

**APPLICATION FOR A LICENCE TO OPERATE IONISING
RADIATION APPARATUS (SECTION 31)**
RADIATION PROTECTION AND CONTROL ACT, 1982



When completing this form **PLEASE PRINT CLEARLY**

PERSONAL DETAILS

Title _____ Given names _____

Surname _____ Birth date _____

Previous name (if applicable) _____

Gender Male Female

Correspondence address _____

Suburb _____ Post code _____

Country _____

Contact details

Telephone _____ Mobile _____

Email _____

EMPLOYMENT DETAILS

Name of Employer _____

Address _____

Suburb _____ Post code _____

Country _____

Applicant's occupation _____

Principal business activity of employer _____

OFFICE USE ONLY							
Amount \$/...../.....						
Receipt No.....						
Presc Quals						
Exam info posted/...../.....						
Results/...../.....						
Owner No	<table border="1"><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>						
Licence No	<table border="1"><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>						
Condition	<table border="1"><tr><td> </td><td> </td><td> </td><td> </td></tr></table>						
RPC/...../.....						
Full Appr/...../.....						

TYPE OF WORK

Describe the work performed with apparatus
(Give details of the type of radiography or X-ray analysis that you intend carrying out)

Have you previously held a licence to operate X-ray apparatus in South Australia? Yes No

If yes, state licence number: _____

Have you performed the above type of work in the last five years? Yes No

If yes, and you haven't held an SA licence in the last five years, give details eg location, employer, interstate licence details (please provide copies)

APPLICANT'S QUALIFICATIONS AND TRAINING IN RADIATION PROTECTION

A licence may be granted if an applicant has certain qualifications (please refer to page 4), or has passed an examination relevant to the type of licence sought.

I have enclosed copies of the relevant qualifications listed on page 4.

If you do not have the required qualifications, a licence may be issued on successful completion of an examination.

Alternatively, a licence may be granted if the Minister is satisfied that the applicant's particular circumstances warrant the granting of a licence as a **special case**. The Radiation Protection Committee, which considers special cases, meets approximately every three months.

I wish to have my application considered as a special case. My reasons are (enclose additional pages if required):

DETAILS OF PRIOR RADIATION PROTECTION CONVICTIONS

Have you ever been convicted of an offence under any radiation protection legislation?

Yes No

If yes, please give details: _____

Have you ever had a licence (or an application for a licence) to operate radiation apparatus or to use or handle a radioactive substance refused, suspended or cancelled by any radiation licensing authority?

Yes No

If yes, please give details: _____

DECLARATION

I hereby 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 _____

PENALTY FOR PROVIDING FALSE INFORMATION: UP TO \$10,000

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

Application fee (non refundable)	\$226.00
Annual licence fee	\$ 99.00

TOTAL FEE PAYABLE \$325.00
(This fee is applicable for applications lodged after 29 February 2012 and prior to 1 July 2012)

This form can be lodged by post to: Environment Protection Authority
Radiation Protection Branch
GPO Box 2607, ADELAIDE SA 5001

Or lodged via Fax: (08) 8124 4671 **Email:** radiationprotection@epa.sa.gov.au

Cheques should be made payable to: Environment Protection Authority

For credit card payment please complete the details below

Cardholder's name	<input type="checkbox"/> Visa	<input type="checkbox"/> MasterCard	<input type="checkbox"/> Amex
Card no	Expiry date		
Amount of payment \$	Cardholder's signature		
Telephone no	CVV No (back of card)		
<i>Credit card payment only accepted within agreed trading terms</i>			

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

Enquiries: Radiation Licensing Officer
Tel: 8463 7826
Email: radiationprotection@epa.sa.gov.au

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

Application for a licence to operate ionising radiation apparatus— required documents

Applicants must enclose copies of the documents specified below for approval of their licence.

* AHPRA – Australian Health Practitioner Regulation Agency

Profession/type of work	Required documents
Borehole loggers	<ul style="list-style-type: none"> • Current SA radioactive substances licence for borehole logging, or • Current WA borehole logging licence (the applicant will need to pass an examination on SA regulations) <p>All other applicants will need to pass the Branch’s full examination.</p>
Chiropractors	<ul style="list-style-type: none"> • Current AHRPA registration certificate, and • Proof of graduation from Macquarie University or RMIT University <p>If not a graduate of the above universities, the applicant will need to pass the Branch’s examinations in order to gain a licence (examination fees apply).</p>
Dentists	<ul style="list-style-type: none"> • For Plain radiography—current registration certificate as a dentist with AHPRA <p>A licence allowing the use of an OPG/cephalometric X-ray apparatus will only be granted if employed at a practice with an OPG/cephalometric X-ray apparatus.</p> <ul style="list-style-type: none"> • For OPG with/without cephalometry radiography—current registration certificate as a dentist with AHPRA, and • Provision of proof of Bachelor of Dentistry within the last 5 years, or • Certificate for radiography using OPG X-ray apparatus, approved by the Branch, completed within the last 5 years, or • TAFE Certificate for Panoramic Radiography using OPG X-ray apparatus completed within the last five years <p>A licence allowing the use of Cone Beam CT (CBCT) will only be granted if employed at a practice with a CBCT apparatus.</p> <ul style="list-style-type: none"> • All of the above for OPG, and • Having successfully completed a course for CBCT apparatus, approved by the Branch, completed within the last 5 years
Dental therapists & hygienists	<ul style="list-style-type: none"> • for Plain radiography—current registration certificate as a dental therapist or hygienist with AHPRA, and • provision of proof of Bachelor of Oral Health, or • TAFE Advanced Diploma in Oral Health <p>A licence allowing the use of an OPG/cephalometric X-ray apparatus will only be granted if employed at a practice with an OPG/cephalometric X-ray apparatus.</p> <ul style="list-style-type: none"> • For OPG with/without cephalometry radiography—current registration certificate as a dental therapist or hygienist with AHPRA, and • Certificate for radiography using OPG X-ray apparatus, approved by the Branch, completed within the last 5 years, or • TAFE Certificate for Panoramic Radiography using OPG X-ray apparatus completed within the last five years <p>A licence allowing the use of Cone Beam CT (CBCT) will only be granted if employed at a practice with a CBCT apparatus.</p> <ul style="list-style-type: none"> • all of the above for OPG, and • having successfully completed a course for CBCT apparatus, approved by the Branch, completed within the last 5 years.

Profession/type of work	Required documents
Dental assistants	<ul style="list-style-type: none"> for Plain Radiography—transcript of current TAFE - HLT43007 Certificate IV in Dental Assisting with successful completion of the Dental Radiography electives HLTDA 410B, 411B & 412B, completed within the last 5 years. <p>A licence allowing the use of an OPG/cephalometric X-ray apparatus will only be granted if employed at a practice with an OPG/cephalometric X-ray apparatus.</p> <ul style="list-style-type: none"> Certificate for radiography using OPG X-ray apparatus, approved by the Branch, completed within the last 5 years, or TAFE Certificate for Panoramic Radiography using OPG X-ray apparatus completed within the last 5 years.
Diagnostic radiographers	Current statement of accreditation from the Australian Institute of Radiography
General practitioners	<ul style="list-style-type: none"> Completion of SA, WA, VIC, NSW or QLD remote and rural X-ray operators course within the last 3 years, and Current AHPRA registration certificate
Medical physicists	<ul style="list-style-type: none"> Current ACPSEM accreditation in radiation oncology medical physics, or MSc or PhD degree in a field related to medical physics (applicants will need to pass an examination on SA regulations) <p>All other applicants will need to pass the Branch's full examination</p>
Medical specialists	Completion of a training program approved by the Branch within the last 5 years
Nuclear medicine technologists (DEXA)	<ul style="list-style-type: none"> ANZBMS course certificate, or Pass the Branch's examination
Nuclear medicine technologists (SPECT/CT)	<ul style="list-style-type: none"> Completion of a training program approved by the Branch within the last 5 years, and Letter from Chief of Modality (CT) indicating log book requirements have been completed
Nuclear medicine technologists (PET/CT)	<ul style="list-style-type: none"> Completion of University of Sydney course 'CT for nuclear medicine technologists' within the last 5 years, and Letter from Chief of Modality (CT) indicating log book requirements have been completed, and One-week training course with PET/CT manufacturer within the last 5 years, and Clinical attachment at multi-slice CT Department within the last 5 years
Radiation oncologists	Current AHPRA registration certificate
Radiologists	<ul style="list-style-type: none"> Current registration with RANZCR, and Current AHPRA registration certificate
Radiology registrars	<ul style="list-style-type: none"> Letter from the college of enrolment in the RANZCR registrar program, and Current AHPRA registration certificate
Radiographers (industrial)	<ul style="list-style-type: none"> ATTAR NDT radiation safety course (2007 onwards) ATTAR NDT radiation safety course (2001–06) or full WA industrial radiography licence (the applicant will need to pass an examination on SA regulations) <p>All other applicants will need to pass the Branch's full examination</p>

Profession/type of work	Required documents
Radiation therapists	Current statement of accreditation from the Australian Institute of Radiography
Registered nurses	<ul style="list-style-type: none"> • Completion of SA, WA, VIC, NSW or QLD remote and rural X-ray operators course within the last 3 years, and • Current AHPRA registration certificate
Veterinarians	Current Veterinary Surgeons Board SA registration certificate
Other professions or types of work	Pass an examination set by the Branch