Application for registration of registrable plant design



Workplace Health and Safety Act 10

Side Commence of the Commence	market server down the server and th		TOTAL HEUTEN and Safety Ac			
Applicant's details	Read notes/directions prio	r to completion of this form — PLEASE				
1 Name of applicant	All Crane & F	lot at Casaultine	Q X5908			
Proceedings	Unspection Ser		ABN 45007377442			
2 Address of applicant	11 Machinery					
	Darra Queen	sland	Postcode 4076			
3 Mailing address of appli	cant 11 Machinery	Street Darra Q1	d Postcode 4076			
4 Contact person	Geoff Willia	Geoff Williams Emall allcrane@bigpond.com				
	Phone () 041		7) 3375 4377			
5 Are you:	Designer Manufacti		7 3373 43//			
	Other (give details) Cons	sultant to Manufact	urer			
Plant details						
rancuerans.						
6 Manufacturer (If known)		IENIE INDUSTRIE	5			
7 Description of plant		LF PROPELLED ARTI				
8 Model/type	-1 .5=1		CULATING BOOM.			
10 Designed to standard	2 135/70 AU	9 Rated capacity	272 Kg			
Designed to standard	AS1418-10 2011	d1 Drawing/s no.	SK 0289			
12 Location	Unknown	Change to design (Insert original Design Registration No.)	ol Plant NA			
14a Cranes	Trade name	Load chert no.	No. of posts			
	Span (m)	Wheel track centres (m)	Max helght			
	No. of towers	No. of ties				
14b Work boxes	Length x width (m)	Tare mass (kg)	Safe Working Load (kg)			
Lift, escalators	No. of floors	Angle of inclination	Speed			
	Electric or Hydraulic					
14d Prelabricated scaffolding	Max height (m)	Duty (Light/Medium/Heavy)	Material (Steel/Aluminium)			
Specified amusement device	Intrinsic safety secured Y / N	Insic safety secured Y / N Fixed or mobile Class of ride				
Pressure equipment	Rating (kW)	Volume (m³)	Hazard level			
Design Pressure (kPa or mPa) 5 Applicant's statement		Design temp.	Test Pressure (kPa or mPa)			
The design verifier for this regist	rable plant design application was not	involved in any part of the design. (See 1	6 — Statement by design variable			
Applicant's signature	-99 NU	leams Date	29/07/11			



NOTICE OF PLANT DESIGN REGISTRATION

Plant Type Boom -type Elevating Work Platform

Representational Drawing(s) SK0289

Design Description and Extent Model: Z 135/70 AU

Technical Information Type: Self Propelled, Max. SWL 272 kg, Max. Working

Height (to bottom of basket) 41.15 m.

Max. radius 21.26 m, Boom Type: Knuckle Boom

Maker Genie Industries

Confirmation Number V1103267

Date of Confirmation 1 5 AUG 2011

Published technical standards or engineering principles

(as listed by designer and confirmed by design

AS1418 – 10 2011: Crane, Hoist & Winches part 10 - Elevating Work Platforms

IMPORTANT INFORMATION

- This notice applies only to the above design, which has been registered according to the above-named Regulations. The Authority has not verified that the designer has complied with the design obligations prescribed by the Regulations or the above mentioned technical standards or engineering principles.
- 2. The plant owner will require this confirmation and, therefore, a copy of it should be supplied to the manufacturer, so that it can in turn be provided to the supplier and owner with the plant or equipment.
- 3. The Regulations require the designer to keep and maintain, in a suitable state for examination, all records that the Regulations require for 10 years.
- 4. The Authority reserves the right to audit the registered design at any time to assess compliance with the above Acts and Regulations. If an audit is undertaken, the Authority may ask the person seeking registration or the plant owner or both to supply detailed information relating to the design of the plant. Design systems of work and documentation may also be audited. If an audit identifies noncompliance with the Acts and Regulations, all plant built to that design may require modifications and may be prohibited from use.
- 5. This notice is automatically invalidated if the design is altered to an extent that requires new measures to control risk. A person must not use, or cause or allow plant manufactured to the altered design to be used at a workplace unless the Authority has confirmed registration of the alteration.
- 6. You should quote the registration number in all correspondence to the Authority regarding this design. Any queries should be addressed to the Authority's Licensing Branch, 1300 852 562.
- 7. This notice will also be considered a notice of Plant Design Registration under the Equipment (Public Safety) Regulations 2007.

Leanne Harwood
Licensing Manager

Occupational Health, Safety and Welfare Act.

REGISTRATION OF PLANT DESIGN FOR A BOOM TYPE ELEVATING WORK PLATFORM

ACH Consulting & Inspection Services Pty Ltd

All Crane & Hoist Consultants & Inspection

Printed:

23/11/2011

Government of South Australia SafeWork SA

ABN 50 560 588 327

Contact details

Licensing Clerk Address:

Level 4 Building A 33 Richmond Road **KESWICK SA 5035**

Postal:

GPO Box 465

ADELAIDE SA 5001

Phone:

1300 365 255

Fax:

+61 8 8303 0411

Website:

www.safework.sa.gov.au

DETAILS OF REGISTERED DESIGN

Site Address:

Client No: 22215

Services

41 North Road **BRIGHTON VIC 3186**

AUSTRALIA

41 North Road

BRIGHTON VIC 3186

AUSTRALIA

Design Registration Number: SD-20111983-1

Issued:

19 October 2011

Description:

Elevating Work Platform - self propelled articulating boom

Genie model Z135/70 AU

Design Drawing Numbers:

SK0289

Designer:

Genie Industries USA

Design Code:

AS 1418.10

Design Criteria:

Rated capacity 272kg or 2 persons

Platform 0.91 x 2.44m

Platform height max 23.77m (bottom of platform)

Max wind speed 12.5 m/s

Max inclination 3.4°

Hazard Level:

This is to certify that the design of the item of plant described has been registered pursuant to the Occupational Health Safety and Welfare Regulations 2010 and the National Occupational Health and Safety Standard for Plant. If this registered design is altered, it must be re-submitted for re-registration within 21 days or this registration will lapse. The Registered design number must be provided to any manufacturer, importer or supplier of the plant. The Design Registration Number: SD-20111983-1 must be permanently marked on the plant. Non compliance with the regulations may incur a penalty.

Delegate of Director

SafeWork SA, Department of Premier and Cabinet





CERTIFICATE OF PLANT DESIGN REGISTRATION

Occupational Health & Safety Act 2000 Occupational Health & Safety Regulation 2001

ABN: 77 682 742 966 Phone: (02) 4321 5498

Fax: (02) 4325 5094

Registration No: HST 6-152204/11 ABN: 45007377442

Issue Date: 28/09/2011

Controller:

A.C.H. CONSULTING & INSPECTION SERVICES PTY. LTD.

Postal

41 NORTH RD

Address:

BRIGHTON

VIC 3186

Plant Type:

Hoist Original

Model Number/ Trade Name: Z-135/70 AU

Design Description:

Hoist Type

Hoists With Platform Movement > 2.4 m

Max Standing Height (m) Max Working Height (m)

41.1500 43.1500

Max Rated Capacity (t)

0.2720

Drawing Number Design

SK 0289 REV 0 DATE 22/07/2011

CONDITIONS:

- This registration applies only to the design described above which has been notified to WorkCover NSW in accordance with the OHS Regulation
- The plant owner will require a copy of this certificate. A copy of the certificate must therefore be supplied to the manufacturer so that it can in turn be provided to the supplier and owner with the item of plant or equipment.
- WorkCover NSW reserves the right to audit the registered design at any time to assess compliance with its Acts and Regulations. If an audit is undertaken, detailed information may be requested relating to the design of the plant. Design systems of work and documentation may also be audited. If an audit identifies non-compliance, all plant built to that design may require modifications, and in some cases, may be prohibited from use.
- This Registration is automatically invalidated if the design is altered to an extent that requires new measures to control risks. A person must not use, or cause or allow plant manufactured to the original design to be used at a workplace unless notification of the alteration, or the prescribed form, has been confirmed by WorkCover NSW
- The Registration Number should be quoted in all correspondence to WorkCover regarding this item. Any queries should be addressed to WorkCover's Licensing Unit.

Fee Paid: \$ 260.00

Receipt No: 30-7353





Date: 13 March 2012

A C H CONSULTING & INSPECTION SERVICES PTY LTD 41 NORTH RD BRIGHTON VIC 3186

ATT: Geoff G Williams

EVIDENCE OF DESIGN REGISTRATION

Your application dated 15 August 2011 and submitted in accordance with regulation 4.3 of the Occupational Safety and Health Regulations 1996 has been processed and registered as follows:

Design Registration Number: WAH20726

Date of Registration:

13 March 2012

Description of Plant:

Elevating Work Platform Genie Model: Z-135/70 AU

Manufacturer: Genie Industries, 33 Kimberley Street, Darra.

Queensland

Design Conditions:

Maximum Rated Load 272 kg (maximum two persons).

Design Code:

AS1418.10(Int)-2004

This registration is for the design shown on drawing numbers SKO289, 61820 Rev.T, 107850 Rev.B, 73910 Rev.E, 101331 Rev.H, 101493 Rev.D.

Please ensure the registered number is prominently displayed on or in the vicinity of the plant in accordance with regulation 4.2(1)(d).

Any subsequent alterations made to the registered design will require re-registration in accordance with regulation 4.11.

Hafize Barton

Mechanical Engineer

Engineering Services

DESIGN REGISTRATION REGISTERED IN THE NORTHERN TERRITORY OF AUSTRALIA

CRANES AND HOISTS				Registration number N 8027	
Applicant The Manager ALL CRANE & HOIST CONSULT & INSPECTION SER		Manufacturer GENIE AUSTRALIA			
41 NORTH ROAD BRIGHTON VIC 3186		Location		***************************************	- Wild Control of America
Zitierrent vie died			·····		
Reference GEOFF WILLIAMS	Telephone 03 0395961576	Reference GEOFF WILLIAMS	***************************************	Telephone 03 03959	61576
Description SELF PROPELLED ARTICULATING E	воом	Drawing number(s) SK0289	Rev. I	Drawing number(s)	R.ev.
Model/Type Z-135/70 AU					
Design code AS1418		Cl	assification	10-2011	
Maximum allowable capacity 272 Load rating chart number(s)	at working radius	an 21.26 m	d boom leng		.15 m
Span of bridge section	Type of bridge section	Но	oist details		
Remarks Design Registration is granted under th Queensland-Q25908 Victoria – V1103267 This Design Registration is also granted Nicholls dated 22 September 2011, draw Genie Australia Pty Ltd.	l based on the supplied Sta	atement of Design Verific	ation signe	ed by Donald Cha	ırləs
Workplace Health and Safety Regularies The above mentioned design has be	lations 88, 89, 90, 91, 92 en assigned design regio	stration number:	-10	N N	8027
NT WorkSafe	Northern Territory	Date, -	· / U	(/	

NT WorkSafe

GPO Box 1722 Darwin 0801 — Telephone: 1800 019 115 Facsimile: (08) 8999 5141

