# Application for registration of registrable plant design



Workplace Health and Safety Act

|  |   | Balantina na katang ing katalah alam da katangan           |                                 |
|--|---|--|---------------------------------|
| Applicant's details  | Kead notes/directions prior to            | completion of this form — PLEASE PI                        | ant<br>Q25879                   |
| Name of applicant  | All Crane & Ho<br>Inspection Serv         | ist Consulting &   | ABN 45007377442                 |
| 2 Address of applicant                                     | 11 Machinery S                            | treet  |                                 |
|  | Darra Queens                              | land   | Postcode 4076                   |
| 3 Mailing address of applica                               | int 11 Machinery St                       | treet Darra Qld  | Postcode 4076                   |
| 4 Contact person   | Geoff Williams Email allcrane@bigpond.com |  |                                 |
|  | Phone ( ) 0412                            |  | 3375 4377                       |
| 5 Are you:   | Designer Manufacture                      |  |                                 |
|  | Other (give details) Consu                | ltant to Manufactu   | rer                             |
| Plant details  |   |  |                                 |
| Manadakana   |   |  |                                 |
| 6 Manufacturer (If known)                                  | GE  | ENIE INDUSTRIES  |                                 |
| 7 Description of plant                                     | SELF PRO                                  | PELLED ARTICULY  | ATING BOOM                      |
| 8 Model/type   | Z 34/22 1C.AU.                            | 9 Rated capacity   | 227 Kg.                         |
| Designed to standard                                       | AS1418-10 2011                            | as Drawing/s no.   | SK0277                          |
| 12 Location  | Unknown                                   | Change to design (Insert original Design Registration No.) |                                 |
| 14a Cranes   | Trade name                                | Load chart no.   | No. of posts                    |
|  | Span (m)                                  | Wheel track centres (m)                                    | Max height                      |
|  | No. of towers                             | No. of ties  |                                 |
| 4b Work boxes  | Length x width (m)                        | Tare mass (kg)   | Safe Working Load (kg)          |
| 4C Lift, escalators  | Na. of floors                             | Angle of Inclination                                       | Speed                           |
| ·  | Electric or Hydraulic                     |  |                                 |
| 4d Prefabricated scaffolding                               | Max height (m)                            | Duty (Light/Medium/Heavy)                                  | Material (Steel/Aluminlum)      |
| e Specified amusement device                               | Intrinsic safety secured Y / N            | Fixed or mobile  | Class of ride                   |
| f Pressure equipment                                       | Rating (kW)                               | Volume (m <sup>3</sup> )                                   | Hazard level                    |
| Applicantie et al.   | Design Pressure (kPa or mPa)              | Design temp.   | Test Pressure (kPa or mPa)      |
| Applicant's statement The design verifier for this registr | able plant design application was not in  | volved in any part of the design. (See 16                  | - Statement by design verifier) |
| Applicant's signature                                      | -9.9. Wil                                 | lliam Date   | 20/7/20/1                       |



## NOTICE OF PLANT DESIGN REGISTRATION

Plant Type Boom - Type Elevating Work Platform - Self Propelled

Representational Drawing(s) SK0277

Design Description and Extent Model: Z34/22 IC AU

Technical Information Max. SWL 227 kg, Max. Working Height (to bottom of

basket) 10.62 m, Max. Radius 6.78 m,

Boom Type: Knuckle Boom

Maker Genie Industries

Confirmation Number V1103208

Date of Confirmation 1 4 OCT 2011

Published technical standards or engineering principles

AS1418.10 - 2011: Cranes, Hoists & Winches

(as listed by designer and confirmed by design verifler)

Part 10 - Elevating Work Platforms

### IMPORTANT INFORMATION

- 1. 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 non-compliance 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 Ptv Ltd

All Crane & Hoist Consultants & Inspection

Client No: 22215

Services

41 North Road **BRIGHTON VIC 3186** 

**AUSTRALIA** 

Printed:

30/09/2011

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 +61 8 8303 0411

Fax:

Website:

www.safework.sa.gov.au

### **DETAILS OF REGISTERED DESIGN**

Site Address:

41 North Road

**BRIGHTON VIC 3186** 

**AUSTRALIA** 

Design Registration Number:

SD-20111933-1

Issued:

02 September 2011

Description:

SELF PROPELLED ARTICULATED EWP

(GENIE Z-34/22IC AU)

**Design Drawing Numbers:** 

SK0277 (Rev -), Brochure (Z-34/22 IC 090327 Ver1)

Designer:

GENIE INDUSTRIES (USA)

Design Code:

AS1418.10-2011

Design Criteria:

Platform Capacity 227 kg

Platform Height (max) 10.62 m (from ground to underside of basket)

Horizontal Reach (max) 6.78 m (from axis of rotating turret to outside of basket)

Basket Levelling Automatic

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-20111933-1 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 6 82 742 966 Phone: (02) 4321 5498

Fax: (02) 4325 5094

Registration No: HST 6-152133/11 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-34/22 IC AU

Design Description:

Hoists With Platform Movement > 2.4 m

Max Standing Height (m)
Max Working Height (m)
Max Rated Capacity (t)

10.6200 12.6200 0.2270

Drawing Number Design

SK0277 REV 0 DATE 30/06/2011

#### **CONDITIONS:**

- This registration applies only to the design described above which has been notified to WorkCover NSW in accordance with the CHS Regulation 2001.
- 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 to the design at any time to assess compliance with its Acts and Regulations.
- 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.
- 4. 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.
- 5. 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: \$ 455.00

Receipt No: 30-7139



Date: 28 February 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: WAH20735

Date of Registration: 28 Fe

28 February 2012

Description of Plant:

Elevating Work Platform Genie Model: Z-34/22 IC AU

Manufacturer: Genie Industries, 33 Kimberley Street, Darra,

Queensland

**Design Conditions:** 

Maximum Rated Load 227 kg (maximum two persons).

Design Code:

AS1418.10(Int)-2004

This registration is for the design shown on drawing numbers SKO277, 36533 Rev.L, 74159 Rev.E, 106634 Rev.C, 94220 Rev.E, 74711 Rev.M.

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

| CRAN   | IES AND HOISTS   | Registration number  N 8022                          |
|--|--|--|
| Applicant  | Manufacturer   |  |
| The Manager  | GENIE AUSTRALIA  |  |
| ALL CRANE & HOIST CONSULT & INSPECTION SER   | GENIE AUSTRALIA  |  |
| 41 NORTH ROAD  |  |  |
| PRICHTON MG 2400   | Location   |  |
| BRIGHTON VIC 3186  |  |  |
| Reference Telephone  | Reference  | Telephone  |
| GEOFF WILLIAMS 03 0395961576   | GEOFF WILLIAMS   | 03 0395961576  |
| Description  | Drawing number(s) Rev.   | Drawing number(s) Rev.                               |
| SELF PROPELLED ARTICULATING BOOM   | SK0277 0   | Drawing number(s) Rev.                               |
|  |  |  |
| Model/Type   |  |  |
| Z-34/22 IC AU  |  |  |
| Design code  | Classification   |  |
| AS1418   |  | 10-2011  |
| Maximum allowable capacity at working radius   | 0.70   | ·  |
| Load rating chart number(s)  | 6.78 m   | 10.62 m  |
| Span of bridge section Type of bridge se   | ection Hoist details   |  |
| m  | TIOISI GOIDIIS   |  |
| Remarks  |  |  |
| Design Registration is granted under the NT Workplace He<br>Queensland-Q25879  | alth and Safety Regulation 88(1)(b) on a   | reciprocal bases from:                               |
| This Design Registration is also granted based on the supp<br>Nicholls dated 22 September 2011, drawing number SK027<br>Genie Australia Pty Ltd. | olied Statement of Design Verification sign<br>77 and Operation Manual Z-34/22 IC AU I | ned by Donald Charles<br>(seventh edition) issued by |
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| Workplace Health and Safety Regulations 88, 89, 90,<br>The above mentioned design has been assigned design                                       | , 91, 92.<br>gn registration number:   | <b>N</b> 8022  |
| Director   |  |  |
| NT WorkSafe  | Date: (0 - (   | 0-11   |
|  | Date. / U /  |  |

Northern Territory Government NT WorkSafe

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

