

RADIATION SAFETY ACT Amendment to Registration: Unsealed Radioactive Substances (See Note 1)

Name		Phone
Email		Fax
Registration	No. RS	
Licence No.	LS	
	Institution	
Registered Location	Address	
	Suburb	State Post Code

Amendment Required:

Select one option below, or use the table on the second page for multiple amendments.

- Increase in Maximum Activity of a radionuclide (A)
- Decrease in Maximum Activity of a radionuclide (B)

Addition of a radionuclide (C)

Removal of a radionuclide (D)

Addition of intended use of a radionuclide (E)

Removal of intended use of a radionuclide (F)

Nuclide	Maximum Activity	
Form (select one)	US / UL / UG / AG / GE	(See Note 4)
Intended Use(s)		(See Note 4)
Intended Location		

For multiple sources use the table on the second page. Indicate how many pages of source details are in this application (including this page).

The Registrant or Radiation Safety Officer must sign below for the form to be valid:

Name		Position	
Signature	Registrant or RSO	Date	

OFFICE USE ONLY

Reference: Comments: Th	e requested amendmen	it has been made to you Date	r registration.	
Revision	1.4	Date	5 March 2024	

Complete this table for multiple sources at the same location.

Source Details					
Amendment required **	Nuclide	Form (See Note 4)	Maximum Activity	Intended Use (See Note 4)	Location on Site

** Please specify the letter code associated with the amendment required, as listed on page one (A, B, C, D, E or F).

Amendment to Registration – Unsealed Radioactive Substances

The Radiation Safety Act 1975 requires anyone who sells or acquires radioactive substances to notify the Radiological Council in writing. The correct submission of this form to the Radiological Council fulfils this requirement.

This form should be completed for *unsealed* radioactive substances only. A separate form is available for *sealed* radioactive sources and also for irradiating apparatus and electronic products.

Notes

1. A sealed source means a radioactive material sealed in a container, or having a bonded cover, strong enough to prevent contact with and dispersal of the radioactive material under the conditions of use and wear for which that container or cover was designed.

An unsealed source means radioactive material which is not a sealed source.

2. Please fill in all the required details then send the form to the Secretary of the Radiological Council –

Email radiation.health@health.wa.gov.au (Please also include registration number in the subject of the email)

For further enquiries, contact the Radiological Council on +61 8 9222 0888. See also <u>www.radiologicalcouncil.wa.gov.au</u>

3. Registration/Licence number:

The whole number must be quoted, for example *RS 100/1997 12345* or *LS 100/1997 12345*. Your registration or licence number can be found at the bottom of your certificate.

4. Source Details:

Source Form	US - Unsealed Solid	GE - Generator
	UL - Unsealed Liquid	AG - Aerosol Generator
	UG - Unsealed Gas	
Intended Use	calibration; quality as	itended use of the source (e.g. ssurance; diagnosis; research; vitis; therapy-skeletal metastases;

- **5.** If the use is for a **new** medical therapy or tracer studies procedure or research laboratory use, please include a summary of the RSO/physicist radiation safety assessment and proposals.
- **6.** A change to the registered amount of a radioactive substance may also require you to request an amendment to a personal licence.