

### Workplace / Equipment: CONTAINERISED Self Bunded Tank Risk Assessor: A. Braun Specific Task Polated to Hazard: Storage of Eucland Lubricants

Specific Task Related to Hazard: Storage of Fuel and Lubricants

	Y	Ν		Υ	Ν		Y	Ν
Work Environment		Radiation			Environmental			
Adequate access	1		lonizing radiation		X	Spills	<ul> <li>✓</li> </ul>	
Air-conditioning		X	Non-ionizing radiation		X	Damage		X
Confined spaces	<ul> <li>✓</li> </ul>		Kinetic Energy			Contamination	<ul> <li>✓</li> </ul>	
Lighting		X	The body hitting objects		X	Hazardous Substance		
Mental stress		X	Hit by moving objects		X	Liquids	<ul> <li>✓</li> </ul>	
Ergonomics		X	Explosion		X	Fumes		X
Temperature / Weather Effe	ects		Penetrating objects		X	Gases		X
Heat	1		Vibration		X	Vapours / mists		X
Cold	1		Acoustic / noise		X	Solids		X
Rain / flood		X	Energy	Energy Manu		Manual Handling	anual Handling	
Wind		X	Electrical	$\checkmark$		Lifting / carrying		X
Pressure (diving / altitude)		X	Gravity		X	Pushing / pulling		X
Lighting	<ul> <li>✓</li> </ul>		Falls / trips / slips	<		Posture		X
Smoke		X	Falling objects		X	Reaching / overstretching		X
Health and Security			Mechanical			Repetitive movement		X
Food		X	Vehicles		X	Bending		X
Poisoning or contamination	<ul> <li>✓</li> </ul>		Mobile and fixed plant	Nobile and fixed plant 🛛 🗶 Miscell		Miscellaneous	llaneous	
Intoxication		X	Powered equipment		X	Working at heights	<ul> <li>✓</li> </ul>	
Dehydration		X	Non-powered equipment		×	Cuts / lacerations		
Violence		X						
Working alone		X						
Bites / stings		X						

Section 2 Summary of Identified Hazards				
1	Adequate access to LTT Series Tank	6	Electricity	
2	Confined Space	7	Spills	
3	Heat	8	Liquids	
4	Cold	9	Work at Heights	
5	Poisoning / Contamination	10		
Any specific circumstances (describe): NONE				
Persons at risk (list): OPERATOR				

# CONTAINERISED Risk Assessment



## Section 3 Risk Assessment

(List identified hazards and detail measures taken to address the hazards) This form is to be expanded electronically or additional information attached where required

Controls to be considered from the following hierarchy of control

- 1. Elimination (is it necessary?)
- 2. Substitution
- 3. Isolation (restrict access)
- 4. Engineering (guarding, redesign)
- 5. Administration (training. SOP's,)
- 6. Personal Protective Equipment (PPE) eg (gloves, leather apron, coveralls, respirator) etc

Identified Hazards Exposure	Risk Rating	Required Controls		Controls Implemented	
	nating		Y	N	
Adequate access to DG Store	Medium	Allow at least 600mm clear access to hatches			
Confined Space High		Ensure monitored confined space entry procedures are in place			
Heat and Cold	eat and Cold Medium Avoid exposure to +50 deg. C and Below 20 deg. C				
Poisoning/Contamination Medium		Ensure controls advised in product Safety Data Sheet are followed			
Electricity	High	Prestart checks for wear and Earth LTT Series Tank			
Spills - Liquid	Medium	Filling and Fuelling procedure in place – Spill Kit – Gloves and Glasses			
Work at Heights	High	Ensure Work at Heights procedure in place prior to LTT Series Tank top access			

#### Section 4 Implementation Plan (Complete at commissioning)

-		<b>.</b>	
Control Option	Resources	Person(s) Responsible	Proposed Implementation Date

### **Section 5** Comments and Endorsements

**Comments:** The **CONTAINERISED** Tank is a self bunded unit that requires regular checks for wear / damage of external surfaces and Bund. Regular maintenance schedule is to be implemented.

#### **Assessment Approval:**

I am satisfied that the risks are not significant and/or adequately controlled and that resources required will be provided.

Name: A. Braun

Signature: Anton Braun

Position Title: WHS Manager

Date: 03/01/2018



## **PRIORITISING HAZARDS AND RISKS**

	Likelihood								
nce		Very Likely	Likely	Unlikely	Highly Unlikely				
Consequence	Life Threatening	Life Threatening High		High	Medium				
	Detrimental	High	High	Medium	Medium				
	Harmful	High	Medium	Medium	Low				
	Negligible	Medium	Medium	Low	Low				

## HAZARD CONSEQUENCE RATING TABLE

Life Threatening	Hazard may cause death or total loss of one or more bodily functions (eg. loss of: or use an arm, an eye, huge financial loss etc).			
Detrimental	Hazard may cause severe injury, illness or permanent partial loss of one or more bodily functions (eg. noise induced hearing loss), or serious property damage, loss of production capability.			
Harmful	Hazard may cause a reportable incident ie. an incident that results in the employee being unable to undertake their normal duties for 7 days or more, or significant property damage, high financial loss.			
Negligible	Hazard may cause minor injury, illness or property damage, first aid treatment only or no injury, low financial loss.			

## **PROBABILITY RATING TABLE**

Very Likely	Exposure to hazard likely to occur frequently.				
Likely	Exposure to hazard likely to occur but <b>not</b> frequently.				
Unlikely	Exposure to hazard unlikely to occur.				
Highly Unlikely	Exposure to hazard so unlikely that it can be assumed that it will not happen.				