South Australia

# **Radiation Protection and Control (Ionising Radiation)** (Fees) Variation Regulations 2009

under the Radiation Protection and Control Act 1982

## Contents

Part 1—Preliminary

- 1 Short title
- 2 Commencement
- 3 Variation provisions

Part 2—Variation of *Radiation Protection and Control (Ionising Radiation) Regulations 2000* 

4 Substitution of Schedule 4 Schedule 4—Fees

# Part 1—Preliminary

### 1—Short title

These regulations may be cited as the *Radiation Protection and Control (Ionising Radiation) (Fees) Variation Regulations 2009.* 

### 2—Commencement

These regulations will come into operation on 1 July 2009.

### **3**—Variation provisions

In these regulations, a provision under a heading referring to the variation of specified regulations varies the regulations so specified.

## Part 2—Variation of Radiation Protection and Control (Ionising Radiation) Regulations 2000

### 4—Substitution of Schedule 4

Schedule 4—delete the Schedule and substitute:

### Schedule 4—Fees

#### 1—Interpretation

In this Schedule-

level 1 radiation apparatus means-

- (a) apparatus for dental plain radiography; or
- (b) cabinet X-ray units; or
- (c) bone densitometry apparatus; or
- (d) X-ray analysis apparatus; or
- (e) apparatus for bomb disposal radiography,

other than level 2 or 3 radiation apparatus;

#### level 2 radiation apparatus means—

- (a) fixed, mobile or portable apparatus for chiropractic, medical or veterinary plain radiography; or
- (b) industrial radiography apparatus (including site radiography apparatus); or
- (c) orthopantomographic or cephalometric apparatus for dental radiography; or
- (d) mini C-arm fluoroscopy apparatus; or
- (e) bore hole logging apparatus,

other than level 3 radiation apparatus;

#### *level 3 radiation apparatus* means—

- (a) apparatus for computed or cone beam tomography; or
- (b) fixed or mobile apparatus for medical or veterinary fluoroscopy (other than mini C-arm fluoroscopy apparatus); or
- (c) apparatus capable of producing accelerating voltages of up to 0.5 megavolts for medical radiation therapy; or
- (d) apparatus capable of producing X-rays or electron beams with an energy range of 0.5 to 20 megaelectronvolts for medical radiation therapy; or
- (e) apparatus for mammography or soft tissue radiography.

#### 2—Licence to mine or mill radioactive ores (section 24 of Act)

Annual fee for a licence under section 24 of the Act to mine or mill radioactive ores—

- (a) if the licence relates to a site containing 1 or more *in situ* \$153 864.00 leach mines in commercial production
- (b) if the licence relates to a site containing 1 or more mines \$375 534.00 (other than *in situ* leach mines) or mills in commercial production

	(c)	if the licence relates to a site containing 1 or more non-commercial mines or mills used for the purpose of exploration or developmental testing of a process	\$392.00		
3—L	icence to	use or handle radioactive substances (section 28 of Act)			
(1)	For a licence under section 28 of the Act to use or handle radioactive substances—				
	(a)	application fee	\$70.50		
	(b)	licence fee or fee for renewal of licence	\$70.50		
(2)	who app	No additional licence fee or application fee is payable by a person who applies for a temporary licence and a permanent licence at the ame time where the subject matter of both applications is the ame.			
		on of premises in which unsealed radioactive substances r kept (section 29 of Act)			
		stration under section 29 of the Act of premises in which I radioactive substances are handled or kept—			
	(a)	application fee	\$173.00		
	(b)	registration fee or fee for renewal of registration-			
		(i) for 1 year	\$173.00		
		(ii) for 3 years	\$519.00		
5—R	egistratio	on of a sealed radioactive source (section 30 of Act)			
	For registsource—	stration under section 30 of the Act of a sealed radioactive			
	(a)	application fee for each sealed radioactive source registered by the registered owner	\$167.00		
	(b)	registration fee or fee for renewal of registration-			
		(i) for 1 year	\$59.50		
		(ii) for 3 years	\$178.00		
6—L	icence to	operate radiation apparatus (section 31 of Act)			
(1)	For a licence under section 31 of the Act to operate radiation apparatus—				
	(a)	application fee	\$70.50		
	(b)	licence fee or fee for renewal of licence	\$70.50		
(2)	who app	tional licence fee or application fee is payable by a person plies for a temporary licence and a permanent licence at the ne where the subject matter of both applications is the			
7—R	egistratio	on of radiation apparatus (section 32 of Act)			
(1)	For registration under section 32 of the Act of each level 1 radiation apparatus—				
	(a)	application fee	\$120.00		
	(b)	registration fee or fee for renewal of registration-			
		(i) for 1 year	\$120.00		

	(ii) for 3 years	\$359.00
(2)	For registration under section 32 of the Act of each level 2 radiation apparatus—	
	(a) application fee	\$129.00
	(b) registration fee or fee for renewal of registration—	
	(i) for 1 year	\$129.00
	(ii) for 3 years	\$388.00
(3)	For registration under section 32 of the Act of each level 3 radiation apparatus—	
	(a) application fee	\$228.00
	(b) registration fee or fee for renewal of registration—	
	(i) for 1 year	\$228.00
	(ii) for 3 years	\$685.00
(4)	For registration under section 32 of the Act of each radiation apparatus other than level 1, 2 or 3 radiation apparatus—	
	(a) application fee	\$120.00
	(b) registration fee or fee for renewal of registration—	
	(i) for 1 year	\$120.00
	(ii) for 3 years	\$359.00

Note—

As required by section 10AA(2) of the *Subordinate Legislation Act 1978*, the Minister has certified that, in the Minister's opinion, it is necessary or appropriate that these regulations come into operation as set out in these regulations.

#### Made by the Governor

with the advice and consent of the Executive Council on 4 June 2009

No 125 of 2009

EPCS09/0003