, the distribution of collaborative funds.

All applicants are advised via email of their success or otherwise of their application within two weeks of the endorsement by the Chief Executive. Details of successful applicants, their project area, project title and the exploration technique (drilling, gravity etc) will be identified on the Collaborations website upon completion of the approval process.

Applications from unsuccessful companies/individuals will remain confidential unless otherwise indicated.

There is no right of appeal to any decision relating to an application. NTGS reserves the right to abandon the Geophysics and Drilling Collaborations program at any stage and funding thereunder. All applicants will be advised of this decision as soon as practicable.

NTGS is not liable for any costs or expenses of any nature associated with the development or production of any application, whether successful or unsuccessful.

2.7 Funding Agreement

A Funding Agreement will be drawn between the NTGS and the successful applicant by the Northern Territory Government’s solicitors. The Funding Agreement (contract) binds the company to complete the proposed program and provide the resulting analytical data and report within specific timelines for the payment of Collaborative funding.

Fifty percent of the awarded funds will be paid to the company at the completion of the field work and the remaining fifty percent will be paid upon receipt of the Final Report and submission of all relevant data as well as half of the diamond drill core (if appropriate).

The Funding Agreement must be properly signed by the company or the individual as well as the Chief Executive of the Department of Primary Industry and Resources, on behalf of the Northern Territory Government. Upon signing, both parties will receive an original, signed copy of the Funding Agreement.

All media representations, including ASX releases made in regards to a collaboratively funded program, must reference that the collaborative funding has been granted by the Northern Territory Department of Primary Industry and Resources under the Resourcing the Territory initiative.
If the Company transitions into either voluntary or appointed administration or receivership, the Company must notify the Collaborations Contact Officer as soon as the event takes place and NTGS reserves the right to terminate the Funding Agreement.

3. FUNDING CRITERIA

The program will fund up to 50% of the Direct Program Costs, with a maximum of $125 000 awarded for diamond drilling projects (inclusive of GST) and up to $100 000 awarded for geophysical and RC drilling projects (inclusive of GST). The extra Territory Supplier Incentive of up to $10 000 inc GST can be claimed on 50% of the cost of:

- up to $20 000 worth of additional drilling for the proposed program or mobilisation/demobilisation if an NT-based drilling company is undertaking the program
- cost of both geochemical preparation and analysis using an NT-based laboratory
- drilling of water bores to support drilling, and/or water haulage by NT companies
- earthworks, track construction and/or equipment hire from NT companies

The total Funding Amount will be based on the estimated Direct Program Costs (plus estimated Incentive if requested) that are set out in the application. For example, a diamond drilling program may have an estimated Direct Program Costs of $125 000 (inc GST) and an estimated Incentive of $10 000 (inc GST), with the total Funding Amount being $135 000 (inc GST). Another example, a RC drilling program has an estimated Direct Program Costs of $75 000 (inc GST) and an estimated Incentive of $7 000 (inc GST), with the total Funding Amount being $82 000 (inc GST).

Please note the actual amount of funding paid will be calculated on the actual Direct Program Costs and actual Incentive costs of the approved program, up to a maximum of the pledged amount. The Direct Program Costs and Incentive must be substantiated by supplier invoices for the program and accompanied by proof of payment of these invoices from the successful applicant.

Failure to produce this documentation will prohibit the payment of collaborative funding from the NTGS. Successful applicants must be registered for GST for payment under this program. The total Funding Amount allocated is inclusive of GST. For example if the Funding Amount allocated is $100 000, total funding paid is $90 909.10 + $9 090.90 GST.

If the actual Direct Program Costs of an approved program exceed those estimated in the application, these additional costs will be borne by the applicant. The NTGS will only provide funding to the maximum level of the total Funding Amount for the program. If the actual Direct Program Costs of an approved program are less than those estimated in the application, the NTGS will only provide funding of fifty percent of the actual Direct Program Costs, to a maximum of the total Funding Amount.

Successful applicants will need to supply a current certificate of currency for at least $10M public liability insurance as well as workers compensation insurance that covers workers in the Northern Territory with the application.

Government funding contributions including funding received under Geophysics and Drilling Collaborations, cannot be included as part of reported exploration expenditure on a minerals exploration licence or petroleum exploration permit. Unsuccessful applicants cannot use the non-grant of funding under Geophysics and Drilling Collaborations as an excuse for not meeting their exploration commitments in regards to their tenement holding.

3.1 Schedule

Completion of field work comprising drilling programs or geophysical acquisition must occur before 1 December 2018, or the Funding Agreement for the Funding Amount may be terminated by NTGS. Therefore it is important to set realistic timeframes in the application. Under certain circumstances, changes or extensions to the proposed program schedule can be requested in writing prior to 1 December 2018. Approval will be at the discretion of the Executive Director NTGS.
Funding will only be considered for programs that commence after the announcement of successful applicants.

All funding agreements terminate on **30 June 2019**.

### 3.1.1 Commence field work

The Company must advise the Collaborations Contact Officer by email of the commencement of the field work undertaken as part of the collaborative program as soon as possible after commencement, or advise if the intended start date has, or is likely to change from what was proposed in the application.

Field work must be complete prior to **1 December 2018** for the funding agreement to remain valid. Under certain circumstances, changes or extensions to the proposed program schedule can be requested in writing prior to 1 December 2018. Approval will be at the discretion of the Executive Director NTGS.

### 3.1.2 Complete field work

The successful applicant must also advise the Collaborations Contact Officer by email of the completion of the field work undertaken as part of the collaborative program as soon as possible after completion, or advise if the field work is unlikely to be completed by the date specified in the application.

### 3.1.3 Payment of Funding Amount

The successful applicant must email two separate tax compliant invoices to: collaborations@nt.gov.au for payment of the total **Funding Amount** awarded under the Funding Agreement **within one month from completion of the field work**.

The invoices must be addressed to:

- Executive Director
- NT Geological Survey
- Department of Primary Industry and Resources
- GPO Box 4550, Darwin NT 0801

The first invoice must state that it is for payment of the first fifty percent of the Collaborations funding for the project <insert the name of the project>. The total amount of the invoice must include GST. Bank details of the successful applicant should be provided on the invoice to ensure prompt payment.

Information to verify that the field work has been completed must also accompany the invoice, via email. This may be a copy of the invoice from the contractor (ie geophysical provider or drilling contractor) to the successful applicant for the work undertaken. Payment by NTGS will only be made against the information provided in the accompanying documentation. For drilling programs, this documentation must clearly state the number of metres drilled split by core type (precollar, RC, NQ, HQ, PQ).

Payment will be a maximum of fifty percent of the expenditure by the applicant that can be substantiated in the accompanying documentation of admissible expenditure (as detailed in the Appendix). Evidence that suppliers and contractors invoices have been paid prior to the request for collaborative payment from the NTGS must also be provided. Upon receipt of the invoice and supporting documentation, the NTGS will pay fifty percent of the total **Funding Amount**. Where a company is engaged in its first funding with the Northern Territory Government (NTG), they may be required to fill in the Vendor Form from Northern Territory Government for procurement of services.

A second and final tax compliant invoice must also be provided via email to the Collaborations Contact Officer at collaborations@nt.gov.au at the same time, however it will only be paid once the Final Report, analytical data and drill core (if appropriate) have been received and approved by the
NTGS. This invoice must contain the same detail as the first invoice except to say that ‘The invoice is for payment of the second and final fifty percent of the Collaborations funding for the project <insert the name of the project>.’ The verification documentation is not required to accompany the second invoice.

3.1.4 Submission of Report, Data and Core (if applicable)

A Final Report detailing the exploration rationale/model, regional geology, previous exploration in the area, specifications of the program, results, interpretations and conclusions, together with the analytical and/or geophysical data, should be emailed or provided on CD or DVD to the Collaborations Contact Officer within three months of the completion of the fieldwork unless an alternate arrangement has been agreed upon with NTGS.

The Final Report template is available on the Collaborations website and must be completed to the fullest extent possible. A copy of the Proposal Cover Sheet should be appended to the front cover of the Final Report and accompanying maps or plans of the program should also be provided digitally. The report must conform to the department’s reporting requirements as listed in ‘Guideline 7: Reporting on Mineral Titles’ as linked on the Collaborations website. Downhole logs must be submitted as LAS files and geophysical data must be submitted in GDF format.

Half of all diamond drill core (ie split core), drilled as part of the Collaborations Program, is owned by the NTGS, and must not be sampled. Therefore, any analytical sampling, including petrography, must be sampled from the Company’s half of the core. Core must be submitted in the correct sized trays for the size of the core and marked up as per the geological sample submission form and guidelines, as provided on the Collaborations website, and received by the NTGS within three months of the completion of the fieldwork. For RC drilling projects, clearly labelled chip trays containing a sample of each metre down the hole must be submitted along with all details filled in under ‘cuttings intervals’ on the geological sample submission form. Please notify the Collaboration coordinator of the estimated delivery date of the core/sample submission along with the attached geological sample submission forms filled in electronically.

Failure to meet all of these specifications will mean that the Core Library will not accept the core and the core will be returned to the successful applicant at their cost. Payment of the remainder of the Collaborations funding will not be made until the core has been received and accepted by the Core Library.

Report and data become Open File and available for public viewing from six months after the drilling/survey completion date, provided there are no conflicts with statutory or corporate regulations such as the Australian Securities Exchange continuous disclosure requirements.

Applicants are encouraged to seek further information regarding Geophysics and Drilling Collaborations, their application and the assessment process from the contact details provided below.

These guidelines are written with regard to the Mineral Titles Act, Petroleum Act, Mining Management Act, Environmental Assessment Act and Soil Conservation and Land Utilization Act.

4. CHECKLIST FOR APPLICANTS

a) Completed Proposal cover sheet.

b) Completed Application (following application template including relevant company and project details).

c) Attached Business Information including supporting letters if required.

d) Attached Financial Information.

e) For drilling programs, attached certificate of approved Mine Management Plan (MMP Authorisation) or evidence of the status of MMP application.

f) Attached Public Liability Insurance, Workers Compensation certificates.
5. SCHEDULE OF DELIVERABLES FOR SUCCESSFUL APPLICANTS

a) Successful applicants notified June 2018.

b) Funding Agreement to be negotiated and signed by all relevant parties June 2018.
   1. DPIR will send an unexecuted, electronic version (in PDF format) of the Funding Agreement to the designated email address of a successful applicant;
   2. upon review and acceptance of terms, the successful applicant (company director) can choose to attach a signature to the Funding Agreement either by:
      i. using the Adobe reader “Fill and Sign” tools, or
      ii. by printing a hard copy of the Funding Agreement, physically signing the document, scanning it, and sending it to DPIR’s designated email in pdf format;
   3. an authorised DPIR officer (Chief Executive) will attach a signature to the Funding Agreement either by
      i. using the Adobe reader “Fill and Sign” tools, or
      ii. by printing a hard copy of the Funding Agreement, physically signing the document, scanning it, and sending it to the successful applicant’s designated email address, at which point it is intended that a contract will be validly formed.
   4. Applicants can also choose to execute the contract with hardcopy signatures if preferred.

c) Notify Collaborations Contact Officer once field program has commenced.

d) Notify Collaboration Contact Officer once field program has been completed.

e) All field work including drilling programs and geophysical acquisition to be completed prior to 1 December 2018.

f) First and final Invoices and supporting contractor documentation to be submitted within one month of completion of field work. First 50% funding paid.

g) Final Report, analytical data and core / samples (if required) submitted within three months of completion of field work. Final 50% funding paid.

h) All reports and data become Open File six months after completion of field work.

i) Funding Agreement end 30 June 2019.

6. CONTACT DETAILS

For more information please contact:
Collaborations Officer
NT Geological Survey
Department of Primary Industry and Resources
GPO Box 4550, Darwin NT 0801
Email: collaborations@nt.gov.au
Web: www.minerals.nt.gov.au/collaborations
### 7. Appendix: Breakdown of Funding Eligibility

<table>
<thead>
<tr>
<th>Cost</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>landholder liaison, other site clearance issues</td>
<td>X</td>
</tr>
<tr>
<td>track construction and site preparation</td>
<td>X</td>
</tr>
<tr>
<td>insurance</td>
<td>X</td>
</tr>
<tr>
<td>collar surveys</td>
<td>X</td>
</tr>
<tr>
<td>Mobilisation, demobilisation and inter-hole moves (up to 5% of total funding - combined)</td>
<td>✓</td>
</tr>
<tr>
<td>stand-by rates (up to 5% of total funding)</td>
<td>✓</td>
</tr>
<tr>
<td>per metre cost of drilling</td>
<td>✓</td>
</tr>
<tr>
<td>hauling water for drilling if not included in meterage rate</td>
<td>X</td>
</tr>
<tr>
<td>drilling waterbore to provide water for drilling</td>
<td>X</td>
</tr>
<tr>
<td>camp costs</td>
<td>X</td>
</tr>
<tr>
<td>catering</td>
<td>X</td>
</tr>
<tr>
<td>casing</td>
<td>✓</td>
</tr>
<tr>
<td>plugs</td>
<td>✓</td>
</tr>
<tr>
<td>drilling fluids</td>
<td>✓</td>
</tr>
<tr>
<td>any material lost or abandoned in hole, intentionally or otherwise</td>
<td>X</td>
</tr>
<tr>
<td>core orientation costs and consumables</td>
<td>✓</td>
</tr>
<tr>
<td>core trays, markers</td>
<td>✓</td>
</tr>
<tr>
<td>core cutting/sampling costs</td>
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</tr>
<tr>
<td>freight of core and samples</td>
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</tr>
<tr>
<td>geochemical assays</td>
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</tr>
<tr>
<td>analysis of core including petrology/ petrography</td>
<td>X</td>
</tr>
<tr>
<td>hire or use of downhole camera</td>
<td>✓</td>
</tr>
<tr>
<td>SEM</td>
<td>X</td>
</tr>
<tr>
<td>isotope studies</td>
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</tr>
<tr>
<td>PIMA</td>
<td>✓</td>
</tr>
<tr>
<td>PPE and other WHS costs</td>
<td>X</td>
</tr>
<tr>
<td>training</td>
<td>X</td>
</tr>
<tr>
<td>travel</td>
<td>X</td>
</tr>
<tr>
<td>diesel/fuel</td>
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<td>abandonment</td>
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<td>rehabilitation</td>
<td>X</td>
</tr>
<tr>
<td>costs of report preparation</td>
<td>X</td>
</tr>
<tr>
<td>per line / station / other cost of geophysical survey</td>
<td>✓</td>
</tr>
<tr>
<td>aircraft / seismic mobilisation, demobilisation (up 5% of total funding)</td>
<td>✓</td>
</tr>
<tr>
<td>downhole surveys</td>
<td>✓</td>
</tr>
<tr>
<td>wireline logging</td>
<td>✓</td>
</tr>
<tr>
<td>directional surveys done as part of drilling contract</td>
<td>✓</td>
</tr>
<tr>
<td>directional surveys by specialist contractor</td>
<td>X</td>
</tr>
</tbody>
</table>

**Territory Supplier Incentive for Northern Territory owned/based companies, contractors, suppliers**

<table>
<thead>
<tr>
<th>Cost</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>per metre cost of drilling, mobilisation/demob/inter-hole moves, standby</td>
<td>✓</td>
</tr>
<tr>
<td>drilling waterbore to provide water for drilling</td>
<td>✓</td>
</tr>
<tr>
<td>hauling water for drilling if not included in meterage rate</td>
<td>✓</td>
</tr>
<tr>
<td>earth works for track, site, pad preparation</td>
<td>✓</td>
</tr>
<tr>
<td>equipment hire by NT supplier</td>
<td>✓</td>
</tr>
<tr>
<td>full geochemical analyses undertaken in a laboratory in the NT</td>
<td>✓</td>
</tr>
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