South Australia

Licence Annual Return

Section 48 Environment Protection Act 1993

Send completed return to

The Licensing Team
Environment Protection Authority
GPO Box 2607 ADELAIDE SA 5001

Enquiries

Freecall (outside metro): 1800 623 445 Tel: (08) 8204 2058 or (08) 8207 1874 Email: epalicensing@sa.gov.au Website: www.epa.sa.gov.au

If you are unsure of any requirements of this Annual Return Form, contact the Licensing Team on (08) 8204 2058. Further information is available on the EPA website: epa.sa.gov.au/business_and_industry/licences

Preamble

This Licence Annual Return form covers all the Prescribed Activities you are currently licensed for by the Environment Protection Authority.

This form must be completed in full and signed (on the back page) by an authorised person. If the submitted form is incomplete, it cannot be processed.

The characteristics set out in Parts B & C (Fee Schedules) must be identified. List the activity(ies) and tick the appropriate boxes on Part B and if applicable, Part C (Resource Efficiency Fee) to identify activity and characteristic level.

Further information about your fees is available at: epa.sa.gov.au/business_and_industry/licences/licence_fee system

This form should not be used to include a new or additional prescribed activity or additional site or location. A New Licence Application form must be submitted for all new activities and locations.

Note: A maximum penalty of up to \$60 000 applies for providing false or misleading information.

Part A: Applicant Details Section 1

1.1 Your current EPA Licence No.

A separate Annual Return form is to be completed for each site.

1.2 Have any of your licence details changed? (refer to your current licence front page to check Licensee

(refer to your current licence front page to check Licensee Name, Postal Address, Location Address and Prescribed Activities)

Yes No

If No – go to 1.4

If Yes – indicate changed details here as applicable:

New Licensee name that is to appear on the licence

Note: If the licensee is a company check if the change is to the name only, i.e. no change of Australian Company Number (ACN). If a new ACN has been generated you will need to submit a New Licence Application form.

If the licensee is a person and a new or additional name is to be included, you will need to submit a New Licence Application form.

New postal address for correspondence

1.3 Who is authorised to act on behalf of the licensee?

. Contact name:

Position:
Tel: :

Email:

b. Contact name:

Position:

Tel: :
Email:

(if not enough room, please add additional people in Section 3)

1.4 Contact person for enquiries relating to this application

Contact name:

Position:

Tel: :

Email:

1.5 Will there be a Resource Recorery process?

Are you be seeking approval as a Resources Recovery Facility, i.e. a facility to sort and divert waste direct to landfill, under Division 2 of

the Environment Protection (Waste Resources) Policy 2010?

Yes No

If Yes, please also complete the Resource Recovery Facility form that is available at: epa.sa.gov.au/business_and_industry/payment_and_forms

SECTION 2:

Transport of Waste

If Prescribed Activities 3(6)(a) and/or 3(6)(b) are the only activities you are undertaking, either:

- · complete this form in full, or
- complete and lodge the dedicated EPA Waste Transport Annual Return form available at: EPA.sa.gov.au/business_and_industry/payment_and_forms
- 2.1 What types of waste do you transport or intend to transport? (please tick)

Solid	Category
Domestic (on behalf of Council)	В
Contaminated soil	В
Medical	Α
Transport of medical waste not exceedin 40 litres at any one time	g
Transport of medical waste exceeding 40 litres at any one time	
Asbestos – friable	Α
Asbestos – non friable	Α
Solid waste (from any commercial or industrial premises or teaching/research institution – other than building or demolition waste)	al B
Other (please specify)	_
Liquid	Category
Liquid Grease trap/vegetable	Category A
Grease trap/vegetable	Α
Grease trap/vegetable Septic tank effluent	A B
Grease trap/vegetable Septic tank effluent Water/oil mixtures	A B A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge	A B A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge	A B A A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge PCBs, HCBs, OCPs, etc	A B A A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge PCBs, HCBs, OCPs, etc Waste oil	A B A A A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge PCBs, HCBs, OCPs, etc Waste oil Acids	A B A A A A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge PCBs, HCBs, OCPs, etc Waste oil Acids Alkalis	A B A A A A A A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge PCBs, HCBs, OCPs, etc Waste oil Acids Alkalis Organic solvents	A B A A A A A A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge PCBs, HCBs, OCPs, etc Waste oil Acids Alkalis Organic solvents	A B A A A A A A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge PCBs, HCBs, OCPs, etc Waste oil Acids Alkalis Organic solvents	A B A A A A A A
Grease trap/vegetable Septic tank effluent Water/oil mixtures Inert sludge/wool scouring sludge Water-based paint sludge PCBs, HCBs, OCPs, etc Waste oil Acids Alkalis Organic solvents	A B A A A A A A

2.2	From which of the following premises will you collect waste? Industrial premises Commercial premises Teaching or research institutions Hospitals Dental, medical or veterinary clinics Other (please specify)
2.3	Do you intend to transport waste into, out of or across South Australian borders?
	Yes No
2.4	Specify vehicles to be used for transport of waste (see 2.1 for category reference)
	Category A For transport of 40 litres or less of medical waste per trip
	Make & reg no
	For any other Category A waste
	Make & reg no
	Category B For any Category B waste
	Make & reg no
	ere is not enough space to list all your vehicles, please list alls in the 'Additional Information' section or on a separate page.
	ECTION 3: dditional Information

Part B: Fee Schedules Environment Management Fee

You need to tick all activities that you are undertaking (refer to your current licence for verification). This information will be used to determine your annual licence fee. Note that only the highest environment management fee out of all activities carried out on a site will be charged (per site), but that all activities will be included in your licence. Waste transport, dredging and earthworks drainage, if applicable, will be charged separately.

Regula referen		Characteristics Fee units p	payable
1.1	chemical storage and warehousing facilities	exceeding 200 litres (liquid) or bulk storage where the storage capacity > 1000 cubic metres	3
1.2	2.a.i chemical works – inorganic	processing capacity > 100 tonnes per year soda ash works uranium works, where the main or a significant co-product is uranium other (ie not soda ash or uranium works)	80 20 8
1.2	2.a.ii chemical works – organic	processing capacity > 100 tonnes per year emitting 100 tonnes or more of volatile organic compounds (VOC) per year emitting less than 100 tonnes of VOC per year	ear 12 8
1.2	2.b chemical works – salt production	processing capacity > 5000 tonnes per year	3
1.2	2.c chemical works – hydrogen productio	n production capacity > 100 tonnes per year	8
1.3	coke works		80
1.5	5.a hydrocarbon storage	storage capacity > 2000 cubic metres	10
1.5	5.b hydrocarbon production works	production rate > 20 tonnes per hour	
		1000 tonnes or more of VOC emissions per year	80
		500 tonnes per year or more, but less than 1000 tonnes of VOC emissions per year	50
		emitting less than 500 tonnes of VOC emissions per year	8
1.5	petrol stations – retail sales	less than 0.5ML of petroleum products sold per year	0
		0.5 to 1.5ML of petroleum products sold per year	1.5
		> 1.5ML of petroleum products sold per year	3
1.6	timber preservation works	other than light organic solvent preservation (LOSP), e.g. preservatives containing heavy metals or creosote	50
		LOSP, boron and other light organic solvents recognised by the EPA to present lower environmental risk	8
use		may drop a fee level (from 50 to 20 only) for onsite containment of the preser er is contaminated by a preservative used. The discount does not apply to LOSF to apply for this fee reduction?	
	Yes No If Yes , provide reasons	s here (including how your operation meets the criteria) or as an attached docum	nent.
Ad —	ditional information about fees is available	e at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_	_system
			— — —
2.1	abrasive blasting	mobile	3
		other (blast booth > 5 cubic metres at a fixed site)	2
2.2	hot mix asphalt preparation	mobile	12
		other (fixed site)	8

Regulation reference	Prescribed activity	Characteristics Fee units pays	able
2.3	cement works	emitting 100 tonnes or more per year of particulates	50
		emitting less than 100 tonnes per year of particulates	20
2.4	ceramic works	production capacity > 100 tonnes per year	
		glass works emitting 25 tonnes per year or more of particulates	50
		brick works emitting 2 tonnes per year or more of fluorides	12
		other brick works or glass works	8
		other (e.g. pottery)	2
2.5	concrete batching works	mobile or otherwise, production capacity > 0.5 cubic metres per production cycle	2
2.6	drum reconditioning or treatment works		3
2.7	ferrous and non-ferrous metal melting	metal melting capacity > 500 kilograms per cycle more than 2500 kilograms VOC emissions per year and does not meet EPA requirements for odour. Refer: Environment Protection (Air Quality) Policy 2016	50
		more than 2500 kilograms VOC emissions per year and meets EPA requirements for odour. Refer: Environment Protection (Air Quality) Policy 2016	12
		2500 kilograms per year or less of VOC emissions	4
2.8	metallurgical works		80
2.9	mineral works		12
2.10	pulp or paper works	production capacity > 100 tonnes per year	80
2.12.a	surface coating works – metal finishing	producing > 5000 litres of effluent per day	8
2.12.b	surface coating works	1000 kilograms per year or more of zinc emissions to air	12
	 hot dip galvanising 	100 kilograms or more but less than 1000 kilograms of zinc emissions to air	8
		less than 100 kilograms of zinc emissions to air	4
2.12.c	surface coating works – spray painting or powder coating	capacity > 100 litres of paint per day or 10 kilograms of powder per day	3
2.13	timber processing works	processing capacity > 4000 cubic metres per year	
		emitting 50 tonnes per year or more of particulates	12
		emitting less than 50 tonnes per year of particulates	3
2.14	maritime construction works	capacity to construct structures and mass > 80 tonnes	3
2.15	vehicle production	production capacity > 2000 motor vehicles per year	20
3.1.a & b	waste recovery facility	for the preliminary treatment of > 100 tonnes or 100 kilolitres of waste received per year	
		more than 200 000 tonnes per year received	77
		more than 100 000 tonnes but not more than 200 000 tonnes per year received	38
		more than 50 000 tonnes but not more than 100 000 tonnes per year received	20
		more than 20 000 tonnes but not more than 50 000 tonnes per year received	12
		more than 5000 tonnes but not more than 20 000 tonnes per year received	5
		more than 2000 tonnes but not more than 5000 tonnes per year received	3
		more than 1000 tonnes but not more than 2000 tonnes per year received	2
		1000 tonnes per year or less received	1

ference	Prescribed activity	Characteristics Fee units pays	abl
3.2.a	composting works	production capacity > 200 tonnes per year	
		green waste only and distance to groundwater is 15 metres or less	
		green waste only and distance to groundwater is greater than 15 metres	
		animal manures (with or without green waste) only and distance to groundwater 15 metres or less	
		animal manures (with or without green waste) only and distance to groundwater greater than 15 metres	
		other waste (whether or not in addition to green waste or animal manures) and distance to groundwater less than 15 metres	1
		other waste (whether or not in addition to green waste or animal manures) groundwater greater than 15 metres	
by mean manures Yes	ns, for example, of a suitable lining s 8 to 3 fee units; and for any other No If Yes, provide reasor	preventing the contamination of groundwater by chemical substances in the compost under the compost. The level reductions are: green waste 4 to 2 fee units; animal kind of waste 12 to 4 fee units. Do you wish to apply for this fee reduction? In shere (including how your operation meets the criteria) or as an attached document only at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_systems.	t.
3.2.b	scrap metal treatment works	scrap metals are melted or disintegrated	- - -
) 3.2.c	tyre waste treatment works	> 5 tonnes tyre waste per year	
) 3.2.0			
	tyre waste treatment works		7
	tyre waste treatment works	more than 200 000 tonnes per year received	
	tyre waste treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received	3
	tyre waste treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received	2
	tyre waste treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received	3 2 1
	tyre waste treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received	3 2 1
	tyre waste treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received	3
	tyre waste treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received	3
	tyre waste treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received	3 2 1
) 3.2.d	waste lead acid battery treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received	3 2 1
) 3.2.d) 3.2.e	waste lead acid battery treatment works any other waste reprocessing	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received > 500 batteries per year > 100 tonnes or 100 kilolitres of waste treated per year	3 2 1
	waste lead acid battery treatment works	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received > 500 batteries per year more than 200 000 tonnes per year received	3 2 1 7
	waste lead acid battery treatment works any other waste reprocessing	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received > 500 batteries per year more than 200 000 tonnes per year received more than 200 000 tonnes per year received more than 100 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received	3 2 1 7 3
	waste lead acid battery treatment works any other waste reprocessing	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received > 500 batteries per year > 100 tonnes or 100 kilolitres of waste treated per year more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received	7 3
	waste lead acid battery treatment works any other waste reprocessing	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received > 500 batteries per year nore than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received	7 3
<u></u>	waste lead acid battery treatment works any other waste reprocessing	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 50 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received > 500 batteries per year > 100 tonnes or 100 kilolitres of waste treated per year more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 50 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 5000 tonnes but not more than 50 000 tonnes per year received	77 33 22
,	waste lead acid battery treatment works any other waste reprocessing	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received > 500 batteries per year nore than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received	7 3 2
<u></u>	waste lead acid battery treatment works any other waste reprocessing	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 50 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received > 500 batteries per year > 100 tonnes or 100 kilolitres of waste treated per year more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received more than 50 000 tonnes but not more than 50 000 tonnes per year received more than 5000 tonnes but not more than 20 000 tonnes per year received more than 5000 tonnes but not more than 50 000 tonnes per year received	77 33 22

Regulation reference	Prescribed activity	Characteristics Fee units pay	yable
3.3.a	landfill depot – disposal to land	more than 200 000 tonnes per year received inert only	80 50
		more than 100 000 tonnes but not more than 200 000 tonnes per year receive inert only	ed 50 20
		more than 50 000 but not more than 100 000 tonnes per year received inert only	20 12
		more than 20 000 but not more than 50 000 tonnes per year received inert only	12 8
		more than 5000 but not more than 20 000 tonnes per year received inert only	8
		more than 2000 but not more than 5000 tonnes per year received inert only	4
		more than 1000 but not more than 2000 tonnes per year received inert only	3
		1000 tonnes per year or less received	2
		inert only closed	1
3.3.b	liquid waste depot	more than 100 000 kilolitres disposal to sewer or other offsite licensed wastewater treatment works	80 50
		more than 50 000 but not more than 100 000 kilolitres per year received disposal to sewer or other offsite licensed wastewater treatment works	50 20
		more than 20 000 but not more than 50 000 kilolitres per year received disposal to sewer or other offsite licensed wastewater treatment works	20 12
		more than 5000 but not more than 20 000 kilolitres per year received disposal to sewer or other offsite licensed wastewater treatment works	12 8
		more than 2000 but not more than 5000 kilolitres per year received disposal to sewer or other offsite licensed wastewater treatment works	8
		more than 1000 but not more than 2000 kilolitres per year received disposal to sewer or other offsite licensed wastewater treatment works	4
		1000 kilolitres or less per year received disposal to sewer or other offsite licensed wastewater treatment works	3
3.3.c	incineration depot	chemical waste	50
		medical, cytotoxic, quarantine waste	50
		solid municipal waste	50
		solid trade waste	50

egulation eference	Prescribed activity	Characteristics Fee units pay	able
3.4.a	wastewater treatment works	located within the Mount Lofty Ranges Water Protection Area with a capacity to treat > 5 megalitres	C
		500 megalitres or more of wastewater per year 100 megalitres or more but less than 500 megalitres of wastewater per year	8 5
		50 megalitres or more but less than 100 megalitres of wastewater per year	1
		20 megalitres or more but less than 50 megalitres of wastewater per year	
E	of a transfer of a distribution	less than 20 megalitres per year of wastewater	
an evapora		nay drop a fee level if wastewater is sustainably reused or disposed of to are 80 to 50, 50 to 20, 12 to 8, 8 to 4 and 4 to 3 fee units.	
Yes	No If Yes, provide reasons	here (including how your operation meets the criteria) or as an attached documer	nt.
Additional i	nformation about fees is available	e at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_sy	/ste
			_
3.4.b	wastewater treatment works	located outside the Mount Lofty Ranges Water Protection Area with a capacity to treat > 50 megalitres	_
		1000 megalitres or more of wastewater per year	8
		500 megalitres or more but less than 1000 megalitres of wastewater per year	r 5
		100 megalitres or more but less than 500 megalitres of wastewater per year	1
		50 megalitres or more but less than 100 megalitres of wastewater per year	
		20 megalitres or more but less than 50 megalitres of wastewater per year	
		less than 20 megalitres per year of wastewater	
an evapora		nay drop a fee level if wastewater is sustainably reused or disposed of to are 80 to 50, 50 to 20, 12 to 8, 8 to 4, 4 to 3 and 3 to 2 fee units. n?	
Yes	No If Yes, provide reasons	here (including how your operation meets the criteria) or as an attached documer	nt.
Additional in	nformation about fees is available	e at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_sy	/ste
			_
			_
			_
			_
3.5.a	activities producing listed wastes	medical waste only	_
		more than 250 tonnes per year	
		more than 100 tonnes but not more than 250 tonnes per year	
		more than 5 tonnes but not more than 100 tonnes per year	
		5 tonnes or less per year	

Regulation reference	Prescribed activity	Characteristics Fee units pay	able
3.5.b	reception or storage of listed waste	more than 200 000 tonnes per year received more than 100 000 tonnes but not more than 200 000 tonnes per year received	
		more than 50 000 tonnes but not more than 100 000 tonnes per year received more than 20 000 tonnes but not more than 50 000 tonnes per year received	20 12
		more than 5000 tonnes but not more than 20 000 tonnes per year received more than 2000 tonnes but not more than 5000 tonnes per year received	5 3
		more than 1000 tonnes but not more than 2000 tonnes per year received 1000 tonnes per year or less received	2
3.5.c	treatment of listed waste	more than 200 000 tonnes per year received	77
		more than 100 000 tonnes but not more than 200 000 tonnes per year received	38
		more than 50 000 tonnes but not more than 100 000 tonnes per year received	20
		more than 20 000 tonnes but not more than 50 000 tonnes per year received	12
		more than 5000 tonnes but not more than 20 000 tonnes per year received	5
		more than 2000 tonnes but not more than 5000 tonnes per year received	3
		more than 1000 tonnes but not more than 2000 tonnes per year received	2
		1000 tonnes per year or less received	1
3.6.a	waste transport business	transport of 40 litres or less of medical waste per trip	0.3
	(Category A) per vehicle Refer to Section 2 on page 2	transport waste excluding the transport of 40 litres or less of medical waste per trip	0.9
3.6.b	waste transport business (Category B) per vehicle Refer to Section 2 on page 2		0.3
4.1	Brukunga mine site		30
4.2.a	discharge during licence period of stormwater to underground aquifers by means other than a stormwater drainage system from land or premises situated in the area of the City of Mount Gambier		12
4.2.b	discharge during the licence period of stormwater to underground aquifers from a stormwater drainage system situated in the area of the City of Mount Gambier	stormwater drainage system > one hectare	12
4.2.c	discharge of stormwater	stormwater drainage system > one hectare	
	to underground aquifers in	50 megalitres or more per year discharged to aquifer	4
	Metropolitan Adelaide	10 megalitres and up to 50 megalitres per year discharged to aquifer	3
		less than 10 megalitres per year discharged to aquifer	2
5.1	cattle feedlots	average of 500 cattle per day or in a Water Protection Area, 200 cattle per day	4

egulation ference	Prescribed activity	Characteristics Fee units pays	abl
5.3	saleyards	> 50 000 sheep equivalents per year	
		facility located within South East Water Protection Area and volume of effluent is 20 megalitres or more per year	1
		facility located within South East Water Protection Area and volume of effluent is less than 20 megalitres per year	
		facility located outside South East Water Protection Area and volume of effluent is 20 megalitres or more per year	
		facility located outside South East Water Protection Area and volume of effluen is less than 20 megalitres per year	it :
5.4	piggeries	> 6500 SPUs at any one time or > 650 SPUs in a Water Protection Area	
•		more than 200 000 kilograms per year of nitrogen production	1.
		more than 100 000 kilograms but not more than 200 000 kilograms per year of nitrogen production	
		more than 50 000 kilograms but not more than 100 000 kilograms per year of nitrogen production	
		more than 20 000 kilograms but not more than 50 000 kilograms per year of nitrogen production	
		20 000 kilograms per year or less of nitrogen production	
If nitrogen production from pigg per year per standard pig unit	geries is not measured, the recommended correlation is 10 kilograms of nitrogen produced (SPU).		
5.5	poultry farm comprising a broiler farm	where poultry shed/structure total area exceeds: 13 500m² or more but less than 27 000m²	
		27 000m² or more but less than 54 000m²	
		54 000m² or more	
6.1.a & b	meat processing works	production rate > 100 tonnes of meat products per year production rate > 200 tonnes of poultry products per year	
		together with rendering works producing 100 megalitres or more wastewater per year	2
		where all wastewater is discharged to a sewer or offsite licensed wasterwater treatment works or discharged in accordance with an effective prescribed environmental measure – refer to NOTE below	1
		together with rendering works producing less than 100 megalitres of wastewater per year	1
		not associated with a rendering works producing 100 megalitres or more of wastewater per year	
		where all wastewater is discharged to a sewer or offsite licensed wasterwater treatment works	
		where all wastewater is discharged in accordance with an effective prescribed environmental measure – refer to NOTE below	
		not associated with a rendering works producing less than 100 megalitres of wastewater per year	
	essing works that achieving the to be achieved are:	following specified limits may move down a fee level in the schedule.	
less thanan oil and	100 milligrams per litre of BOD d grease level at 99% less than		
		nded solids (averaged over the licence period) o 4 as indicated above. Do you wish to apply for this fee reduction?	
Yes		sons here (including how your operation meets the criteria) or as an attached documen	ŧ
		lable at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_sy	

Regulation reference	Prescribed activity	Characteristics Fee units pa	ayable
6.2	breweries	production capacity > 5000 litres of beer per day 20 megalitres or more of wastewater produced per year, not to sewer or other offsite licensed wastewater treatment works	20
		less than 20 megalitres wastewater, not to sewer or other offsite licensed wastewater treatment works	4
		all wastewater disposed to sewer or other offsite licensed wastewater treatment works	3
6.4	fish processing works	disposing of wastewater to land (and not to marine or inland waters) during the licence period	4
		disposing, during the licence period, of all wastewater to a sewer or other offsite treatment works that are licensed or carried on under a licence or works not disposing of wastewater at all during the licence period	3
6.5	milk processing works	processing rate > 5 million litres per year all wastewater not discharged to sewer or other offsite licensed wastewater treatment works	12
		all wastewater discharged to sewer or other offsite licensed wastewater treatment works	8
6.6.a	produce processing works – deep fat frying, roasting or drying	processing capacity > 30 kilograms per hour	4
6.6.b	produce processing works –	olive processing	12
	more than 10 000 000 litres of wastewater (not to sewer or Community Wastewater Management System (CWMS))	other than olive processing	8
6.7	rendering or fat extraction works	processing capacity > 250 kilograms per hour	
		100 megalitres or more of wastewater produced per year	20
		where all wastewater is discharged to a sewer or other offsite licensed wastewater treatment works	12
level in the less than an oil an less than	e schedule (from 20 1o 12 fee units n 100 milligrams per litre of BOD (a d grease level at 99% less than un n 50 milligrams per litre of suspend		12 e
Yes		here (including how your operation meets the criteria) or as an attached docume	ent.
Additional		e at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_s	
6.8	curing or drying works	processing capacity > 250 kilograms per hour	3
6.9	tanneries or fellmongeries	processing > 5 tonnes per year of skins or hides	
	Ü	volume of wastewater greater than 10 megalitres per year	12
		volume of wastewater 10 megalitres or less per year or all wastewater discharged to sewer or other offsite licensed wastewater treatment works	3
6.10	wool scouring or wool carbonising works	wastewater not discharged to sewer or other offsite licensed wastewater treatment works	8
	Carboniany Works	wastewater discharged to sewer or other offsite licensed wastewater treatment works	3

Circl to sewer or other offsite licensed wastewater treatment vorks) more than 20 megalitres but no more than 60 megalitres of wastewater treatment works	Regulation reference	Prescribed activity	Characteristics Fee units pa	ayable
more than 60 megalitres of wastewater produced per year (not to sever or other offsite licensed wastewater treatment works) more than 20 megalitres but no more than 60 megalitres of wastewater produced per year (not to sever or other offsite licensed wastewater treatment works) 20 megalitres or less of wastewater produced per year (not to sever or other offsite licensed wastewater treatment works) 31 wastewater discharged to sewer or other offsite licensed wastewater treatment works Wineries achieving specified limits for BOD, suspended solids and salt by treatment (excluding dilution) can move down a fee level in the schedule. The levels to be achieved are: less than 50 mg at suspended solids more than 50% reduction of EC (electrical conductivity) or TDS (total dissolved solids) load. The level reductions are 50 to 20, 20 to 12 and 4 to 3 fee units. Do you wish to apply for this fee reduction? Yes No If Yes, provide reasons here (including how your operation meets the criteria) or as an attached document. Additional information about fees is available at the EPA website: epa sa gov.au/business_and_industry/licences/licence_fee_system from the fee of still licensed wastewater treatment works) 10 megalitres or less of wastewater produced per year for to sewer or other offsite licensed wastewater treatment works) 10 megalitres or less of wastewater produced per year for to sewer or other offsite licensed wastewater treatment works all wastewater disposed to sewer or other offsite licensed wastewater treatment works all wastewater disposed to sewer or other offsite licensed wastewater reatment works are treatment works. Wineries achieving specified limits for BOD, suspended solids and salt by treatment (excluding dilution) may move down a fee level in the schedule. The level to be achieved are: less than 100 mg/l BOD less than 50 mg/l suspended solids and CO of the fee of still licensed wastewater. He level reductions are 50 to 20, 20 to 12 and 8 to 4 fee units. Do you wish to apply for this fee reduction	6.11.a		processing > 500 tonnes per year of grapes	
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(not to sewer or other offsite licensed wastewater treatment works) all wastewater discharged to sewer or other offsite licensed wastewater treatment works Wineries achieving specified limits for BOD, suspended solids and salt by treatment (excluding dilution) can move down a fee level in the schedule. The levels to be achieved are: less than 100 mg/l BOD less than 50 mg/l suspended solids more than 50% reduction of EC (electrical conductivity) or TDS (total dissolved solids) load. The level reductions are 50 to 20, 20 to 12 and 4 to 3 fee units. Do you wish to apply for this fee reduction? Yes No if Yes, provide reasons here (including how your operation meets the criteria) or as an attached document. Additional information about fees is available at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_system for than 60 megalitres of wastewater produced per year more than 60 megalitres of wastewater produced per year more than 10 megalitres of wastewater produced per year more than 10 megalitres or less of wastewater treatment works) 10 megalitres or less of wastewater produced per year (not to sewer or other offsite licensed wastewater treatment works) 11 ownedities or less of wastewater produced per year (not to sewer or other offsite licensed wastewater treatment works) 12 ownedities or less of wastewater produced per year (not to sewer or other offsite licensed wastewater treatment works) 13 wastewater disposed to sewer or other offsite licensed wastewater treatment works Wineries achieving specified limits for BOD, suspended solids and salt by treatment (excluding dilution) may move down a fee level in the schedule. The levels to be achieved are: less than 100 mg/l BOD less than 50 mg/l suspended solids an EC or TDS load that is at least 50% lower that that of the untreated wastewater. The level reductions are 50 to 20, 20 to 12 and 8 to 4 fee units. Do you wish to apply for this fee reduction? Yes No if Yes, provide reasons here (including how your operation meet			wastewater produced per year (not to sewer or other offsite licensed	20
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Mount Lofty Ranges Water Protection Area more than 60 megalitres of wastewater produced per year 50 more than 10 megalitres but no more than 60 megalitres of wastewater 20 produced per year (not to sewer or other offsite licensed wastewater treatment works) 10 megalitres or less of wastewater produced per year (not to sewer or other offsite licensed wastewater treatment works) all wastewater disposed to sewer or other offsite licensed wastewater treatment works Wineries achieving specified limits for BOD, suspended solids and salt by treatment (excluding dilution) may move down a fee level in the schedule. The levels to be achieved are: less than 100 mg/l BOD less than 50 mg/l suspended solids an EC or TDS load that is at least 50% lower that that of the untreated wastewater. The level reductions are 50 to 20, 20 to 12 and 8 to 4 fee units. Do you wish to apply for this fee reduction? Yes No If Yes, provide reasons here (including how your operation meets the criteria) or as an attached document. Additional information about fees is available at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_system	a fee leve • less tha • less tha • more th The level Yes	el in the schedule. The levels to ben 100 mg/l BOD n 50 mg/l suspended solids an 50% reduction of EC (electrical reductions are 50 to 20, 20 to 12 No If Yes, provide reason	e achieved are: al conductivity) or TDS (total dissolved solids) load. and 4 to 3 fee units. Do you wish to apply for this fee reduction? as here (including how your operation meets the criteria) or as an attached docum	
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(not to sewer or other offsite licensed wastewater treatment works) all wastewater disposed to sewer or other offsite licensed wastewater treatment works Wineries achieving specified limits for BOD, suspended solids and salt by treatment (excluding dilution) may move down a fee level in the schedule. The levels to be achieved are: less than 100 mg/l BOD less than 50 mg/l suspended solids an EC or TDS load that is at least 50% lower that that of the untreated wastewater. The level reductions are 50 to 20, 20 to 12 and 8 to 4 fee units. Do you wish to apply for this fee reduction? Yes No If Yes, provide reasons here (including how your operation meets the criteria) or as an attached document. Additional information about fees is available at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_system			produced per year (not to sewer or other offsite licensed wastewater	20
treatment works Wineries achieving specified limits for BOD, suspended solids and salt by treatment (excluding dilution) may move down a fee level in the schedule. The levels to be achieved are: • less than 100 mg/l BOD • less than 50 mg/l suspended solids • an EC or TDS load that is at least 50% lower that that of the untreated wastewater. The level reductions are 50 to 20, 20 to 12 and 8 to 4 fee units. Do you wish to apply for this fee reduction? — Yes — No If Yes, provide reasons here (including how your operation meets the criteria) or as an attached document. Additional information about fees is available at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_system				8
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7.1 bulk shipping facilities materials are handled at a rate > 100 tonnes per day 8	a fee leve • less tha • less tha • an EC o The level Yes	el in the schedule. The levels to ben 100 mg/l BOD n 50 mg/l suspended solids or TDS load that is at least 50% lor reductions are 50 to 20, 20 to 12 No If Yes, provide reason	e achieved are: ower that that of the untreated wastewater. and 8 to 4 fee units. Do you wish to apply for this fee reduction? ons here (including how your operation meets the criteria) or as an attached docum	
7.1 bulk shipping facilities materials are handled at a rate > 100 tonnes per day				<u>. </u>
	7.1	bulk shipping facilities	materials are handled at a rate > 100 tonnes per day	8

Regulation reference	Prescribed activity	Characteristics Fee units pay	yable
7.3.a	crushing, grinding or milling – chemicals or rubber	processing rate > 100 tonnes per year	4
7.3.b	crushing, grinding or milling	processing rate > 500 tonnes per year	
	 agricultural crop products 	olive processing (whether or not mobile)	12
		where all wastewater is discharged to a sewer or other offsite licensed wastewater treatment works	3
		mobile (other than olive processing)	8
		other (i.e. not mobile and not olive processing)	4
7.3.c	crushing, grinding or milling – rock ores or minerals	processing rate > 1000 tonnes per year	4
7.4	dredging	state the total number of days of dredging for the next 12 months 1 fee unit pe (to be assessed with submitted register)	r day
7.5	coal handling and storage	holding capacity > 100 tonnes per day or storage capacity > 5000 tonnes	3
7.6	earthworks drainage	discharge of > 100 kilolitres of wastewater containing > 25 milligrams of suspended solids per litre (to be assessed with submitted register) 0.25 fee units pe	r day
7.7	extractive industries	production > 100 000 tonnes per year	
		within the Mount Lofty Ranges Water Protection Area	4
		in any other area	3
8.1	aerodromes	> 20 000 flight movements per year	3
8.2.a.i	fuel burning coal or timber	heat release rate > 5 megawatts	
		located within Adelaide airshed with emissions of 500 tonnes or more per year of nitrogen oxides	80
		located within Adelaide airshed with emissions of 30 tonnes or more but less than 500 tonnes per year of nitrogen oxides	50
		located within Adelaide airshed with emissions below 30 tonnes per year of nitrogen oxides	12
		located outside Adelaide airshed with nitrogen oxide emissions of 500 tonnes or more per year	50
		located outside Adelaide airshed with emissions of 30 tonnes or more but less than 500 tonnes per year of nitrogen oxides	12
		located outside Adelaide airshed with emissions below 30 tonnes per year of nitrogen oxides	4
8.2.a.ii	fuel burning not coal or timber	heat release rate > 5 megawatts	
		located within Adelaide airshed with emissions of 500 tonnes or more per year of nitrogen oxides	50
		located within Adelaide airshed with emissions of 30 tonnes or more but less than 500 tonnes per year of nitrogen oxides	20
		located within Adelaide airshed with emissions below 30 tonnes per year of nitrogen oxides	8
		located outside Adelaide airshed with emissions of 500 tonnes or more per year of nitrogen oxides	20
		located outside Adelaide airshed with emissions of 30 tonnes or more but less than 500 tonnes per year of nitrogen oxides	8
		located outside Adelaide airshed with emissions below 30 tonnes per year of nitrogen oxides	3
		internal combustion engines using diesel for less than 25 hours per year	1
8.2.b	fuel burning – stove enamel or baking or drying materials	heat release rate > 500 kilowatts	3

Regulation reference	Prescribed activity	Characteristics Fee unit	ts payable
8.4	marinas and boating facilities	storage for ≥ 50 powered vessels providing moorings or dry storage for vessels capacity to handle 5 or more vessels or vessels of 12 metres or more in ler providing repair and maintenance facilities	2 ngth 3
8.5	motor racing or testing venues	< 200 metres from residential properties	3
8.6	shooting ranges	< 200 metres from residential properties	1
8.6.a.i	desalination plants discharging	for discharges > 2 megalitres but ≤ 1000 megalitres per year	5
	wastewater to marine environment	for discharges > 1000 megalitres but ≤ 10 000 megalitres per year	12
		for discharges > 10 000 megalitres per year	30
8.6.a.ii	desalination plants discharging to a wastewater lagoon	for discharges > 2 megalitres but ≤ 50 megalitres per year	4
	to a wastewater lagoon	for discharges > 50 megalitres but ≤ 500 megalitres per year	6
Decelination		for discharges > 500 megalitres per year of the fee levels shown below if they can demonstrate that they meet	12
the lag (B) if the li the lag (C) if the li the lag For clarific Do you wi	goon. The level reductions are 4 to because satisfies the EPA of the expoon. The level reductions are 4 to because satisfies the EPA of the expoon. The level reductions are 4 to be attended attended attended in the expoon. The level reductions are 4 to be attended at the expoon. The level reductions are 4 to be attended at the expoon. The level reduction at the expoon. The level reduction at the expoon. The level reduction at the expoon.	istence of effective class 2 and 3 prescribed environmental measures for 2, 6 to 4 and 12 to 10 fee units. istence of an effective class 1 prescribed environmental measure for 3, 6 to 5 and 12 to 11 fee units. Measures refer to the Environment Protection Regulations 2023, Schedule	2, 8(2)(h) ocument.
below if the lice The level r For clarific Do you with	ey can demonstrate that they meet nsee satisfies the EPA of the exist reductions are 4 to 3, 6 to 5 and 12 ration of Prescribed Environmental rish to apply for this fee reduction. No If Yes, provide evidence	for discharges > 500 megalitres per year than to a wastewater lagoon may move down to one of the fee levels shown t the following fee reduction criteria: ence of an effective class 4 prescribed environmental measure for the discharge to 11 fee units. Measures refer to the Environment Protection Regulations 2023, Schedule	arge. 2, 8(2)(h) ocument.
8.7	discharges to marine or inland waters (heat, antibiotic or chemical water treatment)	discharges of 100 megalitres per year or more discharges of more than 10 megalitres per year but less than 100 megalitres per year discharges of less than 10 megalitres per year	20 8 4

Regulation reference	Prescribed activity	Characteristics Fee units pay	able
8.9.a	pumped hydroelectricity works in a water protection area	Category 1 –1200 milligrams of TDS per litre or more with acid rock drainage Category 2 – less than 1200 milligrams of TDS per litre with acid rock drainage Other – 1200 milligrams of TDS per litre or more and no acid rock drainage	e 34 26
	hydroelectricity works or facilities the ervoir system may move down to c • 37 to 26, 34 to 23, 26 to 15, ar		23 r
	hydroelectricity works or facilities the ervoir system may move down to country 26 to 15 and 23 to 12 fee units		
Yes		here (including how your operation meets the criteria), or as an attached docume e at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_systems.	
			_ _ _ _
			_ _ _
8.9.b	pumped hydroelectricity works outside a water protection area	output capacity > 30MW	
	outside a water protection area	Category 1 –1200 milligrams of TDS per litre or more with acid rock drainage Category 2 – less than 1200 milligrams of TDS per litre with acid rock drainage Other – 1200 milligrams of TDS per litre or more and no acid rock drainage Other – less than 1200 milligrams of TDS per litre and no acid rock drainage	
	hydroelectricity works or facilities the ervoir system may move down to c • 34 to 23, 31 to 20, 23 to 12 an	nat can demonstrate they have approved lining and leak detection systems for thein of the fee levels shown here:	
water res	hydroelectricity works or facilities the ervoir system may move down to county and 20 to 9 fee units.	nat can demonstrate they do not require lining and leak detection systems for their one of the fee levels shown here:	
	vish to apply for this fee reduction		
Additiona		s here (including how your operation meets the criteria), or as an attached docume e at the EPA website: epa.sa.gov.au/business_and_industry/licences/licence_fee_sys	
			- -

Part C: Resource Efficiency Fee (load & water reuse)

PREAMBLE

The Resource Efficiency Fee (REF) is payable if you emit certain pollutants above a threshold level. There are two parts to the REF.

The REF is payable in arrears, i.e. you pay the fee for pollutants emitted in the preceding reporting period.

The EPA can calculate most load fees automatically from your National Pollutant Inventory (NPI) data or if you prefer, you may supply new data on the form below.

1. Load Fees for Non-NPI substances		
If you exceed emission thresholds for water reuse fees and e (measured as biochemical oxygen demand), you will need to		
Non-NPI Pollutant – to surface and/or underground waters	Emission Threshold	Your Emmission Level
Salt – desalination plant only Fee calculation of pollutant load-based components for salt and other pollutants from desalination plants refer to Regulation 29(4)	> 75 000 tonnes/yr to marine waters Any salt discharged into any other waters the abackground concentration of salt of 13 000 dissolved solids per litre or less.	
Heat	10 MW (megawatts)/yr	MW
Suspended solids	> 1000 kg/yr	kg
Organic matter	> 1000 kg/yr	kg
2. Water Reuse Fees		
Pollutant – Water	Emission Threshold	Your Emmission Level
Low Salinity Water *	where more than 10 megalitres of water discharged to the marine environment in a concentration of < 1500mg/l	mg/L
If Yes, do you consent to the EPA using the NPI data to cae. Yes No If No, provide your emission details 4. Load Fees for NPI substances * There are some REF pollutants that have a lower threshold levels, but exceed these thresholds then the data for these	and emission levels below.	all below NPI reporting
Pollutant – Air	Emission Threshold	Your Emmission Level
Sulphur dioxide	> 10 000 kg/yr	kg
Nitrogen oxides	> 10 000 kg/yr	kg
Particulates *	> 1000 kg/yr	kg
Volatile organic compounds *	> 1000 kg/yr	kg
Lead to air	> 100 kg/yr	kg
Pollutant – Water	Emission Threshold	Your Emmission Level
Nitrogen *	> 1000 kg/yr	kg
Phosphorous *	> 1000 kg/yr	kg
Zinc	> 1000 kg/yr	kg
Lead	> 100 kg/yr	kg
Copper	> 100 kg/yr	kg

Further information relating to the licence fee structure is available at: epa.sa.gov.au/business_and_industry/licences/licence_fee_system For clarification or further information regarding NPI and REF impacts, contact the South Australian NPI team on (08) 8204 9095 or email npi@sa.gov.au

DECLARATION

If the applicant is:

- 1. A company, body corporate or proprietary company the following must sign this declaration:
 - a director and/or the company secretary and/or a person appointed as a responsible officer.
- 2. A natural person(s):
 - each person or a person legally authorised by the applicant must sign this declaration.
- 3. A statutory body:
 - a person whom the Minister has authorised must sign this declaration.
- 4. An incorporated association:
 - a person(s) who is authorised under the rules of that association.

For government departments that do not involve a statutory body, the Minister or a person whom the Minister has authorised must sign this declaration. For joint applications, all parties must sign this declaration.

I/we hereby declare that the information provided in this application and accompanying documents, to the best of my knowledge, is true and correct.

a.	Name
	Signature
	Position of signatory
	Date
b.	Name
	Signature
	Position of signatory
	Date
C.	Name
	Signature
	Position of signatory
	Date

Note that a maximum penalty of up to \$60 000 applies for providing false or misleading information.



South Australia

The Licensing Team
Environment Protection Authority
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