Western Australia

Clean Air Regulations 1967

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

Western Australia

Clean Air Regulations 1967

CONTENTS

1.	Citation	1
2.	Commencement	1
3.	Interpretation	1
4.	Prescribed periods	2
5.	Prescribed period for renewal of licence	2
6.	Application for licence	2
6A.	Form of licence	2
7.	Application for renewal of licence	3
7A.	Renewal of licence	3
8.	Application for transfer of licence	3
9.	Offence and penalty	3
10.	Fees for transfer	3
11.	Fee for approval under S.34	3
12.	Plans and specifications	4
13.	Register of licences	4
14.	Licensing fees	4
17.	Chimneys	11
18.	Solid Particles in Smoke	12
19.	Dark smoke permitted periods	12
20.	Dark smoke — vessels	13

Schedule

NOTES

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information page i

Clean Air Regulations 1967

Version 01-a0-04 As at 23 Jul 1985 Extract from www.slp.wa.gov.au, see that website for further information

page ii

Western Australia

CLEAN AIR ACT 1964

Clean Air Regulations 1967

1. Citation

These regulations may be cited as the *Clean Air Regulations 1967*.

2. Commencement

These regulations shall come into operation on and from the day on which the *Clean Air Act 1964* comes into operation.

3. Interpretation

In these regulations, unless the contrary intention appears —

- "dark smoke" means smoke that, if compared with a chart known as the Ringelmann Chart as described in the British Standard (of the British Standards Institution) 2742: 1958, using for the purpose of the test British Standard Ringelmann Chart BS2742C: 1957 or British Standard Miniature Ringelmann Chart BS2742M: 1960, would appear darker than shade 1 on either of those charts;
- "incinerator" means any structure or part of a structure used to dispose of combustible refuse by burning;
- **"master"** includes every person having lawfully, or *de facto* the command, charge or management of a vessel for the time being;

"section" means section of the Act.

[Regulation 3 amended by Gazettes 27 May 1983 p.1605; 21 June 1985 p.2202.]

LICENSING AND OTHER PROVISIONS

4. Prescribed periods

The prescribed period for the purposes of —

- [(a) deleted]
- (b) paragraph (b) of section 23 (2), is 1 month from the time the person making application for a licence in respect of any premises, first commenced to use them as scheduled premises;
- (c) paragraph (c) of section 23 (2), is 3 months after the publication of the Order in Council in the *Gazette*;
- (d) paragraph (d) of section 23 (2), is 1 month after the person became the occupier of the scheduled premises.

[Regulation 4 amended by Gazettes 27 May 1983 p.1605; 2 March 1984 p.544.]

5. Prescribed period for renewal of licence

An application for the renewal of a licence shall be made not earlier than 1 month before the date of expiry of the licence.

6. Application for licence

An application for a licence pursuant to the provisions of Division 1 of Part III of the Act shall be in or to the effect of Form 1.

6A. Form of licence

A licence issued pursuant to the provisions of Division 1 of Part III of the Act shall be in the form of Form 6.

[Regulation 6A inserted by Gazette 25 May 1983 p.1605.]

page 2

Version 01-a0-04 As at 23 Jul 1985 Extract from www.slp.wa.gov.au, see that website for further information

r. 4

7. Application for renewal of licence

An application for renewal of a licence pursuant to the provisions of Division 1 of Part III of the Act shall be made in or to the effect of Form 2.

7A. Renewal of licence

The renewal of a licence pursuant to the provisions of Division 1 of Part III of the Act shall be in the form of Form 7.

[Regulation 7A inserted by Gazette 27 May 1983 p.1605.]

8. Application for transfer of licence

An application for transfer of a licence pursuant to the provisions of Division 1 of Part III of the Act shall be made in or to the effect of Form 3.

9. Offence and penalty

A person who makes an application —

- (a) for a licence:
- (b) for the renewal of a licence; or
- (c) for the transfer of a licence,

that is false in any material particular is guilty of an offence against these regulations and is liable to a penalty of \$2 000.

[Regulation 9 amended by Gazette 27 May 1983 p.1605.]

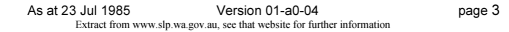
10. Fees for transfer

The fee payable in respect of a transfer of a licence shall be \$30.

[Regulation 10 amended by Gazette 7 October 1983 p.4069.]

11. Fee for approval under S.34

An application for approval under the provisions of section 34 shall be made in or to the effect of Form 4 and shall be accompanied by a fee of \$50.



r. 12

[Regulation 11 amended by Gazettes 7 October 1983 p.4069; 29 June 1984 p.1781; 21 June 1985 p.2202.]

12. **Plans and specifications**

The plans and specifications required to be submitted under section 34 (2) (d) -

- (a) shall be submitted in duplicate; and
- shall be drawn to such scale and be set forth in such (b) detail as shall provide adequate information of the work, building, erection or alteration to which the plans and specifications relate so far as the work, building, erection or alteration affects air pollution control.

13. **Register of licences**

The register of licences required under section 28 to be kept shall be as set out in, or to the effect of, Form 5.

Regulation 13 inserted by Gazette 21 June 1985 p.2202.]

14. Licensing fees

(1)	Subject to subregulation (2), the fees payable for respect of scheduled premises or any renewal the provisions of section 24 shall be as follows —	
A.	PREMISES BEING USED FOR —	\$
	(a) Abrasive Blasting Works —	
	(i) in which all blasting is carried out in	
	an enclosed chamber from which	
	particulate emissions from the exit	
	gases conform to the standard of	
	concentration prescribed in	
	section 33	50
	(ii) all other abrasive blasting works	200
	(b) Asphalt and Bitumen Works —	
	(i) processing not more than 10 000	
	tonnes of material per year	50
	(ii) processing more than 10 000 tonnes	
	but not more than 100 000 tonnes of	

page 4

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

A.	PREI	MISES	S BEING USED FOR —	\$
			material per year	250
		(iii)	processing more than 100 000	
			tonnes but not more than 1 000 000	
			tonnes per year.	500
		(iv)	processing more than 1 000 000	
			tonnes of material per year	1 000
	(c)	Ceme	ent and Lime Works —	
		(i)	producing lime or grinding cement	
			clinker not more than 200 000	
			tonnes of material per year	1 000
		(ii)	producing more than 200 000 tonnes	
			of lime or grinding more than	
			200 000 tonnes of cement clinker	
			per year	2 000
	(d)	Ceme	ent Product Manufacturing Works —	
	(-)	(i)	processing more than 500 tonnes but	
		(-)	not more than 5 000 tonnes of	
			concrete per year	50
		(ii)	processing more than 5 000 tonnes	20
		(11)	but not more than 50 000 tonnes of	
			concrete per year	250
		(iii)	processing more than 50 000 tonnes	230
		(111)	but not more than 500 000 tonnes of	
			concrete per year	500
		(iv)	processing more than 500 000	500
		(1)	tonnes of concrete per year	1 000
	(e)	Cora	mic Works — Excluding glass	1 000
	(0)	work		
		(i)	producing not more than 5 000	
		(1)	tonnes of products per year	50
		(ii)	producing more than 5 000 tonnes	50
		(11)	but not more than 50 000 tonnes of	
				250
		(iii)	products per year producing more than 50 000 tonnes	250
		(111)	but not more than 500 000 tonnes of	
				500
		(in)	products per year	500
		(iv)	producing more than 500 000 tonnes	1 000
	(f)	Char	of products per year	1 000
	(f)	Chen	nical Manufacturing Works —	

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

r. 14

A.	PREMISE	S BEIN	IG USED FOR —	\$				
	(i)	exclu	excluding plaster (gypsum) works					
			alumna or bauxite refineries —					
		(A)	producing not more than 100					
			tonnes of total chemical					
			products per year.	50				
		(B)	producing more than 100					
			tonnes but not more than					
			1 000 tonnes of total chemical					
			products per year	250				
		(C)	producing more than 1 000					
		(0)	tonnes but not more than					
			10 000 tonnes of total					
			chemical products per year	500				
		(D)	producing more than 10 000	200				
		(D)	tonnes but not more than					
			100 000 tonnes of total					
			chemical products per year	1 000				
		(E)	producing more than 100 000	1 000				
		(L)	tonnes but not more than					
			500 000 tonnes of total					
			chemical products per year	2 000				
		(F)	producing more than 500 000	2 000				
		(1)	tonnes of total chemical					
			products per year .	3 000				
	(ii)	used	for the treatment or processing	5 000				
	(11)		aster (gypsum)	250				
	(iii)	-	for the treatment or processing	250				
	(111)		uxite or alumina —					
		(A)	processing not more than					
		(A)	1 000 000 tonnes of material					
				1 000				
		(B)	per year	1 000				
		(B)	processing more than 1 000 000 tonnes of material					
				2 000				
	(a) Con	arata D	per year	2 000				
			atching Plants —					
	(i)		essing more than 500 tonnes					
			cubic metres) but not more					
			5 000 tonnes (2 300 cubic					
		metr	es) of concrete or concrete					

page 6

Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

A.	PREM	MISES	BEING USED FOR —	\$
			products per year	50
		(ii)	processing more than 5 000 tonnes	
			(2 300 cubic metres) but not more	
			than 50 000 tonnes (23 000 cubic	
			metres) of concrete or concrete	
			products per year	250
		(iii)	processing more than 50 000 tonnes	
			(23 000 cubic metres) but not more	
			than 500 000 tonnes (230 000 cubic	
			metres) of concrete or concrete	
			products per year	500
		(iv)	processing more than 500 000	
			tonnes (230 000 cubic metres) of	
			concrete or concrete products per	
			year	1 000
	(h)	Fibre	glass works —	
		(i)	using more than 500 kilogrammes	
			but not more than 5 tonnes of	
			polyester resin per year	50
		(ii)	using more than 5 tonnes but not	
			more than 250 tonnes of polyester	
			resin per year	100
		(iii)	using more than 250 tonnes of	
			polyester resin per year	200
	(i)	Gas V	Vorks based on coal, oil or	
	(-)		carbon derivatives —	
		(i)	producing not more than 50 000	
		(1)	gigajoules per year	250
		(ii)	producing more than 50 000	200
		(11)	gigajoules but not more than	
			1 000 000 gigajoules per year	500
		(iii)	producing more than 1 000 000	500
		(111)	gigajoules but not more than	
			5 000 000 gigajoules per year	1 000
		(iv)	producing more than 5 000 000	1 000
		(17)	gigajoules per year	2 000
	(j)	Glass	Works —	2 000
	U)	(i)	producing not more than 1 000	
		(1)	tonnes of products per year	50
			tonnes of products per year	50

As at 23 Jul 1985	Version 01-a0-04
Extract from www.slp.v	va.gov.au, see that website for further information

A.	PRE	MISES	S BEING USED FOR —	\$
		(ii)	producing more than 1 000 tonnes	
			but not more than 10 000 tonnes of	
			products per year	250
		(iii)	producing more than 10 000 tonnes	
			but not more than 100 000 tonnes of	
			products per year	500
		(iv)	producing more than 100 000 tonnes	
			of products per year	1 000
	(k)	Grin	ding and Milling Works —	
		(i)	producing more than 200 tonnes but	
			not more than 5 000 tonnes of	
			material per year	50
		(ii)	producing more than 5 000 tonnes	
			but not more than 50 000 tonnes of	
			material per year	250
		(iii)	producing more than 50 000 tonnes	
			but not more than 500 000 tonnes of	
			material per year	500
		(iv)	producing more than 500 000 tonnes	
			but not more than 5 000 000 tonnes	
			of material per year	1 000
		(v)	producing more than 5 000 000	
			tonnes of material per year	2 000
	(1)		ling or Unloading Vessels	200
	(m)	Prim		
		conv	erting ores to metal of any kind —	
		(i)	producing not more than 10 000	
			tonnes of metal per year	500
		(ii)	producing more than 10 000 tonnes	
			per year but not more than 200 000	
			tonnes per year	1 000
		(iii)	producing more than 200 000 tonnes	
			per year	2 000
			Refinery	2 000
			te Oil Reclaiming Refinery	250
	(0)		p Metal Reclaiming Works —	
		(i)	reclaiming not more than 200 tonnes	
			of metal per year	50
		(ii)	reclaiming more than 200 tonnes but	

page 8

Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

А.	PRE	EMISES BEING USED FOR — not more than 2 000 tonnes of metal	\$
		per year	250
		(iii) reclaiming more than 2 000 tonnes	250
		but not more than 10 000 tonnes of	
		metal per year	500
		(iv) reclaiming more than 10 000 tonnes	200
		of metal per year	1 000
	(p)	Stockyards	50
	(\mathbf{q})	Waste Water Treatment Plants — Where	50
	(4)	the volume treated is —	
		(i) more than 20 m^3 , per day but not	
		(i) more than 20 m ³ , per day but not more than 200 m ³ per day $\dots \dots$	50
		(ii) 200 m^3 per day but not more than	
		$2\ 000\ \mathrm{m}^3\ \mathrm{per}\ \mathrm{day}\ \ldots\ \ldots$	100
		(iii) $2\ 000\ \text{m}^3$ per day but not more than	100
		(iii) 2 000 m ³ per day but not more than 10 000 m ³ per day $\dots \dots \dots$	150
		(iv) $10\ 000\ \text{m}^3$ per day or more	250
	(r)	Works used for the Rendering or	
		Reduction of Animal Matter —	
		(i) producing not more than 100 tonnes	
		of products per week	100
		(ii) producing more than 100 tonnes of	
		products per week	250
B.		EMISES ON WHICH THERE IS ERECTED Y —	
	(a)	Boiler or boilers consuming or capable of	
	(4)	consuming either alone or in the aggregate	
		more than 500 kilogrammes of	
		combustible material per hour —	
		(i) consuming more than 500	
		kilogrammes and not more than 1	
		tonne of combustible material per	
		hour	50
		(ii) consuming more than 1 tonne and	
		not more than 10 tonnes of	
		combustible material per hour	100
		(iii) consuming more than 10 tonnes but	
		not more than 50 tonnes of	

As at 23 Jul 1985	Version 01-a0-04
Extract from www.slp.w	a.gov.au, see that website for further information

	(iv)	combustible material per hour consuming more than 50 tonnes but not more than 100 tonnes of	250
		combustible material per hour	500
	(v)	consuming more than 100 tonnes of	200
	(.)	combustible material per hour	1 000
(b)	Coke	e works —	
	(i)	producing not more than 10 000	
		tonnes of coke per year	250
	(ii)	producing more than 10 000 tonnes	
		of coke but not more than 100 000	
		tonnes of coke per year	500
	(iii)	producing more than 100 000 tonnes	
		of coke per year	1 000
(c)	Furn	ace used for the melting of	
		ferrous metals —	
	(i)	melting not more than 200 tonnes of	
		metal per year	50
	(ii)	melting more than 200 tonnes but	
		not more than 2 000 tonnes of metal	
		per year	250
	(iii)	melting more than 2 000 tonnes but	
		not more than 10 000 tonnes of	
		metal per year	500
	(iv)	melting more than 10 000 tonnes of	
		metal per year	1 000
(d)	Furn	ace or cupola used for the smelting of	
		vs of iron or steel —	
	(i)	melting not more than 1 000 tonnes	
		of metal per year	50
	(ii)	melting more than 1 000 tonnes but	
		not more than 10 000 tonnes of	
		metal per year	250
	(iii)	melting more than 10 000 tonnes of	
		metal per year	500
	(iv)	melting more than 100 000 tonnes of	
		metal per year	1 000

C. PREMISES ON WHICH FUEL BURNING EQUIPMENT OR INDUSTRIAL PLANT IS

page 10

Version 01-a0-04

As at 23 Jul 1985

Extract from www.slp.wa.gov.au, see that website for further information

OPERATED BY THE WESTERN AUSTRALIAN GOVERNMENT RAILWAYS COMMISSION CONSTITUTED UNDER THE *GOVERNMENT RAILWAYS ACT 1904* — In the aggregate in respect to all such premises . . . 2000

(2) Where premises at one location and occupied by the same person, as determined by the Minister, fall within more than one of the descriptions or classes of scheduled premises specified in subregulation (1) only one fee is payable, and that fee shall be the fee appropriate to the classification or description in respect of which the higher or highest fee is payable.

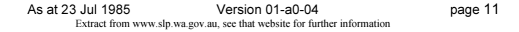
[Regulation 14 inserted by Gazette 7 October 1983 pp.4069-72; amended by Gazettes 15 June 1984 p.1632; 21 June 1985 p.2202.]

[15-16. Repealed by Gazette 7 October 1983 p.4072.]

CHIMNEY HEIGHTS

17. Chimneys

- This regulation applies to any furnace, boiler or any other fuel burning equipment that can under normal operation emit 1.5 kilogrammes or more of sulphur dioxide in an hour.
- (2) The height of a chimney serving or connected to any such furnace, boiler or other fuel burning equipment shall be in accordance with that given under the third edition of a memorandum on chimney heights entitled "CHIMNEY HEIGHTS — Third edition of the 1956 Clean Air Act Memorandum" published in the United Kingdom by Her Majesty" Stationery Office on behalf of the Department of the Environment Scottish Development Department Welsh Office of that country, as determined within the scope of that Memorandum.
 - Penalty: \$2 000 and, in the case of a continuing offence, a further sum of \$400 for each day during which the offence continues.



r. 18

[Regulation 17 amended by Gazettes 4 June 1968 p.1696; 23 December 1971 p.5318; 27 May 1983 p.1605; 3 May 1985 p.1539.]

EMISSION OF SOLID PARTICLES IN SMOKE

18. Solid Particles in Smoke

(1) Subject to subregulation (2), a person shall not erect or install in any premises any fuel burning equipment or incinerator of any kind that is likely to emit solid particles in smoke unless the person proposing to erect or install it has before commencing the erection or installation thereof, submitted to the Minister full details including details of any control equipment for preventing or minimizing the emission of solid particles in smoke.

Penalty: \$2 000 and, in the case of a continuing offence, a further sum of \$400 for each day during which the offence continues.

(2) This regulation does not apply to domestic fires or to individual free standing incinerators of a capacity of less than 0.25 of a cubic metre which is used for burning household or garden refuse, but applies to any incinerator that is built into a building.

[*Regulation 18 amended by Gazettes 27 May 1983 p.1605; 21 June 1985 p.2202.*]

EMISSION OF DARK SMOKE (GENERAL)

19. Dark smoke permitted periods

- (1) The emission of dark smoke lasting for not longer than 4 minutes in any hour from a chimney of, or used in connection with, any scheduled or other premises shall be left out of account for the purposes of sections 32 and 37.
- (2) In any prosecution for an offence against this regulation it shall be a defence to prove
 - (a) that the contravention happened on an isolated occasion; and

- (b) that the contravention was due solely to
 - (i) the lighting up of the fuel burning equipment served by the chimney and that all practicable means had been adopted to prevent or minimise the emission of dark smoke. but where the fuel burning equipment is a boiler or incinerator, the emission of dark smoke and lighting up period did not exceed a period of 20 minutes in the aggregate in any period of 24 hours; or
 - (ii) the failure of the fuel burning equipment or of any apparatus used in connection therewith and that the failure could not have been foreseen or provided against and that all practicable means had been adopted to prevent the failure by maintaining the equipment or apparatus in a reasonable state of repair; or
 - (iii) the unavoidable use of unsuitable or variable fuel and that all practicable means had been adopted to prevent or minimize the emission of the dark smoke resulting from the use thereof.

[Regulation 19 amended by Gazette 3 August 1973 p.2906.]

DARK SMOKE PERMITTED PERIODS (VESSELS)

20. Dark smoke — vessels

The emission of dark smoke front any vessel within the limits of any harbour or in any inland navigable waters lasting for not longer than the periods set out in this regulation shall be left out of account for the purposes of section 37 —

(a) continuously for 4 minutes, except when soot blowing a water tube boiler in the vessel or in the cases referred to in paragraph (e);

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

- (b) in the case of the emission of dark smoke from a forced draught oil-fired boiler furnace or an oil engine in the vessel, for 10 minutes in the aggregate in any period of 2 hours;
- (c) in the case of the emission of dark smoke from a natural draught oil-fired boiler furnace in the vessel for 10 minutes in the aggregate in any period of 1 hour;
- (d) in the case of the emission of dark smoke from a coal-fuel boiler furnace in the vessel, for 10 minutes when the vessel is not under way, except in the cases referred to in paragraph (e), or for 20 minutes in the aggregate in any period of 1 hour when the vessel is under way;
- (e) in the case of the emission of dark smoke front a natural draught boiler furnace, whether oil or coal fired, and for tugs not under way but preparing to get under way or supplying power to other vessels or shore installations, or for vessels not under way but using main power for dredging, lifting, pumping or performing some other special operation for which the vessel is designed, for 20 minutes in the aggregate in any period of 1 hour or for 10 minutes continuously in the case of the emission of dark smoke front an oilfired boiler furnace, except when soot blowing a water tube boiler:
- (f) for 5 minutes in the aggregate in any period of 1 hour in any other case not previously referred to in this regulation.
- [21. Repealed by Gazette 27 May 1983 p.1605.]

Schedule

Form 1

[Section 24]

WESTERN AUSTRALIA

CLEAN AIR ACT 1964

APPLICATION FOR A LICENCE

1

- Where an applicant is a wholly owned subsidiary company, the application shall be made in the name of the subsidiary with the name of the parent of holding company also stated.
- ² Where a company, firm or person operates on more than one premises or location, a separate application must be made for each.
- ³ Where two or more processes which are scheduled are carried on in the same scheduled premises, a separate application must be made for each.

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

Name and address of applicant. Telephone Postcode Name and address of scheduled premises to which the licence will relate. ² Classification of scheduled premises Image: Clasification of scheduled premises </th <th></th>											
Name and address of scheduled premises to which the licence will relate. ² Name and address of scheduled premises to which the licence will relate. ² Postcode Classification of scheduled premises Image: Classification of products or produce produced during the last financial year Image: Classification of products or produce produced during the last financial year Image: Classification of the premises Image: Classification of the prem	Name and address of ap	pplicant.									
Name and address of scheduled premises to which the licence will relate. ² Name and address of scheduled premises to which the licence will relate. ² Postcode Classification of scheduled premises Image: scheduled premises I											
Name and address of scheduled premises to which the licence will relate. ² Name and address of scheduled premises to which the licence will relate. ² Postcode Classification of scheduled premises Image: scheduled premises I											
Name and address of scheduled premises to which the licence will relate. ² Postcode Classification of scheduled premises Is this a new plant? No YES Nature and quantity of products or produce produced during the last financial year Nature Quantity Image: Signed OFFICE USE ONLY Date application Receipt Image: Signed Forward completed form to: Director of Conservation and Briverous on Briverou							Te	lephone			
Classification of scheduled premises Classification of scheduled premises Classification of scheduled premises Is this a new plant? NO YES NO YES NO YES NO YES OFFICE USE ONLY Date application Receipt Number Receipt Number Receipt dated Official Position Forward completed form to: Director of Conservation and Environment, Manual Street							····· P	ostcode			
Classification of scheduled premises Classification of scheduled premises Classification of scheduled premises Is this a new plant? NO YES NO YES NO YES NO YES OFFICE USE ONLY Date application Receipt Number Receipt Number Receipt dated Official Position Forward completed form to: Director of Conservation and Environment, Manual Street									_		
Classification of scheduled premises Classification of scheduled premises Is this a new plant? NO YES NO YES NO YES NO YES NO YES NO VES NO NO VES NO VES NO	Name and address of so	cheduled premises to	which the lice	nce will	relate.	2					
Classification of scheduled premises Classification of scheduled premises Is this a new plant? NO YES NO YES NO YES NO YES NO YES NO VES NO NO VES NO VES NO											
Classification of scheduled premises Classification of scheduled premises Is this a new plant? NO YES NO YES NO YES NO YES NO YES NO VES NO NO VES NO VES NO											
Classification of scheduled premises Classification of scheduled premises Is this a new plant? NO YES NO YES NO YES NO YES NO YES NO VES NO NO VES NO VES NO											
Classification of scheduled premises Classification of scheduled premises Is this a new plant? NO YES NO YES NO YES NO YES NO YES NO VES NO NO VES NO VES NO											
No YES V V Nature and quantity of products or produce produced during the last financial year Nature Quantity Quantity Quantity V Quantity Enclosed fee \$ cheque/money order \$ Signed OFFICE USE ONLY Date application Receipt number Receipt Official Position Forward completed form to: Director of Conservation and Environment, Identify the provide of the provide o							Pe	ostcode			
No YES V V Nature and quantity of products or produce produced during the last financial year Nature Quantity Quantity Quantity V Quantity Enclosed fee \$ cheque/money order \$ Signed OFFICE USE ONLY Date application Receipt number Receipt Official Position Forward completed form to: Director of Conservation and Environment, Identify the provide of the provide o											
V Nature and quantity of products or produce produced during the last financial year Nature Quantity Nature Quantity V Quantity Enclosed fee cheque/money order \$: DATE OFFICE USE ONLY Date application received Receipt number Receipt number Receipt dated Official Position Forward completed form to: Director of Conservation and Environment, 1	Classification of schedu	led premises				-	> Is this	a new pl	ant?		
V Nature and quantity of products or produce produced during the last financial year Nature Quantity Nature Quantity V Quantity Enclosed fee cheque/money order \$: DATE OFFICE USE ONLY Date application received Receipt number Receipt number Receipt dated Official Position Forward completed form to: Director of Conservation and Environment, 1							NO L		YES		
Nature and quantity of products or produce produced during the last financial year Nature Quantity Quantity Quantity V Quantity Enclosed fee cheque/money order \$: DATE V Quantity Quantity Signed Quantity Quantity Official Position Power of Conservation and Environment, 10 Mount Street, 10 Mount Street									12.		
Nature and quantity of products or produce produced during the last financial year Nature Quantity Quantity Quantity V Quantity Enclosed fee cheque/money order \$: DATE V Quantity Quantity Signed Quantity Quantity Official Position Power of Conservation and Environment, 10 Mount Street, 10 Mount Street											
Nature Quantity V Quantity V Quantity Enclosed fee OFFICE USE ONLY Enclosed fee Quantity V Quantity Signed OFFICE USE ONLY Date application Receipt Number Receipt Quantity Receipt dated Official Position Forward completed form to: Director of Conservation and Environment, 1 Mount Street, 2		products or produce	produced duri	ng the la	ast fina	incial vear					
V Correction Enclosed fee cheque/money order \$: DATE V Date application received Date application Receipt number Official Position Receipt dated Official Position Forward completed form to: Director of Conservation and Environment, 1 Mount Street		,									
Enclosed fee cheque/money order \$ DATE OFFICE USE ONLY Signed Date application Receipt number Image: Completed form to: Director of Conservation and Environment, 1 Mount Street,	Nature Quantity										
Enclosed fee cheque/money order \$ DATE OFFICE USE ONLY Signed Date application Receipt number Image: Completed form to: Director of Conservation and Environment, 1 Mount Street,											
Enclosed fee cheque/money order \$ DATE OFFICE USE ONLY Signed Date application Receipt number Image: Completed form to: Director of Conservation and Environment, 1 Mount Street,								•••••		•••••	
Enclosed fee cheque/money order \$ DATE OFFICE USE ONLY Signed Date application Receipt number Image: Completed form to: Director of Conservation and Environment, 1 Mount Street,											
Enclosed fee cheque/money order \$ DATE OFFICE USE ONLY Signed Date application Receipt number Image: Completed form to: Director of Conservation and Environment, 1 Mount Street,											
Enclosed fee cheque/money order \$ DATE OFFICE USE ONLY Signed Date application Receipt number Image: Completed form to: Director of Conservation and Environment, 1 Mount Street,	L										
cheque/money order DATE Date application Date application Receipt number Receipt dated Official Position Forward completed form to: Director of Conservation and Environment, Mount Street, Mount Street, Mount Street, Mount Street, Mount Street, Date application Provide Amount A		1				[
Official Position Forward completed form to: Director of Conservation and Environment, 1 Mount Street,	Enclosed fee cheque/money order	\$:	DATE			OFFI	CE USE (ONLY			
Official Position Forward completed form to: Director of Conservation and Environment, 1 Mount Street,						Date	applicatio red	n			
Official Position Forward completed form to: Director of Conservation and Environment, 1 Mount Street,	Signed										
Official Position Forward completed form to: Director of Conservation and Environment, 1 Mount Street,						numb	er				
Forward completed form to: Director of Conservation and Environment, 1 Mount Street.						Recei	pt dated				
Forward completed form to: Director of Conservation and Environment, 1 Mount Street.	Official Position										
and Environment,	oniciar i osition minim										
and Environment,						Forwa Direct	rd comple or of Cons	eted forn servation	n to: n		
Date				1		and E	nvironme	nt,			
			Date			1 1000	ni bireet				

[Form 1 inserted by Gazette 27 May 1983 p.1606; amended by Gazettes 29 June 1984 p.1781; 21 June 1985 p.2202.]

page 1	6
--------	---

Extract from www.slp.wa.gov.au, see that website for further information

Form 2 [Section 24]

WESTERN AUSTRALIA

CLEAN AIR ACT 1964

APPLICATION FOR RENEWAL OF A LICENCE

¹ Where an applicant is a wholly owned subsidiary company, the application shall be made in the name of the subsidiary with the name of the parent of holding company also stated.

². Where a company, firm or person operates on more than one premises or location, a separate application must be made for each. Forward completed form to: Director of Conservation and Environment, 1 Mount Street PERTH WA 6000

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

Name and address of applicant.						
		[Telephone			
			Postcode			-
			Tostcode			
Ψ Name and address of scheduled premises to which the licence relates.						
			Postcode			
Classification of scheduled premises						
Nature and quantity of products produced during the last financial year						
V Nature			Quantity			
List any changes to plant that have or may have in any way affected emitthe period since the current licence was granted or renewed.	ission in	to the a	ir of any air i	mpurit	y durin	g
↓						
Enclosed fee cheque/money order \$: Date		(OFFICE USE	ONLY	7	
Signed	Da	te applio eived	ation			
	Renu	ceipt mber				
Date	Re	ceipt da	ted			

[Form 2 inserted by Gazette 27 May 1983 p.1607; amended by Gazettes 29 June 1984 p.1781; 21 June 1985 p.2202.]

page '	18
--------	----

B Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

Form 3 [Section 24]

WESTERN AUSTRALIA

CLEAN AIR ACT 1964

APPLICATION FOR THE TRANSFER OF A LICENCE Forward completed form to: Director of Conservation and Environment, 1 Mount Street PERTH WA 6000

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

Name and address of applicant.									
						The last has			
		•••••	•••••	•••••		Telephor	ie		
						Postcode	.		
Name and address of the current licence holder.									
roune and address of the current intence holder.									
						Telephor	ne		
						Postcode			
Name and address of Scheduled Premises to which t	he licer	nce rela	ites.						
		•••••							
↓									
Classification of scheduled premises									
Enclosed fee] [OPPIORI	IOE ON	1.37	
cheque/money order \$: Date						OFFICE U	JSE ON	LY	
				'	Data an 1			Τ	T
¥ [2]:1					Date appli received	cation			
Signed									
					Receipt number				
					number				
Date					Receipt da	ted			

[Form 3 inserted by Gazette 27 May 1983 p.1608; amended by Gazettes 29 June 1984 p.1781; 21 June 1985 p.2202.]

page 2	0
--------	---

Characterization Version 01-a0-04

Form 4 [Section 34]

WESTERN AUSTRALIA

CLEAN AIR ACT 1964

APPLICATION TO CONSTRUCT A BUILDING OR TO CARRY ON AN ADDITIONAL OR ALTERED PROCESS ON SCHEDULED PREMISES

Forward completed form to: Director of Conservation and Environment, 1 Mount Street PERTH WA 6000

As at 23 Jul 1985 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

Name and address of applicant.					
				Telephone	
				Postcode	
Name and address of Scheduled I	Premises t	o which this application relates.			
Classification of Scheduled Prem	ises.				
Application to:	Carr	y out work or to construct a buildi	ng.		
Please mark the appropriate box.	Carr	y on an additional or altered ess on a scheduled premises.		Fee	\$
	1				
Nature and quantity of products	to be prod	uced or consumed, combustible ma	aterial to be	burnt.	
NATURE		QUANTITY	COM	BUSTIBLE	MATERIAL
	- 1				

Enclosed fee cheque/money order	\$:	Date	OFFICE USE ONLY			
Signed	 		 Date application received			
			Receipt number			
		Date	Receipt dated			

[Form 4 inserted by Gazette 27 May 1983 p.1609; amended by Gazettes 29 June 1984 p.1787; 21 June 1985 p.2202.]

page 2	22
--------	----

2 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

Form 5 [Section 28]

WESTERN AUSTRALIA

CLEAN AIR ACT 1964

REGISTER OF LICENCES

FILE NUMBER	FIRM															
CLASSIFICATIO	N															
	AP	PLICATIO	N FO	RALIC	ENC	Е					APPLI CONS	CATIC TRUC	ON TO F			
LICENCE NO.	DATE	OF ISSUE	RE	CEIPT N	¥0.	D	ATED		FE	E\$	RECE	IPT BER				
		OR A CONT		LEDOI							DATE	D				
	1										FEE \$					
PERMIT NO.	DATE	OF ISSUE	RE	CEIPT N	10.	D	ATED FEE \$			E \$	DATE APPR SENT					
				A	NNU	JAL RE	ENEW	AL DA	TA							
PERIOD OF REI	NEWAL	RECEIPT	NO.	DA	ATED)	I	FEE \$		FORM	NO.	DAT	EOFI	SSUE	INI	FIALS
							-							-		

[Form 5 inserted by Gazette 27 May 1983 p.1610.]

As at 23 Jul 1985	Version 01-a0-04
Extract from www.slp.v	va.gov.au, see that website for further information

Form	6
------	---

WESTERN AUSTRALIA CLEAN AIR ACT 1964 LICENCE

				Licence number Dept. file number	
				number	
Name and address of applicant.					
				" Postcode	
Name and address of Scheduled P	remises to w	hich the licence rene	wal relates.		
				Postcode	
Classification of Scheduled Premi	ses.				
This licence commences on	DAY	MONTH	YEAR 19	for 12 months.	
Conditions.					
		Signe	d		
		-		Minister.	
				DATE	

[Form 6 inserted by Gazette 27 May 1983 p.1610; amended by Gazette 21 June 1985 p.2202.]

page 2	4
--------	---

4 Version 01-a0-04 Extract from www.slp.wa.gov.au, see that website for further information

Renewal form number Sch.

Form 7

WESTERN AUSTRALIA *CLEAN AIR ACT 1964* LICENCE RENEWAL

		ī	number		
		I r	Dept. file 1umber		
Name and address of applicant.					
		P	ostcode		
Name and address of Scheduled Premises to which the licence re					
Name and address of Scheduled Premises to which the licence re					
		P	ostcode		
Classification of Scheduled Premises.					
Classification of Scheduled Premises.					
	DAY	MON		1.000	
Commencement day of this licence renewal	DAY	MON	NT.H	YEA 19	к
Expiry day of this licence renewal	DAY	MON	TH	YEA 19	R
Q = Miles					
Conditions.					
Si	gned				
		Minis	ter.		_
			[
			DATE		

[Form 7 inserted by Gazette 27 May 1983 p.1611; amended by Gazette 21 June 1985 p.2202.]

As at 23 Jul 1985	Version 01-a0-04
Extract from www.slp.v	va.gov.au, see that website for further information

Notes

¹ This is a compilation of the *Clean Air Regulations 1967* and includes the amendments referred to in the following Table.

Compilation table				
Citation	Gazettal	Commencement		
Clean Air Regulations 1967	12 Apr 1967 pp.932-40	14 Apr 1967 (see regulation 2)		
	4 Jun 1968 p.1696	4 Jun 1968		
	30 Nov 1971 p.4941	30 Nov 1971		
	23 Dec 1971 p.5318	23 Dec 1971		
	3 Aug 1973 p.2906	3 Aug 1973		
	27 May 1983 pp.1605-11	26 Jul 2983		
	7 Oct 1983 pp.4069-72	7 Oct 1983		
	2 Mar 1984 p.544	2 Mar 1984		
	15 Jun 1984 p.1632	15 Jun 1984		
	29 Jun 1984 p.1781	1 Jul 1984		
	3 May 1985 p.1539	3 May 1985		
	21 Jun 1985 p.2202	21 Jun 1985		

page 26	Version 01-a0-04	As at 23 Jul 1985		
Extract from www.slp.wa.gov.au, see that website for further information				