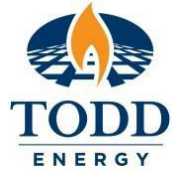


PTW Safety Checklist No. 25



MERCURY – WORKING ON EQUIPMENT CONTAMINATED OR HAS POTENTIAL TO BE CONTAMINATED WITH MERCURY

Other Checklists that may be relevant:		59
Permit Number:		Date:
Rev 3.2	Issue Date: 20/09/2023	Authorised By: PSM

PRIOR TO PERMIT ISSUE:

- | | Y | N | N/A |
|---|--------------------------|--------------------------|-----|
| 1 Is this system one that may contain Mercury contamination?
Refer to the, Health Hazards Management Registers for Mercury Registers
Health Hazard Registers | <input type="checkbox"/> | <input type="checkbox"/> | |
| 2 Does the system contain known mercury contamination and if so, what are the latest recorded readings from the Health Hazards Management Register for Mercury Registers?
_____ mg/m ³ or ug/m ³ in air, or:
_____ppb in fluid sampled? | <input type="checkbox"/> | <input type="checkbox"/> | |
| 3 The PICWS has read and understood the Dealing with Mercury SOP
.Dealing with Mercury SOP | <input type="checkbox"/> | | |
| 4 List the PPE to be worn for the initial checking at the worksite. Check the
Dealing with Mercury SOP
Type of body cover _____
Type of gloves _____
Type of footwear _____
Type of respirator _____ | <input type="checkbox"/> | | |

PRIOR TO COMMENCING TASK:

- | | | |
|--|--------------------------|--------------------------|
| 5 During the mercury testing, if the mercury threshold limits are reached, then signs and barriers are to be erected to restrict others from entering the work area without the correct PPE as per Dealing with Mercury SOP. | <input type="checkbox"/> | <input type="checkbox"/> |
|--|--------------------------|--------------------------|

UPON COMPLETION OF WORK:

- | | |
|---|--------------------------|
| 6 All equipment to be cleaned, checked and / or disposed of as per the Dealing with Mercury SOP | <input type="checkbox"/> |
|---|--------------------------|

Mercury Vapour Measurement Form

Date:	Day/Night Shift:			
Site:	Testers Name:			
Process Equipment-System:	Equipment Tag:			
Reason for test:				
Measurements (20.0 ug/m3 = 0.020 mg/m3)	Reading 1	Reading 2	Reading 3	Average of three readings
Mercury Readings in (ug/m3 or mg/m3) Measured concentrations in air at breathing height:				
Breathable Atmosphere – Yes or No Under (< 0.020mg/m3 or < 20.0 ug/m3)				
Equipment Temperature:				
Time of Readings:				
Equipment Purged: Yes or No.				
Measuring equipment used: Analyser Serial No.				
Comments on any readings:				