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| **Refer to the** [**Minerals Regulatory Guidelines MG22**](https://sarigbasis.pir.sa.gov.au/WebtopEw/ws/samref/sarig1/image/DDD/MRGMG22.pdf) **when completing this application. Further information on exploration requirements in South Australia is available on the Department for Energy and Mining (DEM) Minerals website** [**www.energymining.sa.gov.au**](http://www.energymining.sa.gov.au/).**A program notification must be provided to DEM 21 days prior to the start date of each new program of works using this PEPR program notification template to allow for appropriate assessment. Please note that a program notification incorporates and takes the place of a park access form which is required for approved programs located within parks and reserves.****All rehabilitation is to be completed within 3 months after the expiry of this program notification.** |
| SECTION A – GENERAL DETAILS |

|  |  |
| --- | --- |
| EPEPR number | <Provide the approved Ongoing PEPR number that this notification is submitted against.> |
| Tenement details | <Provide EL, RL or MC tenement number(s)> |
| Tenement holder(s) (for each tenement) | <Include company name, address and contact details.>  |
| Operating company | <Include company name, address and contact details of the exploration company that will conduct the program.> |
| PEPR prepared by | <Provide name, company, position and contact details. |
| Project supervisor/contact person(s) | <Provide name, company, position and contact details of the person(s) responsible for supervising/implementing the program (includes compliance monitoring requirements). Include details of their relevant experience and qualifications. |
| Project/prospect name |  |
| Location details | <Provide general location details.> |
| Field stints  | Single stint | Yes [ ]  | No [ ]  | Multiple stint | Yes [ ]  | No [ ]  |
| Proposed project schedule  | Start date |       | End date |       |

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| DECLARATION |

The information contained in this application is to the best of my knowledge true and accurate. This is to be completed by the tenement holder (this includes all tenements holders) declaring that the tenement holder has taken reasonable steps to review, and ensure the accuracy of, any information provided for the purposes of this application.

|  |  |  |  |
| --- | --- | --- | --- |
| Name |  | Signature (digital allowed) |  |
| Position  |  | Date |  |

Copy and paste the above table if there is more than 1 tenement holder.

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| SECTION B – ACCESS TO LAND |

## Consultation

Using the table below, provide a summary of the individual or group of similarly affected persons and summarise the results of consultation that has been undertaken that is relevant to this program. Types of interested or affected parties include residents, council, government agencies etc (exclude native title groups and defence owned or controlled lands – refer to relevant sections below).

| Tenement | Stakeholder  | Land tenure | Land use | Date and type of NOE served | Type of exempt land | Date waiver obtained | Date consultation/access agreement and/or permits signed/authorised | Stakeholder concerns raised and how addressed |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  | *<Tab to add rows.>* |

If any individual or group of similar affected persons were not able to be consulted, what steps were taken to consult with them?

|  |
| --- |
| <Include text here.> |

Provide any additional relevant information.

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| <Include text here.> |

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| SECTION C – ENVIRONMENT DETAILS |

**Defence Land**

| Will operations be conducted within the WPA, Port Wakefield Proof and Experimental Establishment, Murray Bridge Training Area, or Cultana Training Area?  | Yes [ ]  | No [ ]  | Do you have an exploration permit or Deed of Access in place? | Yes [ ]  | No [ ]  |
| --- | --- | --- | --- | --- | --- |
| If yes, in which area/zone will activities be conducted (WPA only)? |  |
| What is the expiry date of the exploration permit/Deed of Access? |       |
| Identify closure periods and discussions held with Defence that may impact the exploration program. |
| <Include text here.> |

## Surface water

| Is the program area located within water protection areas defined under the *River Murray Act 2003*? If yes, provide the name(s). | Yes [ ]  | No [ ]  |
| --- | --- | --- |
| <If yes, provide the name(s) here.> |
| Is the program area located within any prescribed watercourses or prescribed surface water areas under the *Natural Resources Management Act 2004* (NRM Act)? If yes, provide the name(s). | Yes [ ]  | No [ ]  |
| <If yes, provide the name(s) here.> |

## Groundwater

| Is the proposed program located within a prescribed wells area or prescribed water resource area? If yes, provide the name of the area. | Yes [ ]  | No [ ]  |
| --- | --- | --- |
| <Insert the name of the area here.> |

## Environmentally sensitive locations

| Is this specific program located within or close to any environmentally sensitive locations identified in the approved EPEPR? | Yes [ ]  | No [ ]  |
| --- | --- | --- |
| <If yes, include text here.> |
| Identify the environmentally sensitive location(s) applicable to this program. Mark these areas on a locality plan. | Yes [ ]  | No [ ]  |
| <If yes, include text here.> |

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| SECTION D – EXPLORATION OPERATIONS |

## Exploration activities (scope)

Briefly describe the exploration operations to be conducted during the proposed program (including ancillary activities described within the approved EPEPR). Please note that operations proposed must be consistent with the operations described within the approved EPEPR.

|  |
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| <Include text here.> |

## Drilling activities

Using the table below summarise the maximum drilling requirements for the proposed program.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Tenement | Drilling type | Maximum number of drillholes | Drillhole spacing range (m) | Maximum drillhole depth (m) | Maximum number of sumps required at each site | Maximum size of sumps (length x depth x width) (m3) | Average size of each drill pad\* (m2) (no excavation required) | Number of sites requiring pad excavation | Average volume (m3) of material to be excavated (excluding sumps) |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| TOTAL |  |  |  |  |  |  |  |  |  |
|  |  | Total number of drillholes (add each row to calculate the total). |  | Total metres proposed (maximum number of holes x average depth for each row, then add each row to calculate the total). | Total number of sumps (maximum number of sumps x drillsites for each row, then add each row to calculate the total).  | Total volume of sumps (maximum size of sumps x number of sumps for each row, then add each row to calculate the total).  | Total area of disturbance (number of holes x average size for each row, then add each row to calculate the total). | Total number of pads requiring excavation (add each row to calculate the total). | Total volume of material to be excavated (number of sites requiring excavation x average volume for each row, then add each row to calculate the total). |

\* The footprint includes all areas of disturbance associated with the drillsite.

## Costeans and bulk sample disposal pits

Using the table below, outline costean/bulk sample disposal pit requirements (excludes drilling sumps) planned for the proposed program.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Tenement | Number of costeans/pits | Size of costean (length x width) (m2) | Average depth (m) | Volume excavated (m3) | Total volume excavated (m3) (number of costeans/pits x volume) | Total area of disturbance\* (length x width) (m2) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | *<Tab to add rows.>* |
| **TOTAL** |  |  |  |  |  |  |
|  | Total number of costeans/pits (add each row to calculate the total). |  |  |  | Total volume of material to be excavated (add each row to calculate the total) | Total area of disturbance (number of costeans/pits x area of disturbance for each row, then add each row to calculate the total). |

\*Includes storage of excavated material at the site (e.g. topsoil and subsoil segregation).

## Access to work areas

| Will existing tracks require upgrading? | Yes [ ]  | No [ ]  |
| --- | --- | --- |
| Will access off existing tracks be required? | Yes [ ]  | No [ ]  |
| Where access is required off existing tracks (includes drill traverses and seismic lines), include the number of new tracks and the total area of disturbance (i.e. length (km) and width (m) of new tracks) and include the locations on a map.. |
| <Include text here.> |

## Campsites, storage and equipment laydown areas

| Is a campsite required? | Yes [ ]  | No [ ]  |
| --- | --- | --- |
| Is a storage and equipment laydown area required? | Yes [ ]  | No [ ]  |
| If a camp and or laydown area is required, briefly describe the camp and/or laydown area (e.g. new or existing, clearing required), the justification for choosing the site (eg naturally cleared area, determined in consultation with the landowner) and include the locations on a map. |
| <Include text here.> |

## Water supply and management

| Will any water wells be drilled to supply water for the program? If yes, attach a copy of the relevant licence/permit required in accordance with the Landscape South Australia Act 2019. | Yes [ ]  | No [ ]  |
| --- | --- | --- |
| Will mineral drillholes be used as a water supply well? If yes, attach a copy of the licence (where required) for the extraction of water in accordance with the Landscape South Australia Act 2019 (i.e. programs located within a prescribed wells area or prescribed water resource area). Please note that mineral drillholes used to supply water that are not permitted under the Landscape South Australia Act 2019 (i.e. a permitted water bore) must be decommissioned in accordance with the approved PEPR. | Yes [ ]  | No [ ]  |
| Provide details on the estimated volume of water required for the program.  |
| <**Include** text here.> |

## Groundwater drilling and investigation activities

| Will water drilling and/or groundwater investigation activities be conducted during the program? If yes, attach permits/licences required in accordance with the Landscape South Australia Act 2019. | Yes [ ]  | No [ ]  |
| --- | --- | --- |

## Water affecting activities

| Will any water affecting activities, other than drilling a water well, be undertaken (refer to s. 127 of the Landscape South Australia Act 2019)?If yes, attach a copy of the permit required in accordance with the Landscape South Australia Act 2019. | Yes [ ]  | No [ ]  |
| --- | --- | --- |

## Rehabilitation

|  |
| --- |
| State the estimated budget required to rehabilitate all impacted sites. |
| <Include text here.> |

**Other relevant information**

Provide any other relevant information.

|  |
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| <Include text here.> |

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| SECTION E – MAPS |

Provide a map including legend showing the following information, where applicable:

* tenement boundaries,
* exploration activities (including approximate drill hole locations, access tracks and other ancillary exploration activities such as camps and equipment laydown areas),
* any areas of environmental significance,
* any other requirements as agreed to in the approved ongoing/project PEPR.

All maps must conform to the standards outlined in the Exploration PEPR Terms of Reference.

*<Attach maps here.>*

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| SECTION F – SUBMISSION OF PROGRAM NOTIFICATION |

Program notifications must be submitted in the following form, unless otherwise specified by the Director of Mines or an authorised officer:

* an electronic version of the PEPR must be submitted using the exploration program notification template provided on the DEM Minerals website,
* the electronic version must be submitted online through the DEM Minerals website using the exploration PEPR submission form,
* the electronic version must be submitted in one single Acrobat PDF file, and
* Microsoft Word-compatible files must be submitted if requested by the Director of Mines (or delegate), or other authorised officers.