

HOT WORKS PERMIT

Doc ID: ATLK-WP-001-V8

Amendment:

Issue Date: 12/11/24 Review Date: 11/11/25

Permit Number:	ATLK-HW-	Date:	
Exact Location of the Job:			
Description of the Job:			
Company Name:			

THESE PRECAUTIONS MUST BE MET OR CONSIDERED PRIOR TO ANY WORK COMMENCING

A Risk Assessment must be completed, and copy given to Atlink Ltd prior to any Hot Work being conducted.		
A fire extinguisher(s) is/are to be provided at the location		
All personnel conducting Hot Works must be suitably trained and competent to do so		leted
The area is to be cleared of dangerous/combustible materials and is to be free of volatile gas. In a compartment the adjoining compartment is to be cleared of dangerous/combustible materials		be Comp
Arrangements are to be made to maintain adequate ventilation to combat gases produced by welding etc whilst works are in progress		/ Must
If there are any fuel and other tank vents near to where the work is to be carried out adequate precautions are to be taken to prevent a fire or explosion		Mandatory Tasks / Must be Completed
If welding, cutting, or grinding directly to a barge ballast/trim tank including the causeway support legs. The tank must be tested and certificated as being in a safe atmospheric condition prior to any hot work commencing. The tank access hatch must be removed and the tank to be vented prior to, during and post hot works.		Mandat
Screens are to be placed as practicable possible to contain sparks and any falling debris generated by the work		
Combustible floors/substances in the surrounding/segregated area must be protected by overlapping sheets of incombustible material or sand		
Is a safety observer required? When work is being carried out in an enclosed space. A safety observer is MANDATORY		
	any Hot Work being conducted. A fire extinguisher(s) is/are to be provided at the location All personnel conducting Hot Works must be suitably trained and competent to do so The area is to be cleared of dangerous/combustible materials and is to be free of volatile gas. In a compartment the adjoining compartment is to be cleared of dangerous/combustible materials Arrangements are to be made to maintain adequate ventilation to combat gases produced by welding etc whilst works are in progress If there are any fuel and other tank vents near to where the work is to be carried out adequate precautions are to be taken to prevent a fire or explosion If welding, cutting, or grinding directly to a barge ballast/trim tank including the causeway support legs. The tank must be tested and certificated as being in a safe atmospheric condition prior to any hot work commencing. The tank access hatch must be removed and the tank to be vented prior to, during and post hot works. Screens are to be placed as practicable possible to contain sparks and any falling debris generated by the work Combustible floors/substances in the surrounding/segregated area must be protected by overlapping sheets of incombustible material or sand Is a safety observer required? When work is being carried out in an enclosed	any Hot Work being conducted. A fire extinguisher(s) is/are to be provided at the location All personnel conducting Hot Works must be suitably trained and competent to do so The area is to be cleared of dangerous/combustible materials and is to be free of volatile gas. In a compartment the adjoining compartment is to be cleared of dangerous/combustible materials Arrangements are to be made to maintain adequate ventilation to combat gases produced by welding etc whilst works are in progress If there are any fuel and other tank vents near to where the work is to be carried out adequate precautions are to be taken to prevent a fire or explosion If welding, cutting, or grinding directly to a barge ballast/trim tank including the causeway support legs. The tank must be tested and certificated as being in a safe atmospheric condition prior to any hot work commencing. The tank access hatch must be removed and the tank to be vented prior to, during and post hot works. Screens are to be placed as practicable possible to contain sparks and any falling debris generated by the work Combustible floors/substances in the surrounding/segregated area must be protected by overlapping sheets of incombustible material or sand Is a safety observer required? When work is being carried out in an enclosed



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11 Has isolation been completed?				
12 Is barricading required?				
13 Is this work going to cause any other hazards?				
SPECIAL INSTRUCTIONS OR CONTROL MEASURES:				
Issued by	Authorised Person	Permit Valid From:	Permit	Expires:

Issued by Authorised Person	Permit V	alid From:	Permit	Expires:
Issued by Name:	Date	Time	Date	Time
Signature:	/ /	:	/ /	:

Accepted by Person/s	in Direct Control of Work	Notes:	Permit Location:
Accepted by Name (Print):		Note: This HOT WORKS Permit is only valid when	Permit must remain at job site while work is in
Signature:		person in direct control of work is at the work site	progress and then returned to FIPASS Operations for filing

Persons carrying out task

Print Name:	Signature:	Safety Observer : is the nominated person who shall perform the task of safety observer while others are carrying out the task. This person shall not perform any other task whilst acting as the Safety Observer.		
		Safety Observer		
		Print Name:	Signature:	
I can confirm an examination of the work site and surrounding area has been carried out, no sooner than one hour after all works have been completed.		Print Name:	Signature:	

Please Note: The person in direct control of this task has the responsibility to ensure the conditions contained within the permit are followed and Atlink Ltd accepts no responsibility or Liability for the work being undertaken by the Permit Holder.

Author: I Smith		
Approved by: G Ross	HOT WORK PERMIT	Page 2 of 2
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