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| Application for registration of types of classified plant | |  |  | | --- | --- | | **OFFICE USE ONLY** | | | Registration no. | P | | Date |  | |
| Mines Safety and Inspection Regulations 1995 (MSIR) [r. 6.34] |

Has plant design been registered with another authority within Australia responsible for plant safety *under General Exemption: Registration of certain classified plant [r.6.34(1)]* issued 17 June 2013.

Yes. There is no need to register the plant with Resources Safety.

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| Part 1 – Applicant details |

**Applicant must have authority to make application. Refer to Part 2.**

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| Applicant’s name |  | Company / employer | | |  |
| Position |  | Postal address | |  | |
| Telephone / mobile |  | Email |  | | |

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| Part 2 – Application authoriser details |

**Specify position of person authorising applicant to make the application. It may be the Registered Manager of the mine or a person appointed by the Registered Manager to give authorisation. Application must include copy of relevant authorisation letter.**

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| Authoriser’s position |  | | Company / employer | |  |
| Postal address |  | | | | |
| Telephone / mobile |  | Email | |  | |

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| Part 3 – Owner of plant details | | | |
| Owner’s name |  | Company / employer |  |
| Postal address |  | Telephone |  |

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| Part 4 – Plant location | | | | | | | | |
| Name of mine |  | | | | Location of mine | |  | |
| Postal address of mine | |  | | | | | | |
| Location of plant at mine | | |  | | | Plant ID | |  |
| Please specify if itinerant or permanently installed | | | |  | |  | |  |

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| Part 5 – Plant details | | | | | | | |
| Type |  | | | Make |  | Model |  |
| Serial no. | |  | Other details | |  | | |

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| Part 5a – Pressure equipment (pressure vessels) | | | | | | | |
| Specify type of pressure equipment you are applying to be registered:   |  |  |  | | --- | --- | --- | | Air receiver | General pressure vessel | Boiler | | | | | | | | |
| Hazard level as defined by AS 4343 | | A  B  C  D | Internal volume | L | | Design pressure | kPa |
| Actual contents |  | | Other relevant details | |  | | |

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| Part 5b – Cranes and hoists |

Specify type of plant you are applying to be registered as per r. 6.34(5) of MSIR:

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| Boom-type elevating work platform | Gantry crane (with SWL > 5 tonne) | Powered vehicle hoist |
| Bridge crane (with SWL > 10 tonne) | Lift | Prefabricated scaffolding |
| Work box suspended from crane | Powered tower crane | Building maintenance unit |
| Powered mast climbing work platform | Gantry/bridge crane to handle molten metal/dangerous goods | |
| Mobile crane (with SWL > 10 tonne) | Powered hoist (with platform movement > 2.4 m designed to lift people) | |

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| Maximum rated capacity | tonnes | | Crane classification |  | Span | | m |
| Hazardous area classification | |  | | Other relevant details | |  | |

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| Part 6 – Design code |

**Plant design must conform to applicable Australian Standard (AS) or code as per r. 6.33 of MSIR. Refer to general exemption from r. 6.34 of MSIR for types of plant not requiring registration.**

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| Specify | Boiler AS 1228  Crane or hoist AS 1418 | | Pressure vessel AS 1210  Lift AS 1735 | Pressure vessel ASME (exemption required)  Pressure vessel PD5500 (exemption required) |
| Other relevant details | |  | | |

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| Part 7 – Manufacturer details |

For pressure vessels, have copies of the manufacturer’s data report summary sheet and hydro test certificate been submitted with application?

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| Yes: Complete details below | No: Specify reason. |  |

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| Manufacturer’s name | |  | | | Employer |  |
| Telephone |  | | Postal address |  | | |

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| Part 8a – Designer #1 details | | | | | | | |
| Designer’s name | | |  | | Employer | |  |
| Postal address |  | | | | | | |
| Telephone / mobile | |  | | Email | |  | |

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| Part 8b – Designer #2 details (if crane runways have been designed separately) | | | | | | | |
| Designer’s name | | |  | | Employer | |  |
| Postal address |  | | | | | | |
| Telephone / mobile | |  | | Email | |  | |

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| Part 8c – Designer #3 details (if crane and runway support structure has been designed separately) | | | | | | |
| Designer’s name | |  | | Employer | |  |
| Postal address |  | | | | | |
| Telephone / mobile | |  | Email | |  | |

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| Part 9a – Design verifier #1 details | | | | | | | |
| Design verifier’s name | | |  | | Employer | |  |
| Postal address |  | | | | | | |
| Telephone / mobile | |  | | Email | |  | |

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| Part 9b – Design verifier #2 details (if crane runways have been designed separately) | | | | | | | |
| Design verifier’s name | | |  | | Employer | |  |
| Postal address |  | | | | | | |
| Telephone / mobile | |  | | Email | |  | |

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| Part 9c – Design verifier #3 details (if crane and runway support structure has been designed separately) | | | | | | | |
| Design verifier’s name | | |  | | Employer | |  |
| Postal address |  | | | | | | |
| Telephone / mobile | |  | | Email | |  | |

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| Part 10 – Detailed drawings |

**Please list drawing numbers, titles and revisions with dates.**

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| Part 11 – Design calculations |

**Please list document numbers and revisions with dates.**

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| Part 12 – Declaration of applicant |

I declare that I am a person authorised in writing by the registered manager or principal employer to make this application, that the information contained in this application is compliant and is a true and correct representation of the plant and that relevant safety and health information required by Australian Standards to enable the plant to be used safely has been made available to the required party by the owner of the plant.

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|  |  |
| Name of person authorised in writing by registered manager or principal employer (please print) | Date |

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| OFFICE USE ONLY | | | | | |
| Application reviewed | Accepted | Rejected | Put on hold awaiting resolution | | |
| Reason for rejection/put on hold | Required documentation not provided | | | Discrepancies found in application | |
| Action required |  | | | | |
| Application reviewed by |  | | | | |
| Name |  | | | | Position |
| Signature |  | | | | Date |