

APPLICATION FOR REGISTRATION OF PLANT DESIGN -**GANTRY CRANE & BRIDGE CRANE**

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' Regulation 244 'Altered plant designs to be registered'

SafeWork SA

Enquiries 1300 365 255
Internet safework.sa.gov.au
Email licensing.safework@sa.gov.au
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:
Please tick one of the following: Designer Manufacturer
Person with management or control of an item of plant at a workplace:
Please tick one of the following: Manufacturer Months Importer Supplier Owner
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 Control of the
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 Bort 10 Supporting Decumentation for more	information)		
(See Part 10 Supporting Documentation for more	•	Davisias No	h/-)
Full Title(s)	Drawing Number(s)	Revision Nu	mber(s)
6. GANTRY AND BRIDGE CRANE DETAILS			
Please tick applicable box:			
Gantry crane with SWL (Safe Working Load)	greater than 5 tonnes		
Bridge crane with SWL greater than 10 tonne	es		
Gantry crane or bridge crane designed to ha		la 10 hazardous chemica	le
	nale moiten metal of ocheau	ie 10 nazardous chemica	
Control type:			
Cabin Pendant/wireless			
Maximum rated cap	acity (t)		Maximum span (m)
Maximum height un	der hook (m)		Classification of crane
Hoisting speed (m/s	3)		1. Hoist capacity (t)
Number of hoists			2. Hoist consoity (t)
Inumber of noists			2. Hoist capacity (t)
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) The plant designer no longer exist or is unab contact the designer and a declaration must be (See Part 10 Supporting Documentation)	ent must be in English or trans	lated into English.	
Business Name			
Address Details			Postcode
Telephone Email			
		ne designer cannot claim c	ompliance with a
Telephone Email Details of published technical standards used or standard unless the design is fully compliant with the Please tick applicable box:		ne designer cannot claim c	ompliance with a
Telephone Email Details of published technical standards used or standard unless the design is fully compliant with the Please tick applicable box: I used published technical standards.	e standard.	•	ompliance with a
Telephone Email Details of published technical standards used or standard unless the design is fully compliant with the Please tick applicable box: I used published technical standards. I used engineering principles in the design:	e standard.	•	compliance with a
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Telephone Email Details of published technical standards used or standard unless the design is fully compliant with the Please tick applicable box: I used published technical standards. I used engineering principles in the design: If (See Part 10 Supporting Documentation).	e standard. Please attach details to this ap	•	

7.	DESIGNER'S STATEMENT / DECLARATION (conf	nt.)	
	Date when design was completed		
	Qualification(s) of Designer		
	1. 1		
	I have complied with the designer's obligations under	er Section 22 of the Work Health and Safety Act 2012 (SA) in respect to	the
	design of the plant.		
	Name of Designer	Signature of Designer Date	
_			
8.	DETAILS OF DESIGN VERIFIER	A2N/A / I' 2 A	
	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 bo	pody corporate:	
	Family Name	Given Name(s)	itle
	Address details	P	ostcode
	Postal Address (Please print 'AS ABOVE' if the same)		ostcode
	The state of the s	Ì	
	L Telephone No.	Mobile No.	
	relephone No.	WODILE NO.	
	Fil		
	Email		
	Qualification(s)		
9.	DESIGN VERIFICATION STATEMENT		
<u> </u>	Name or description of Plant (including Plant type)	Model Number	
	(
	Representational Drawings used in this design vo	verification are listed in Part 5 on this form	
	Standards and/or engineering principles used in the		
	Full Title(s)	-	ublication(s)
		Trainbor(o)	

9.	DESIGN VERIFICATION STATEMENT (cont.)			
	Design verification standards / codes			
	Full Title(s)	Number(s)		Year of Publication(s)
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L				
Ī				
L				
	Design Calculations and/or other Documentation			
Г	Document Reference Number(s)	Document Reference Number(s)		
Ė				
L				
 	Description of Design Alteration (if applicable)			
L				
ľ	Conditions imposed by Design Verifier (if any - e.g. design criteria	a, including design life)		
L				
	Please confirm and tick applicable box:	Doub E ware wood by me in my decis	un varifiaatian	
L	I acknowledge drawings (number and revision) listed under F	, , ,	ın verilication	•
L	I have attached a separate design verification statement conf (See Part 10 Supporting Documentation)	taining all the information required.		
Г	I declare that I was not involved in the production of this desi	gn: and that the design was produc	ed in accorda	ance with the
L	published technical standards and/or engineering principles			
Г	I am eligible to be a design verifier for the design of the plant	I have documented the process up	sed to verify t	he design and the
L	results of that process. I have assessed design to the approv			
	Regulations 2012 (SA) Regulation 739)	·		·
	Name of Design Verifier Signature o	f Design Verifier	Date	
_				
	SUPPORTING DOCUMENTATION			
Γ	Please tick applicable box and attach relevant supporting docume Representational drawings (Part 5)	entation:		
L	- Must be submitted in the English language, capable of being	g kept in an electronic form and all	information o	f legible size.
	Designer is located overseas (Part 7)			
_	- Must include a statement with 'I have complied with the des		2 of the Work	Health and Safety
	Act 2012 (SA) in respect to the design of the plant'; dated an - NOTE: The statement must be in English or translated into			
Г	The plant designer no longer exist or is unable to provide	=	Part 7)	
L	- A letter detailing steps taken to contact the designer and the	e following declaration must be con	npleted by the	
	complied with the importer's duties under Section 24 of the W	ork Health and Safety Act 2012 (S	A), with cons	ideration to the
Г	design of the plant'. Engineering principles used in the design (Part 7)			
	- Must include a summary of hazards identified and the risk of	control methods to eliminate or mini	mise the risks	s as required under
	the Work Health and Safety Act 2012 (SA).			·
	Design verification statement (Part 9)			
_	 Must contain a description name and model of the plant des assessment to approved codes of practice. 	sign, design parameters, drawing n	umber(s), any	y calculations and
	 The verification must include a review of the designers state 	ement regarding the use of the des	ign standards	or
	engineering principles, the design calculations and any test		-	

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.

I DECLARE:

- 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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Government of South Australia

TAX INVOICE - PAYMENT INFORMATION

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Regulation 243 'Plant design to be registered'

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12.	PAYMENT OPTIONS	
	Applicant Name	
	APPLICATION FEE DUE: \$145.00	(Fee current to 30 June 2024)
	This fee is exempt from GST	
	APPLY BY EMAIL:	APPLY BY POST:
	Accepted payment type	Accepted payment types
	1 - VISA or MasterCard	1 - VISA or MasterCard
	(provide cardholder information below)	(provide cardholder information below)
		2 - Cheque or money order
	NOTE: Once your application has been assessed, SafeWork SA will contact you for payment.	(made out to SafeWork SA)
	Galevon on will contact you for paymont.	
	Send all documents to	Send all documents to
	licensing.safework@sa.gov.au	SafeWork SA
	(Total file size must be less than 20MB)	Licensing Unit GPO Box 465
		GPO Box 465 ADELAIDE SA 5001
	CARDHOLDER INFORMATION	
	Name of cardholder (or if business name)	Signature of Card Holder
L		
	Name of person authorised to approve payment	
Γ	(if different to Card Holder name)	Contact telephone number Date
ſ	Postal or email address for payer (receipts will be se	int to this address)
	I authorise SafeWork SA to deduct the amount of	i \$
	SafaMark SA is unable to accept credit card details	via email. Once your application has been assessed, SafeWork SA will
	contact you for payment.	via ettiali. Otice your application has been assessed, salevior on will
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