*This application shall be completed, signed and submitted to the Pilbara Ports Environment and Heritage team for approval via email to* *Environment.WestPilbara@pilbaraports.com.au* *(Dampier/Ashburton) or* *environment.porthedland@pilbaraports.com.au* *(Port Hedland)* ***at least two normal business days*** *prior to the planned start date. Abrasive blasting may not be undertaken until this permit is approved. The Applicant must refer to the Abrasive Blasting Permit Procedure when completing this application.*

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| **SECTION 1: Description of Work** |
| **Permit No. (Pilbara Ports Use Only):**  |
| 1. Applicant (company)
 |       |
| 1. Applicant (name)
 |       |
| 1. Contact phone number
 |       |
| 1. Location of abrasive blasting:
 |       |
| 1. Is location over water?
 | [ ]  Yes (see note below) | [ ]  No |
| **IMPORTANT NOTE**: The Applicant must also separately consult with and seek the approval of the Pilbara Ports Harbour Master for these works. |
| 1. Is the location on a Public Berth or within the cargo laydown areas?
 | [ ]  Yes (see note below) | [ ]  No |
| **IMPORTANT NOTE**: The Applicant must also separately consult with and seek the approval of the Pilbara Ports Landside Operations Manager or his delegate for these works |
| 1. Structure / equipment to be blasted:
 |       |
| 1. Duration:
 | Start Date:       | End Date:       |
| 1. Can abrasive blasting be done offsite (e.g. in a purpose built abrasive blasting chamber?)
 | [ ]  Yes |
| [ ]  No (outline why):       |
| 1. Type of abrasive blasting:
 | [ ]  Dry | [ ]  Wet |
| 1. Abrasive blasting material to be used:

[ ]  SDS attached | [ ]  Australian Garnet | [ ]  Water |
| [ ]  Steel | [ ]  Silica  |
| [ ]  Other (Please specify):       |
| 1. Material to be removed by abrasive blasting activity:

[ ]  SDS attached |       |
| 1. Surface coating to be applied following abrasive blasting:

[ ]  SDS attached |       |
| 1. Brief overview of work purpose and method (*Note: work method statement must be attached*):
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| **SECTION 2: Permit Conditions**  |
|  | **Y** | **N/A** |
| **2.1 Blasting media and materials** |
| 1. For dry abrasive blasting does the blasting material contain less than 2% free silica (crystalline silicon dioxide)?
 | [ ]  | [ ]  |
| 1. For wet abrasive blasting does the blasting material ***not*** contain corrosion inhibitors containing chromate, nitrate or nitrite?
 | [ ]  | [ ]  |
| 1. Does the material being removed by the abrasive blasting activity contain lead, organotin (e.g. TBT) or other antifouling compounds?
 | [ ]  | [ ]  |
| **2.2 Containment** |
| 1. For dry abrasive blasting, will the abrasive blasting be carried out in a fully sealed blasting chamber that will not allow visible dust to escape?
 | [ ]  | [ ]  |
| 1. For wet abrasive blasting, will there be sufficient drainage containment in place to ensure there is no loss of water from the work site?
 | [ ]  | [ ]  |
| 1. Will the abrasive blasting operations be ceased immediately if visible dust is observed outside the blasting chamber?
 | [ ]  |  |
| **2.3 Waste management and recovery** |
| 1. Will spent abrasive blasting media / waste water / waste be recovered from all surfaces: (i) at the end of each shift, and; (ii) if it is likely that wind, rain or tide will mobilise the waste material?
 | [ ]  |  |
| 1. Will all generated waste (including spent blasting media, material removed, used PPE and encapsulation materials) be securely stored and disposed of as controlled waste at a an appropriately approved facility?
 | [ ]  |  |
| 1. Will the Applicant contact the Pilbara Ports Environment and Heritage team immediately upon completion of abrasive blasting works under this permit?
 | [ ]  |  |
| **2.3 Additional Conditions (as required)** |
|       | [ ]  |  |

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| **SECTION 3: Acknowledgement and Approval** |
| By signing this permit application you acknowledge that you understand the requirements set by the *Environmental Protection (Abrasive Blasting) Regulations 1998* and the *Occupational Safety and Health Regulations 1996,* and will implement all controls as detailed in this permit and associated risk assessment to ensure compliance with these regulations. It is a Pilbara Ports requirement that a copy of the signed permit is kept at the work site.**Applicant:** |
|       |  |  |  |       |  |
| (Name) |  | (Signature) |  | (Date) |
| **Pilbara Ports use only** |  | **Approved by (Pilbara Ports E&H Team):** |  |  |
| Permit approved: |  | **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |  |      \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| [ ]  Yes [ ]  NoLandside Operations contacted prior to approval? [ ]  Yes\* [ ]  No |
| Activity within Part V licence area?  |
| [ ]  Yes\* [ ]  No |  | (Name) |  | (Date) |
| Operational inspection required? |  | **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |  |  |
| [ ]  Yes\* [ ]  No  |
| Final inspection required? |  | (Signature) |  |  |
| [ ]  Yes\* [ ]  No |

# document OWNER

The Environment and Heritage Manager is responsible for this form.

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