PTW Safety Checklist No. 25



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

Othe	r Check	lists that ma	<u>59</u>				
Permit Number:				Dat	Date:		
Rev 3.2		Issue Date: 20/09/2023		Aut	Authorised By: PSM		
PRIOF	R TO PE	RMIT ISSUE	≣ :	1			
1	Is this system one that may contain Mercury contamination? Refer to the, Health Hazards Management Registers for Mercury Registers Health Hazard Registers						
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/m³ or ug/m³ in air, or: ppb in fluid sampled?						
3	The PICWS has read and understood the Dealing with Mercury SOP .Dealing with Mercury SOP						
4	Type of Type of	with Mercul body cover gloves footwear	vorn for the initial checking at the y SOP		. Check the		
PRIO F	R TO CO		TASK: testing, if the mercury threshold lare to be erected to restrict others				
UPON 6	area wi COMPI All equi	thout the cor	rect PPE as per Dealing with Me	rcury SO	P.		

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:								