Form Preview

#### Co-funded Energy Analysis Program - Geophysics Acquisition **Application Form**

* indicates a required field
Program reference details - Auto populated
Grant Program
This field is read only. Auto populated. The program this submission is in.
Grant Round Name
This field is read only. Auto populated. The round this submission is in.
Application Number
This field is read only. Auto populated. The identification number or code for this submission.
The Co-funded Energy Analysis Program - GEOPHYSICS ACQUISITION is for petroleum and geothermal exploration projects only.
Is your project searching for a petroleum or geothermal resource?  O Yes O No
WARNING

You have selected 'no' to the above question. If you are not searching for a petroleum or geothermal resource please DO NOT continue with this form. If you are exploring for a mineral resource, please select the Co-funded Geophysics Program on the program listing page.

Acknowledgement of regulation compliance

Is the applicant currently compliant with DEMIR	S Title, Environmental and Safety
regulations such that it has no outstanding fine	s or forfeiture notices.

Yes

○ No

If the answer is NO, it does not stop you applying but may result in point deduction from the assessment score.

#### Contact details

Form Preview

Applicant *			
Organisation Name			
Applicant ABN *			
The ABN provided will be check that you have en			Click Lookup above to
Information from the Aus	tralian Business Registe	r	]
ABN			
Entity name			
ABN status			
Entity type			
Goods & Services Tax (GS	ST)		
DGR Endorsed			
ATO Charity Type	More inform	<u>ation</u>	
ACNC Registration			
Tax Concessions  Main business location			
Must be an ABN.			
(Company/grant recipient	)		
Applicant Address *			
Address			
Address Line 1, Suburb/To	own, State/Province, Pos	tcode, and Country are re	equirea.
Applicant Website			
Must be a URL.			
<b>Primary Project Cont</b> First Name	act * Last Name		
Position *			
(e.g. director, exploration	manager, geologist).		
Contact Phone Numb	er *		

Must be an Australian phone number.

Form Preview

Contact Email Address *		
Must be an email addres	S.	
Secondary contact	ct information	
Please provide details details.	of a secondary person	who can be contacted regarding project
Secondary Contact First Name	Last Name	
Position		
Contact Phone Num	ber	
Must be an Australian ph	one number.	
Contact Email Addre	ess	
Must be an email addres	S.	
Project details		
* indicates a required	field	
Project overview		
Project / prospect ti	tle *	
Must be no more than 25	characters.	
Exploration target of □ Petroleum Select all that apply	commodity *  Geothermal	□ Other
Project timeline and funding		
Estimated survey st	een 1/6/2025 and 31/5/2	026

Estimated survey end date \*

Form Preview

Must be a date and between 1/6/2	025 and 31/5/20	26.	
Total direct survey cost (ex	GST) *		
\$			
Must be a dollar amount. Please provide an estimate of the can be viewed in the guidelines.	direct survey cos	sts. Items that can be	considered direct survey costs
Total amount requested *			
\$			
This amount is 50% of the direct so	urvey cost, up to	\$250,000 per project	
Survey provider quote * Attach a file:			
Please provide a quote indicating t approximate cost.	he availability of	f the survey company	to conduct the survey and
Do you have a current Indig survey area? *		_	
○ Yes	○ No	0 1	N/A
<b>Do you have a current herit</b> ○ Yes	age clearanco ○ No	e in place for the s	_
Title details			
<b>WARNING:</b> for ground-based s conducting geophysical survey:		_	cepted for projects
Please list the title/s on whi	ch the surve	y/s will occur *	
Title holder name/s *			
Is the title holder *  O the Applicant Company (san ABN)  O a wholly owned subsidiary o Company		subsidiary of the Ti	ompany is a wholly owned tle holder
o none of the above (separate of the project covers multiple titles please select other and note this in	where the title h		tion of the above options,

#### Title holder agreement

Form Preview

Attach a file:	
	le holder/s. Details of what to include in this can be pleted, please have it ready to submit should you be
Project proposal	
* indicates a required field	
SECTION A - Survey type and design	gn (20 points out of 60)
Survey type *  O Airborne survey	○ Ground-based survey
Which type of geophysical survey will y  ☐ Gravity - airborne ☐ Gravity - ground based ☐ Gravity gradiometry ☐ Magnetic ☐ Radiometric ☐ Electrical ☐ Magnetotelluric (MT) Please note that 3D/4D seismic, wellsite and wire	<ul> <li>□ 2D active seismic</li> <li>□ 3D active seismic</li> <li>□ Passive seismic</li> <li>□ Self Potential (SP)</li> <li>□ Remote Sensing</li> <li>□ Natural Magnetic Resonance (NMR)</li> <li>□ Other</li> </ul>
If you selected 'other' for survey type p	lease specify.
What is the size of your survey or progr or total traverse length)? *	ram (approximate area square kilometres
Please attach a location map showing s Attach a file:	urvey area/boundaries and titles. *
Please attach a GIS file of proposed sur shapefile) * Attach a file:	vey boundaries (e.g. Mapinfo tab file, ESRI

What are the geophysical survey parameters/configuration, including number of stations/line kilometres/samples, spacing, co-ordinates of survey boundaries, flight orientation and height etc? Why is this survey design appropriate for the exploration target? \*

Form Preview

Please attach supporting figures for your survey (e.g. flight line position relative to local geological/geophysical trends if undercover).  Attach a file:
SECTION B - Geoscientific concepts of the proposal - 40 points out of 60
B1. Outline your knowledge of the geology and past exploration in the area/region of the application? (5 points) $\ast$
(e.g. have any geophysical surveys been undertaken over the area already, were they effective, if no why?) Must be no more than 3000 characters.
B2. Why is the geophysical method proposed appropriate for the exploration concept or understanding the geological framework of your target area? (10 points) *
Please explain why this method is preferable to other methods, what are its advantages in the search for your choice of commodity? Must be no more than 3000 characters.
B3. How will this survey contribute to the basic understanding of the regional geology AND address regional knowledge gaps or uncertainties (eg structural settings, identify major structures, identify geophysical anomalies, resolve dept to basement, and/or improve understanding of the nature of the basement)? (15 points) *
Must be no more than 3000 characters.
B4. What is the potential of the proposed program to advance exploration in the underexplored area? (10 points) *
Must be no more than 3000 characters.
Attach any additional supporting files or figures. Attach a file:

Form Preview

### Acknowledgement of co-funded program conditions

\* indicates a required field

The applicant acknowledges and declare acquisition and processing services will I party with a different company name, ad   Yes	oe undertaken by an independent third-
Survey	
Please complete the short survey below befor but greatly assists us evaluate and continually through the EIS. It's completion will not influen	improve the co-funding programs run
Was DMIRS data used in the generation of Yes ○ No	of this program/prospect?
Which types of data were used to general  ☐ Geochemical data ☐ Geophysical data ☐ Geocronological data ☐ Drilling reports ☐ GSWA reports	te this geophysical program or prospect.  ☐ EIS drilling reports ☐ GSWA maps ☐ GSWA digital packages ☐ Other:
Select all that apply.	
Which platforms were accessed to obtain  ☐ WAMEX ☐ MINDEX ☐ WAPIMS	n this data?  □ MAGIX □ GeoVIEW □ Other:
☐ WACHEM Select all that apply.	