

Amendment to	o Registration: Sale, Tra	I SAFETY ACT Insfer, Installation or Act ubstances ^(See Note 1)	quisition of Sealed
Select one:	e/Transfer 🛛 New 🗆 Disp	osal (see Note 4)	
Nuclide	S	ource Serial No	
Form (select one)	SS / SL / SG		(See Note 3)
Original Activity	0	riginal Activity Date	
Intended Use(s)		Location	
Devices containing	radioactive substances (complete if applicable, e.g. ga	auges)
Manufacturer		Model	
Serial No	u	ranium Shielding (if applic	able) kg
		and warning labels? (See	
	rces use the table on the n this application (including	second page. Indicate how ng this page).	/ many pages of
The Registrant or Ra	-	sign the appropriate section	below.
Name		Email	
Registration No.	RS	Phone	
Licence No.		Fax	
Signature	Registrant or RSO	Date	
Transferred to / Pur	rchased by:		
Name		Email Email	
Registration No.		Phone	
Licence No.		Fax	
Roc Location of	om/Area		
Source Add	lress		
Sub	burb	State	Post Code
Signature	Registrant or RSO	Date	
OFFICE USE ONLY			
Reference:			
Comments:	The requested amendme	nt has been made to your rec	gistration.
Secretary, Radiolog	gical Council	Date	
Revision	1.4	Date	5 March 2024

Complete this page in addition to the first page for multiple sources at the same location.

Source **Source Details Device Details** Certificate and Serial Form Original Original Location Uranium Nuclide Intended Manufacturer Model Serial photo of Number (See Activity Activity Use (See on Site Number Shielding . device Date Note 3) Note 3) (kg) attached

Please note new requirement

Amendment to Registration – Sealed Radioactive Substances

The Radiation Safety Act 1975 requires anyone who sells or acquires radioactive substances to notify the Radiological Council in writing.

It is an offence to sell or otherwise dispose of radiation producing equipment unless the person to whom it is being transferred holds a licence or exemption granted under the Act.

This form should be completed by anyone who sells, acquires, installs or relocates any *sealed* radioactive substances. Separate forms are available for *unsealed* radioactive substances 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. The form **must** be signed by both parties and registration and licence numbers must be supplied for both parties. Please fill in **all** the required details then send the form to the Secretary of the Radiological Council –

Email <u>radiation.health@health.wa.gov.au</u> (*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. Source Details:

SL - Sealed Liquid

SG - Sealed Gas

Intended Use Used to indicate the intended use of the source (e.g. fixed gauge; portable moisture/density gauge; logging gauge; calibration; diagnosis; education; research; point source marker; quality assurance; HDR brachytherapy; therapy – interstitial implant).

Source Certificate and Photo	Please note new requirement	
	A copy of the source certificate as	provid

A copy of the source certificate as provided by the manufacturer and photos of the device it is contained in must be provided for each source. Photos of the source device or container should clearly show the device design and any warning labels attached, multiple photos should be provided if necessary to achieve this.

4. Disposal:

Radioactive substances must be disposed of by means approved by the Radiological Council (which may include approval of methods of routine disposal, or return to the manufacturer/supplier, or under the authority of a disposal permit granted by Council). Should you require a disposal permit or information on appropriate disposal of a radioactive sealed source, please contact the Radiological Council.