

## APPLICATION FOR REGISTRATION OF PLANT DESIGNWORK SA

## **NEW DESIGN AND ALTERATION OF A DESIGN**

Work Health and Safety Act 2012 (SA) Work Health and Safety Regulations 2012 (SA)

Regulation 243 'Plant design to be registered'

Enquiries 1300 365 255
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Post GPO Box 465, Adelaide SA 5001
ABN 50 560 588 327

For help to complete this form, please refer to the Guide For Applicants - For Plant Design Registration available at www.safework.sa.gov.au 1. FORM INSTRUCTIONS Technical standards may be used throughout this form to identify individual plant or set plant assessment criteria. Check that the plant design complies with these requirements before submitting this form to the regulator. 2. APPLICATION TYPE Please tick applicable box: **New Design** Alteration If "Alteration" please specify previous SA Registration or Approval Number: Please select one of the following: Person that designs an item of plant: Designer Manufacturer Please tick one of the following: Person with management or control of an item of plant at a workplace: Manufacturer | Importer Please tick one of the following: Supplier 3. APPLICANT DETAILS Please tick if you reside outside of South Australia. Please also attach a supporting letter explaining circumstances to justify the grant of registration (Section 256 of the Work Health and Safety Regulations 2012 SA). ABN (Australian Business Number) ACN (Australian Company Number) Registered name of body corporate Business registration (trading) name Name of individual applicant or contact person for body corporate: Family Name Given Name(s) Title Address Details Postcode Postal Address (Please print 'AS ABOVE' if the same as above) Postcode Telephone No. Mobile No. Email 4. PLANT DESIGN INFORMATION Name or description of Plant (including Plant type) Model Number Month / Year of Design or Alteration

5.	REPRESENTATION DRAWING INFORMATION				
	(See Part 10 Supporting Documentation for more	e i	information)		
	Full Title(s)		Drawing Number(s)		Revision Number(s)
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6.	GAS CYLINDER DETAILS				
	Gas cylinders covered by Section 1 of AS 2030.1:20	00	9 Gas cylinders - General Req	quirements.	
	Design pressure (MPa)				Test pressure (MPa)
	Volume (L or m3)		Γ		Design temperature C
	Contents:		<u>L</u>		
[					
. I	Medical gasses LP liquefied gas				
	Mixtures HP liquefied gas	ISS	es		
	Material type:				
	Steel Aluminum		Other (please specify)	):	
	Construction type:				
	Welded Seamless		Composite		
7.	DESIGNER'S STATEMENT / DECLARATION				
	Please tick applicable box:				
	Designer is located overseas: Please include				
	submitted with this application form. The statem (See Part 10 Supporting Documentation)	ne	nt must be in English or transla	ated into En	igiisn.
	The plant designer no longer exist or is unab	ble	e to provide a signed and da	ited statem	ent: A letter detailing steps taken to
	contact the designer and a declaration must be				
	(See Part 10 Supporting Documentation)				
	Business Name				
	Address Details				Postcode
	Telephone Email				
	Details of published technical standards used or			e designer	cannot claim compliance with a
	standard unless the design is fully compliant with the	e:	standard.		
	Please tick applicable box:				
	I used published technical standards.				
	I used engineering principles in the design: (See Part 10 Supporting Documentation)	PI	ease attach details to this appl	lication forn	n.
	Full Title(c)		Number(a)		Voor of Dublication/-)
	Full Title(s)		Number(s)		Year of Publication(s)

7. DESIGNER'S STATEMENT / DECLARATION (co	nt.)	
Date when design was completed		
Qualification(s) of Designer		
	der Section 22 of the Work Health and Safety Act 20	012 (SA) in respect to the
design of the plant.		
Name of Designer	Signature of Designer	Date
8. DETAILS OF DESIGN VERIFIER		
ABN (Australian Business Number)	ACN (Australian Company Number)	
Registered name of body corporate		
Tregistered Harne of Body corporate		
Business registration (trading) name		
business registration (trading) name		
Name of individual applicant or contact person for	hadi, aamanata.	
Name of individual applicant or contact person for Family Name	Given Name(s)	Title
Family Name	Given Name(s)	Title
Address data 2		
Address details		Postcode
Postal Address (Please print 'AS ABOVE' if the same)		Postcode
Telephone No.	Mobile No. Facsi	mile No.
Email		
Qualification(s)		
9. DESIGN VERIFICATION STATEMENT		
Name or description of Plant (including Plant type)	Mode	el Number
Name of description of Flant (including Flant type)	inioue	Trumber
Representational Drawings used in this design		
Standards and/or engineering principles used in the	_	
Full Title(s)	Number(s)	Year of Publication(s)

9. D	ESIGN VERIFICATION STATEMENT (cont.)			
С	esign verification standards / codes			
<u>_</u> F	ull Title(s)	Number(s)		Year of Publication(s)
Ī				
F				
	esign Calculations and/or other Documentation	L		
	ocument Reference Number(s)	Document Reference Number(s)		
ſ	(7)	(-)		
F				
	escription of Design Alteration (if applicable)			
	, , , , ,			
<u>C</u>	conditions imposed by Design Verifier (if any - e.g. design crit	teria, including design life)		
L				
P	lease confirm and tick applicable box:	<b>D </b>		_
Ļ	I acknowledge drawings (number and revision) listed under		=	n.
L	I have attached a separate design verification statement of (See Part 10 Supporting Documentation)	containing all the information required.		
	I declare that I was not involved in the production of this dipublished technical standards and/or engineering principle			
Г	I am eligible to be a design verifier for the design of the pl	ant. I have documented the process u	used to verify	the design and the
	$\overset{ op}{}$ results of that process. I have assessed design to the app	proved codes of practice in South Aus	tralia (Work ł	Health and Safety
	Regulations 2012 (SA) Regulation 739)	55	<b>5</b> .	
Г	lame of Design Verifier Signatur	e of Design Verifier	Date	
L				
10. S	UPPORTING DOCUMENTATION			
	lease tick applicable box and attach relevant supporting doct	umentation:		
	Representational drawings (Part 5)			
	<ul> <li>- Must be submitted in the English language, capable of b</li> <li>Designer is located overseas (Part 7)</li> </ul>	eing kept in an electronic form and all	information	of legible size.
L	- Must include a statement with 'I have complied with the	designer's obligations under Section 2	22 of the Wor	k Health and Safety
	Act 2012 (SA) in respect to the design of the plant'; dated			
_	- NOTE: The statement must be in English or translated in	=	(D t - 7)	
L	The plant designer no longer exist or is unable to pro A letter detailing steps taken to contact the designer and			ne Importer, 'I have
	complied with the importer's duties under Section 24 of th design of the plant'.	=		The state of the s
	Engineering principles used in the design (Part 7)			
_	<ul> <li>         — Aust include a summary of hazards identified and the rist the Work Health and Safety Act 2012 (SA).     </li> </ul>	sk control methods to eliminate or min	imise the risk	s as required under
	Design verification statement (Part 9)	doolan doolan naramatara daawka a	umber/s) :::	ov coloulotions on d
	<ul> <li>Must contain a description name and model of the plant assessment to approved codes of practice.</li> </ul>	uesign, design parameters, drawing n	umber(s), ar	iy calculations and
	- The verification must include a review of the designers s		sign standard	ls or
	engineering principles, the design calculations and any t	ests carried out to verify the design.		

# IMPORTANT INFORMATION There are serious consequences for providing misleading or false information about any matter relevant to your application. If you do not provide all of the information required, your application will be returned to you unprocessed. IDECLARE: I consent to SafeWork SA making enquiries and exchanging information with WHS regulators in other states, territories or the commonwealth regarding any matter relevant to this application. I declare that, to the best of my knowledge, the information provided in this application and supporting documentation is true and correct in every particular. The design of this item of plant is not currently registered with another jurisdiction operating under WHS legislation or a corresponding WHS law. Full Name of Applicant Signature of Applicant Date

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## **TAX INVOICE - PAYMENT INFORMATION**

APPLICATION FOR REG

**12. PAYMENT OPTIONS** 

# APPLICATION FOR REGISTRATION OF PLANT DESIGN GAS CYLINDER NEW DESIGN AND ALTERATION OF A DESIGN

Work Health and Safety Act 2012 (SA) Work Health and Safety Regulations 2012 (SA) Regulation 243 'Plant design to be registered' SafeWork SA

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ABN 50 560 588 327

Applicant Name			
APPLICATION FEE DUE: This fee is exempt from GST	\$145.00	(Fee current to 30 June 2024)	
APPLY BY EMAIL:		APPLY BY POST:	
Accepted payment type		Accepted payment types	
1 - VISA or MasterCard (provide cardholder information be	elow)	1 - VISA or MasterCard (provide cardholder information below)	
<b>NOTE:</b> Once your application SafeWork SA will contact you		2 - Cheque or money order (made out to SafeWork SA)	
Send all documents to licensing.safework@sa.gov (Total file size must be less that		Send all documents to SafeWork SA Licensing Unit GPO Box 465 ADELAIDE SA 5001	
CARDHOLDER INFORMAT  Name of cardholder (or if busine		Signature of Card Holder	
Name of person authorised to a (if different to Card Holder name		Contact telephone number Date	
Postal or email address for pay	er (receipts will be	sent to this address)	
I authorise SafeWork SA to do SafeWork SA is unable to acce contact you for payment.		t of \$ ills via email. Once your application has been assessed, SafeWork SA will	