# Form 19 – APPLICATION RADIATION MANAGEMENT LICENCE MINING OR MINERAL PROCESSING



Section 19, Radiation Protection and Control Act 2021

**Applicant details** 

Company legal name					
Company trading name					
ABN	ACN				
Principal business activity  If you are operating as a company, your summary from the ASIC website must be submitted with this application:  Search Company and Other Registers (asic.gov.au)					
Correspondence address					
Suburb	Post code				
Authorised Person details (owner or person with authority to act on behalf of owner)					
Surname	Given names				
Occupation	Email address				
Phone number	Mobile number				
The above listed Authorised Person is also the Radiation Safety Officer: Yes No					
The Radiation Safety Officer is a person with sufficient radiation protection knowledge to assist the licence-holder in complying with the requirements of the <i>Radiation Protection and Control Act 2021</i> and <i>Radiation Protection and Control Regulations 2022</i> .					
Radiation Safety Officer details (sho	uld the details differ to those above)				
Surname	Given names				
Occupation	Email address				
Phone number	Mobile number				
Location of operations					
Location of site/operations					
Suburb	Post code				
OFFICE USE ONLY					
Amount \$					
Date	Licence no				
Receipt no RMP submitted	Owner no				

Updated April 2025 Page 1 of 3

#### **Details of operations**

mi	ninate the type of operation being conducted under this licence			
	Radioactive ores involving in situ leaching  - the mining or processing of radioactive ores involving in situ leaching.			
	Radioactive ores <5MT  - the mining or processing of radioactive ores (other than activities involving in situ leaching) with a capacity to extract or process up to 5 megatonnes of radioactive ore per year.			
	Radioactive ores 5-15MT  - the mining or processing of radioactive ores (other than activities involving <i>in situ</i> leaching) with a capacity to extract or process <i>more than 5 megatonnes</i> but not more than 15 megatonnes of radioactive ore per year.			
	Radioactive ores >15MT  - the mining or processing of radioactive ores (other than activities involving <i>in situ</i> leaching) with a capacity to extract or process <i>more than 15 megatonnes</i> of radioactive ore per year.			
	Mineral sands operations			
	Radioactive byproduct of mineral processing  – mineral processing operations where a radioactive substance is generated as a byproduct.			

## **Supporting documentation**

The following documents are required to be attached to the application:

Company summary from the ASIC website Search Company and Other Registers (asic.gov.au)

Radiation management plan Radiation management plan EPA

As part of the Licence to Possess application, applicants must include a radiation management plan which must comply with the <u>Code of Compliance for radiation management plans (2022)</u>.

## Notes

- 1 Failure to renew your licence by the expiry date will result in your licence lapsing and may require a new application to be made and payment of the applicable fees.
- 2 Changes to particulars since previous application must be provided as part of the renewal application.

### **Declaration**

I declare that the information provided on this form and in support of this application is to the best of my knowledge complete and true in every particular.

Applicant's signature	Date
Surname	Given names

## PENALTY FOR PROVIDING FALSE INFORMATION: UP TO \$20,000

NOTE: This form does not constitute a legal application unless it has been properly completed and signed, and is accompanied by the appropriate fee.

#### **Fees**

The fees payable are those corresponding with the type of operation indicated on page 2.

Operations	Application fee (non-refundable)	Annual fee (1 year)	Total fee payable on application
Radioactive ores involving in situ leaching	\$13,016	\$351,340	\$364,356
Radioactive ores <5MT	\$13,016	\$428,760	\$441,776
Radioactive ores 5-15MT	\$13,016	\$857,511	\$870,527
Radioactive ores >15MT	\$13,016	\$1,141,449	\$1,154,465
Mineral sands operations	\$13,016	\$33,262	\$46,278
Radioactive by-product of mineral processing	\$13,016	\$13,016	\$26,032

Fees are for applications made after 30 June 2024 and before 1 July 2025. GST exempt

## Lodgement of form and payment of fees

This form can be lodged by post to: Environment Protection Authority

Radiation Protection Branch

GPO Box 2607, ADELAIDE SA 5001

or email: EPARadiationProtectionBranch@sa.gov.au

Cheques should be made payable to: Environment Protection Authority

For credit card payment please complete the details below

Cardholder's name Visa MasterCard Amex

Card no

Amount of payment \$ Cardholder's signature

Telephone no CVV No (back of card) Expiry date

Credit card payment only accepted within agreed trading terms

NOTE: The EPA does not have the facility to handle cash payments

## **Enquiries**

Radiation Licensing Officer Tel: (08) 8463 7826

Email: EPARadiationProtectionBranch@sa.gov.au

Environment Protection Authority ABN 85 393 411 003 This licence is GST exempt