



Section 1: Work Summary

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The	e Permit Requestor is	s to complete this section.						
Red	Requestor Name			Contact Number				
Pos	sition in Company		,	Applica	tion Date			
Pro	Proposed Start Date			Propos	ed End Date			
Wo	rk Order or Scope			Permit	Number			
Loc	ation			Port	☐ Albany ☐	Bunbury Esperar	ice	
Des	scription of Works							
				or the ta	isk, including a	ny supporting docume	ents su	ch
	☐ Job Hazard Analysis ☐ Safe Work Method Statement ☐ Chemical SDS ☐ Other (specify)							
rk Pr	eparations							
Isol	ations for hot works	are in place and isolation locks	s and tags have	e been	affixed to isolat	ion points		
#	# Hot Work Isolations					Yes	N/A	
1.	Isolation are in place and isolation locks and tags have been affixed to isolation points.							
2.	2. Fluid and air isolation are in place, such as pneumatic, hydraulic, water, fuel & dust suppression.							
3. Electrical isolations are in place.								
4. Mechanical isolations are in place.								
5. Stored energy isolations are in place, such as a conveyor counter weight.								
	The Reconstruction Program Pro	The Permit Requestor is Requestor Name Position in Company Proposed Start Date Work Order or Scope Location Description of Works The Permit Requestor is as rescue plans and train Job Hazard Analysis ork Preparations Isolations for hot works # Hot Work Isolations 1. Isolation are in place 2. Fluid and air isolations 3. Electrical isolations 4. Mechanical isolations	The Permit Requestor is to complete this section. Requestor Name Position in Company Proposed Start Date Work Order or Scope Location Description of Works The Permit Requestor is to submit safe system of wor as rescue plans and traffic awareness plans, as required Job Hazard Analysis Safe Work Method Statemork Preparations Isolations for hot works are in place and isolation lock # Hot Work Isolations 1. Isolation are in place and isolation locks and tags 2. Fluid and air isolation are in place, such as pneur 3. Electrical isolations are in place. 4. Mechanical isolations are in place.	The Permit Requestor is to complete this section. Requestor Name Position in Company Proposed Start Date Work Order or Scope Location Description of Works The Permit Requestor is to submit safe system of work documents for as rescue plans and traffic awareness plans, as required. Job Hazard Analysis Safe Work Method Statement Chemicalork Preparations Isolations for hot works are in place and isolation locks and tags have # Hot Work Isolations Hot Work Isolations Isolation are in place and isolation locks and tags have been afficed. Fluid and air isolation are in place, such as pneumatic, hydraulications Electrical isolations are in place. Mechanical isolations are in place.	The Permit Requestor is to complete this section. Requestor Name Position in Company Proposed Start Date Work Order or Scope Permit Location Port Description of Works The Permit Requestor is to submit safe system of work documents for the tas rescue plans and traffic awareness plans, as required. Job Hazard Analysis Safe Work Method Statement Chemical SDS ork Preparations Isolations for hot works are in place and isolation locks and tags have been # Hot Work Isolations 1. Isolation are in place and isolation locks and tags have been affixed to 2. Fluid and air isolation are in place, such as pneumatic, hydraulic, water 3. Electrical isolations are in place. 4. Mechanical isolations are in place.	The Permit Requestor is to complete this section. Requestor Name Contact Number Position in Company Application Date Proposed Start Date Proposed End Date Work Order or Scope Permit Number Location Port Albany Description of Works The Permit Requestor is to submit safe system of work documents for the task, including at as rescue plans and traffic awareness plans, as required. Job Hazard Analysis Safe Work Method Statement Chemical SDS Other (spectork Preparations) Isolations for hot works are in place and isolation locks and tags have been affixed to isolate Hot Work Isolations Isolation are in place and isolation locks and tags have been affixed to isolation points Electrical isolations are in place. Mechanical isolations are in place.	The Permit Requestor is to complete this section. Requestor Name Contact Number Position in Company Application Date Proposed Start Date Proposed End Date Work Order or Scope Permit Number Location Port Albany Bunbury Esperan Description of Works The Permit Requestor is to submit safe system of work documents for the task, including any supporting docume as rescue plans and traffic awareness plans, as required. Job Hazard Analysis Safe Work Method Statement Chemical SDS Other (specify) Tork Preparations Isolations for hot works are in place and isolation locks and tags have been affixed to isolation points # Hot Work Isolations Isolation are in place and isolation locks and tags have been affixed to isolation points. Fluid and air isolation are in place, such as pneumatic, hydraulic, water, fuel & dust suppression. Electrical isolations are in place. Mechanical isolations are in place.	The Permit Requestor is to complete this section. Requestor Name

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Hot Work Controls and Precautions Hot work precautions have been implemented.

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#	Hot Work Controls and Precautions	Yes	N/A
1.	The area is clean of all combustible or hazardous material such as sulphur.		
2.	A ventilation extraction system established at the Hot Work location?		
4.	The Hot Work will not introduce additional hazards into the workplace.		
1.	Warning signs and barricading are in place.		
2.	Screens and fire blanks are in place to contain Hot Work debris.		
3.	Suitable respiratory protection been identified (e.g. PAPR.), and fitted with appropriate filters (ABEP2.)		
5.	Suitable Personal Protective Equipment has been identified, such as double eye protection, face shield, welding helmet, gloves and jacket.		
6.	Have incompatible operations been considered, such as fuel or sulphur outloading, or other work teams working below the Hot Works and controls identified in the JHA / SWMS?		
7.	Has Gas Test Atmosphere testing been conducted to determine if a hazardous atmosphere exists in a potentially Hazardous Area, such as enclosed or partially enclosed spaces, or a space containing a flammable, toxic or inert solid, liquid or gas residue?		
8	Chemicals to be used for the work (List Below) SDS attached to the JHA		
		•	
The	e following sentry arrangements will be in place.		

Sentry

#	Sentry Arrangement	s			Yes	No
1.	. Fire suppression equipment is in place and operational.					
3.	Class T4 intrinsically safe radio shall be used for hazardous atmospheres or sulphur space entries.					
Hot Work Sentry 1 Name Hot Work Sentry 2 Contact Number			<u> </u>			

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Hot Work Permit Form

#	Hot Work Sentry Duties	Yes	N/A
1.	Remain outside of, and in close proximity to, the hot works and be capable of being in continuous communication with and, if practical, observe those conducting the hot works.		
2.	Ensure combustible and flammable materials are removed from the hot work area		
3.	Ensure fire blankets and screens are installed and conduct pre-wetting in accordance with the JHA.		
4.	Ensure that access to fire suppression equipment and egress points are always kept clear and unobstructed.		
5.	Monitor any conditions external to the work area that may affect the health or safety of the persons undertaking the works.		
6.	Ensure that access to fire suppression equipment and egress points are always kept clear and unobstructed		
7.	Initiate emergency response, and fire suppression operations, if safe to do so.		
8.	Undertake an inspection of the work area for potential heat sources 30 minutes after hot works is completed.		
9.	On completion of works ensure fire suppression equipment is returned to its original location and condition		

Atmospheric Testing

If applicable, record gas levels before Hot Works to determine presence of hazardous atmosphere.

ii applicable, record gas levels before flot works to determine presence of nazardous atmosphere.							
Safe Entry Limits			Below 5%	20 to 23.5%	0 to 9 ppm	0 to 29 ppm	0 ppm
Date	Time	Hold	LEL	O ₂	H ₂ S	СО	SO ₂
Authorised Gas Tester Name					Da	te	
Authorised Gas Tester Signature							

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Section 3: Acknowledgement and Approval

The risk control measures and precautions appropriate for the safe execution of the Hot Works have been implemented and the persons undertaking the works have been deemed competent and have been advised of and understand the requirements of this permit.						
□ A copy of this Permit must be kept with a	the party during the works to be show	n to Southern Ports workers on de	emand.			
Notification will be given to stakeholders ar	nd affected workers conducting simulta	aneous operations in the vicinity.				
☐ Health & Safety ☐ Environment ☐ Sec	curity □ Engineer □ Maintenance □] Harbour Master				
Name	Position	Signature	Date			
tement of Completion						
	·	rsons and equipment have been v	withdrawn			
Name	Position	Signature	Date			
	ne original Permit must be kept on site	by the <i>Permit Requestor</i> and retu	urned to			
	and the persons undertaking the works have requirements of this permit. A copy of this Permit must be kept with Notification will be given to stakeholders ar Health & Safety Environment Se Name tement of Completion The site was observed for 30 minutes after and the plant is in an operational state and Name	and the persons undertaking the works have been deemed competent and have requirements of this permit. A copy of this Permit must be kept with the party during the works to be show hoteleast and affected workers conducting simultated. Notification will be given to stakeholders and affected workers conducting simultated. Health & Safety Denvironment Descurity Dengineer Maintenance Denvironment Descurity Dengineer Denvironment Descurity Dengineer Denvironment Denvironment Descurity Dengineer Denvironment Descurity Dengineer Denvironment Descurity Denvironment Descurity Denvironment Descurity Denvironment Descurity Denvironment Descurity Denvironment Descurity Descurit	and the persons undertaking the works have been deemed competent and have been advised of and understand requirements of this permit. A copy of this Permit must be kept with the party during the works to be shown to Southern Ports workers on de			

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