Project Name			Logo 2					
Close Out Sheet								
MRU Barge Campaign Post Shutdown Phase CRA				2021-03-27				
Node	Facility		Priority					
		BRG-CPP						
Project Phase Guideword								
MRU Integration Project Post-Shutdown Phase								
Causes								
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.								
Re:	sidual Risk							
No	ne							
Recommendations/ Actions  To reflect analyzer set-up (monitoring of O2, N2 content in vessels) and assembly in work pack, including safe discharge of sample through analyzer vent, and response required on equipment local alarms.								
	Close Out She  MRU Barge Campaign Post S  Node  egration Project Post-Shutdown Phase  ging - impurities, lack of displace rials (Puraspec 1178 / 5199) - Self-healing mate afform leading to increased risk of fire and explovironmental impact.  Re:  No  set-up (monitoring of O2, N2 co e discharge of sample through a	Close Out Sheet  MRU Barge Campaign Post Shutdown  Node Facility  egration Project Post-Shutdown Phase  ging - impurities, lack of displacement flooring in the state of the s	Close Out Sheet  MRU Barge Campaign Post Shutdown Phase CRA  Node  Facility  BRG-CPP  Guideword  egration Project Post-Shutdown Phase  ging - impurities, lack of displacement flow  rials (Puraspec 1178 / 5199) - Self-healing material leading to potential fire atom leading to increased risk of fire and explosion, in event of gas leaks, resulting vironmental impact.  Residual Risk  None  ns  set-up (monitoring of O2, N2 content in vessels) and as: a discharge of sample through analyzer vent, and response	Close Out Sheet  MRU Barge Campaign Post Shutdown Phase CRA  Node  Facility  BRG-CPP  Guideword  egration Project Post-Shutdown Phase  ging - impurities, lack of displacement flow  mats (Puraspec 1178 / 5199) - Self-healing material leading to potential fire attorn leading to increased risk of fire and explosion, in event of gas leaks, resulting in personne vironmental impact.  Residual Risk  None  None				

Response					
None					
Remarks			Actionee		
Attachments					
Organisation	MMHE	Signature:	Date:		
Disipline and Subdisipline Commissionin(		Signature:		Date:	
COMPANY COMMENTS				Status	
					Agree
					Agree with comments
					Disagree
					To be followed
COMPANY Lead Discipli	ne:	Signature:		Date:	
COMPANY Lead Safety:		Signature:		Date:	
COMPANY Rep (Engine	ering Coordinator):	Signature:		Date:	
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