FORM 27 – APPLICATION REGISTRATION OF RADIATION APPARATUS

Section 27, Radiation Protection and Control Act 2021

Owner details

Legal owner's name (as per the RML)

Trading name

ADN	
Principal	business activity

Correspondence address

Suburb

Post code

NOTE: A notice setting out your obligations as an owner of a sealed radioactive source appears at the end of this form.

Authorised Person details (owner or	person with authority to act on behalf of owner)
Given name(s)	Surname

Occupation	Email address
Phone Number	Mobile number

Radiation Management Licence (RML) covering use of radiation sources

Indicate which licence type and provide the licence number that the owner holds to cover the use of this or other radiation sources.

NOTE: If the owner does not hold one of the below-mentioned EPA Radiation Management Licences, an application must be submitted immediately, prior to processing this application: <u>Payment & forms</u>

Licence to possess	licence number
Licence to test for developmental purposes	licence number
Licence to carry out mining or mineral processing	licence number
Radiation facilities licence	licence number
Transport radioactive material licence	licence number

Section 22 of the *Radiation Protection and Control Act 2021* requires those in possession of a registrable radiation source to have a Licence to Possess. The *Radiation Protection and Control Regulations 2022* exempt owners from having such a licence if the premises is authorised under either section 18 (Licence to test for developmental purposes), 19 (Licence to carry our mining or mineral processing), 20 (Facilities licence), or 21 (Licence to transport radioactive material) of the Act.

OFFICE USE ONLY		
Amount \$	Registration no	
Date	Owner no	
Receipt no		



ACN

Apparatus details

- Has the apparatus previously been registered in South Australia? Yes Previous EPA registration no
- 2 Location of apparatus Address

Post code

No

Location within address (eg surgery no, room no, dept, etc)

3 What is the type of the apparatus? (tick one)

Level 1 Apparatus (apparatus other than level 2 or 3)

Body Scanner X-Ray	
Bomb Disposal Radiography	
Calibration	
Cabinet X-Ray	
Linear Accelerator - Photon Assay	
Neutron Generator	
Plain Dental Radiography	
X-Ray Radiation Gauge	
X-Ray Bone Densitometry	
X-Ray Diffraction (Enclosed)	
X-Ray Diffraction (Open Beam)	
X-Ray Diffraction (Partly Enclosed)	
X-Ray Fluorescence (XRF)	
XRF Analyser – Bench Top	
XRF Analyser – Hand Held	
X-Ray Irradiator	

Level 2 Apparatus (apparatus other than level 3)

Borehole Logging	
Industrial Radiography	
Cephalometric plus OPG	
Orthopantomographic (OPG)	
Chiropractic Plain Radiography	
Fluoroscopy – mini C-arm (current not to exceed 200 µA)	
Medical Plain Radiography	
Podiatric Radiography	
Veterinary Plain Radiography	

Level 3 apparatus

CBCT Radiotherapy	
Computed Tomography (CT)	
Cone Beam CBCT/OPG	
PET/CT	
SPECT/CT	
Fluoroscopy (only)	
Fluoroscopy – Cardiac/Vascular	
Fluoroscopy Mobile (other than mini C-arm)	
Fluoroscopy and Radiography	
Linear Accelerator - Radiotherapy	
Lithotripsy – Fluoroscopy	
Mammography	
Radiotherapy <150 kV	
Radiotherapy kV Imaging	
Treatment Simulation (Radiotherapy)	

If the apparatus is not listed in the tables, please contact the Radiation Protection Branch on (08) 8463 7826 for advice on its classification class and fees payable.

4	The apparatus is (tick one)	Fixed	Mobile	Portable
5	Identifying information			
	Manufacture/make of apparatus			
	Model of apparatus			
	Serial numbers (mandatory):	Generator		
		X-ray tube		
		X-ray tube hou	ising	
6	Installation			
	Name and address of company who installed the apparatus			

Installation date in SA

Seller

Name and address of company who sold the apparatus

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.

-		
Δnr	licant's	signature
/ YPF	mount 3	Signature

Date

Full name

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

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 or use of the apparatus and the class under which it is listed in the table on pages 2 and 3.

	Level 1 apparatus	Level 2 apparatus	Level 3 apparatus
Application fee (non-refundable)	\$602	\$647	\$782
Registration fee (1 year)	\$286	\$305	\$499
Total fee payable on application	\$888	\$952	\$1,281

These fees are applicable for applications lodged after 30 June 2024 and prior to 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	
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