Company 1	Project Name			Logo 2				
Close Out Sheet								
PSD-HUC-061	MRU Barge Campaign Post Shutdown Phase CRA			Due Date:	2021-03-27			
Activity	Node			Priority				
Project Phase			BRG-CPP Guideword					
· roject · nuse			Guideword					
MRU Integration Project Post-Shutdown Phase								
Causes								
Mercury oxide fumes evolving from existing pipework during hotwork								
Safeguards								
Consequences 1. Short-term exposure to high concentrations of mercury vapor during maintenance activities causing personnel health issues - respiratory, nervous systems, etc. 2. Long-term exposures of mercury during maintenance activities causing personnel health issues - nervous system. Note: PEL for elemental mercury is 0.025mg/m3, Organic mercury is 0.01 mg/m3, whilst Inorganic mercury is 0.1 mg/m3.								
Initial risk Residual Risk								
Initial risk None								
Recommendations/ Actions To then ensure required PPE for work activity (for tie-in of new piping to existing desander skid PVRV vent line), upon advise by UDPS are provided at site, and requirement included in work pack.								

Response						
None						
Remarks			Actionee			
Attachments						
Organisation	MMHE	Signature:	Date:			
Disipline and Subdisiplin	ne HUC	Signature:		Date:		
COMPANY COMMENT	rs			Status		
					Agree	
					Agree with comments	
					Disagree	
					To be followed	
COMPANY Lead Discipli	ne:	Signature:		Date:		
COMPANY Lead Safety:		Signature:		Date:		
COMPANY Rep (Engineering Coordinator):		Signature:		Date:		
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