Company 1	Project Name				Logo 2				
Close Out Sheet									
PSD-HUC-060	MRU Barge Campaign Post Shutdown Phase CRA			Due Date:	2021-04-10				
Activity	Node			Priority					
Project Phase			BRG-CPP						
Fioject Filase			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								
None	No	ne							
Recommendations/ Actions									
To review hazard of mercury oxide fumes evolving from existing pipework due amalgams during hotwork with UDPS (for tie-in of new piping to existing desander skid PVRV vent line), and propose required work control measures for work activity, e.g. mercury PPE.									

Response					
None					
Remarks			Actionee		
Attachments					
Organisation	Hess	Signature:	Date:		
Disipline and Subdisipline	Operations	Signature:		Date:	
COMPANY COMMENTS				Status	
					Agree
					Agree with comments
					Disagree
					To be followed
COMPANY Lead Disciplin	e:	Signature:		Date:	•
COMPANY Lead Safety:		Signature:		Date:	
COMPANY Rep (Engineering Coordinator):		Signature:		Date:	
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