Company 1	Project Name			Logo 2					
Close Out Sheet									
PSD-HUC-113	MRU Barge Campaign Post S	Due Date:	2021-03-27						
Activity	Node	Facility		Priority					
			BRG-CPP						
Project Phase Guideword									
MRU Integration Project Post-Shutdown Phase									
Causes									
Spillage of adsorbents during filling activities - from cat cans									
Safeguards									
Consequences  Adsorbent - Pyrophoric materials (Puraspec 1178 / 5199) - Self-healing material leading to potential fire - Source of ignition at live platform leading to increased risk of fire and explosion, in event of gas leaks, resulting in personnel injuries / fatalities, major asset and environmental impact.									
Initial risk	Res	sidual Risk							
None	No	ne							
Recommendations/ Actions  To update work pack to reflect source of nitrogen for use as part adsorbent spill contingency procedure.									

Response					
None					
Remarks			Actionee		
Attachments					
Organisation	MMHE	Signature:	Date:		
Disipline and Subdisiplin	<sup>ne</sup> Commissioninç	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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