How often will this be completed? I need to add this to CEMP

SITE: Horsley Park Plant 2

Person(s) inspecting:

Date:

Person(s) consulted:

INSPECTION ITEM	REFERENCE (and inspection details)	(Yes-No-N/A)	Issues or comments (Must complete if changes have occurred or non- compliance issues- Hazard must be opened for any issue or incident *see Hazard Reporting and Risk Control ~ SHE-MSP-All-06.001*	Action Taken Eg. Hazard form (No.) OR Toolbox meeting (date)
GENERAL	Current progress of Construction / Demolition work			
	Have any changes occurred to Submitted Plans			
	If so, should new checks be added or existing checks modified?			
	Any checks for new licence/permit/approval conditons be added to this list?			
	Has there been any Increased risk of hazard / fire			
	Traffic Management – Traffic moving smoothly as designed			
DISPOSAL	SHE-MSP-Env-07.004			
	Have any hazardous substances been correctly disposed of?			
	Have waste transport certificates been completed and retained on file?			
	Has any Asbestos been disturbed?			
	Has it been handle by Australian Standards?			
	Has any Asbestos been disposed off?			
	Has it been disposed of to standard and have waste transport certificates been completed and retained on file?			
POLLUTION	SHE-MSP-Env-07.332			
	Is all pollution control equipment operating correctly?			
	Is maintenance, emptying or replenishment required?			
	Are any additional pollution controls required?			
	SHE-MSP-Env-07.342			
	Are spill kits appropriately stocked and located?			
	Are hydrocarbons stored correctly in bunds (or on bunded pallets)?			
	Have all lids, caps, and bungs been refitted after use?			
	Are empty hydrocarbon containers stored so as to not fill-up with rain?			
WASTE	SHE-MSP-Env-07.334			
	Are any initiatives to reduce waste functioning successfully?			
	Is any excess waste being generated?			
	Is waste being separated for re-use or recycling where possible?			
	Is re-usable or recyclable waste being stored appropriately?			
	Are all bins, skips, bunkers and stockpiles clearly labelled?			
	Is waste for disposal stored correctly and removed regularly?			
WATER	SHE-MSP-Env-07.335			
	Have there been significant storms or rainfall events ?			
	Is stormwater flowing as designed ?			
	Are all drains and grates clear of blockages?			

INSPECTION ITEM	REFERENCE (and inspection details)	(Yes-No-N/A)	Issues or comments (Must complete if changes have occurred or non-compliance issues- Hazard must be opened for any	Action Taken
		,	issue or incident *see Hazard Reporting and Risk Control ~ SHE-MSP-All-06.001*	Eg. Hazard form (No.) OR Toolbox meeting (date)
	Is surface water being correctly separated, directed and/or contained?		001.001	3 ()
	Are all Erosion and Sedimentation Control in place and operating as required?			
	Are additional sediment or other controls required?			
	Does pond, sump or surface water require treatment prior to discharge?			
	Are preventative measures being implemented to avoid poor water quality?			
	Have any controlled or uncontrolled disharges been monitored?			
	Are all waste treatment or sewage (porta-loo) systems operating correctly?			
	SHE-MSP-Env-10.335			
	Have water samples been collected as required?			
	Are enough empty sample bottles on hand in the event of prolonged rainfall?			
	Was the flow rate and/or total volume of discharged water recorded?			
LAND	SHE-MSP-Env-07.336			
	Has the site come discovered any Unexpected Contamination ?			
	If yes Has the contaminations procedure been followed?			
	Are pest plants (weeds) and animals (vermin) being controlled?			
	Are heritage or native vegetaton areas being maintained correctly?			
	Has any Aboriginal Heritage been discovered			
	If yes Has the Aborginal Hertiage finds procedure been followed?			
	Is landscaping, re-vegetation or rehabilitation recommended required?			
	Do any areas of erosion need to be addressed?			
	Do fences and gates prevent vehicle/person/animal access as appropriate?			
AIR	SHE-MSP-Env-07.321			
	Are existing dust suppression controls (sweeping/watercart/etc) effective?			
	Are raw materials stored to avoid becoming spilt and/or windblown?			
	Are material transfer processes successful in minimising dust and spillage?			
	SHE-MSP-AII-10.021			
	Are meteorological data and significant dust-creating activities being recorded?			
	Is any dust potentially escaping off-site			
NOISE	SHE-MSP-Env-07.322			
	Have mobile plant reversing beepers been replaced by squawkers?			
	Are operating times and equipment maintenance schedules being obeyed?	Any work outsic	de proscribed operating hours?	
	SHE-MSP-All-10.022			
	Are there are any potential off-site noise impacts			
	Are noisy site activities being recorded during noise assessments?			
BULK LIQUID	SHE-MSP-Env-07.337			
STORAGE	Are all liquid containers stored appropriately in suitable locations?			
	Are all above-ground tanks double-skinned or adequately bunded?			
	Are below ground tanks and piping regularly integrity-tested and monitored?			
	Are full IBC's stored in appropriate locations away from drains/waterways?			
	Are damaged, faulty or dis-used IBC's being promptly removed from site?		_	
COMPLAINTS	SHE-MSP-Env-03.331			

INSPECTION ITEM	REFERENCE (and inspection details)	(Yes-No-N/A)	Issues or comments (Must complete if changes have occurred or non- compliance issues- Hazard must be opened for any issue or incident *see Hazard Reporting and Risk Control ~ SHE-MSP-All-06.001*	Action Taken Eg. Hazard form (No.) OR Toolbox meeting (date)
& REPORTS	Have any complaints been recorded and investigated?			
	Have any incidents occurred?			
	Have any incidents been reported to regulators as required?			

<u>Date:</u> Wednesday 30th November 2022

Person(s) consulted:

			Issues or comments	Action Taken
INSPECTION ITEM	REFERENCE (and inspection details)	(Yes- No-N/A)	(<u>Must complete</u> if changes have occurred or non- compliance issues	Eg. Hazard form (No.) OR Toolbox meeting (date)
GENERAL	Current progress of Construction / Demolition work			
	Have any changes occurred to Submitted Plans	No		
	If so, should new checks be added or existing checks modified?	NA		
	Any checks for new licence/permit/approval conditons be added to this list?	No		
	Has there been any Increased risk of hazard / fire?	No		
	Traffic Management – Is Traffic moving smoothly as designed?	Yes		
DISPOSAL	SHE-MSP-Env-07.004			
	Have any hazardous substances been correctly disposed of?	NA		
	Have waste transport certificates been completed and retained on file?	NA		
	Have any materials containing Asbestos been disturbed?	No		
	Has it been handle by Australian Standards?	NA		
	Has any Asbestos been disposed off?	NA		
	Has it been disposed of to standard and have waste transport certificates been completed and retained on file?	NA		
POLLUTION	SHE-MSP-Env-07.332			
	Is all pollution control equipment operating correctly?	NA		
	Is maintenance, emptying or replenishment required?	NA		
	Are any additional pollution controls required?	No		
	SHE-MSP-Env-07.342			
	Are spill kits appropriately stocked and located?	Yes		
	Are hydrocarbons stored correctly in bunds (or on bunded pallets)?	NA		
	Have all lids, caps, and bungs been refitted after use?	NA		
	Are empty hydrocarbon containers stored so as to not fill-up with rain?	NA		
WASTE	SHE-MSP-Env-07.334			
	Are initiatives to reduce waste functioning successfully?	NA	Non operational site	
	Is any excess waste being generated?	No		
	Is waste being separated for re-use or recycling where possible?	No	General waste only	
	ls re-usable or recyclable waste being stored appropriately?	NA		
	Are all bins, skips, bunkers and stockpiles clearly labelled?	Yes		
	Is waste for disposal stored correctly and removed regularly?	Yes		
WATER	SHE-MSP-Env-07.335			
	Have there been significant storms or rainfall events?	Yes		
	Is stormwater flowing as designed ?	Yes		

Is c	Are any drains or grates blocked? s surface water being correctly separated, directed and/or contained? Are all Erosion Sedimentation Controls in place & operating as equired? Are additional sediment or other controls required? Does pond, sump or surface water require treatment prior to discharge?	No Yes NA No	not required at site not required at site	
A A D D A	contained? Are all Erosion Sedimentation Controls in place & operating as equired? Are additional sediment or other controls required? Does pond, sump or surface water require treatment prior to discharge?	NA	not required at site	
A C d d A W	equired? Are additional sediment or other controls required? Does pond, sump or surface water require treatment prior to lischarge?		·	
d A W	Does pond, sump or surface water require treatment prior to discharge?	No	Ouerry dem	İ
d A W	Does pond, sump or surface water require treatment prior to discharge?		Quarry dam	
A W		Yes	Water treatment	
F	Are preventative measures being implemented to avoid poor	Yes		
	vater quality?	res	Through EPA Point 1	
Į Ā	Have any controlled or uncontrolled disharges been monitored?	Yes		
	Are all waste treatment or sewage (porta-loo) systems operating correctly?	Yes		
s	SHE-MSP-Env-10.335			
 	Have water samples been collected as required?	Yes		
	Are enough empty sample bottles on hand for prolonged rainfall?	Yes		
LAND	SHE-MSP-Env-07.336			
<u> </u>	Has any Unexpected Contamination been discovered on site?	No		
L	f yes Has the contamination procedure been followed?			
	Has any Aboriginal Heritage been discovered	No		
l li	f yes Has the Aborginal Hertiage finds procedure been followed?			
Lls	s landscaping, re-vegetation or rehabilitation recommended?	NA		
	Do fences and gates prevent vehicle/person/animal access as appropriate?	Yes		
	SHE-MSP-Env-07.321			
	Are existing dust suppression controls (sweeping/watercart/etc)	Yes		
А	Are raw materials stored to avoid becoming spilt and/or vindblown?	Yes		
А	Are material transfer processes successful in minimising dust and spillage?	Yes		
s	SHE-MSP-AII-10.021			
А	Are meteorological data & significant dust-creating activities ecorded?	Yes	on site weather station	
Is	s any dust potentially escaping off-site?	No		
NOISE	SHE-MSP-Env-07.322			
	Any work outside prescribed operating hours?	No		
s	SHE-MSP-AII-10.022			
A	Are there are any potential off-site noise impacts?	No		
BULK LIQUID S	SHE-MSP-Env-07.337			
	Are all liquid containers stored appropriately in suitable locations?	Yes		
	Are all above-ground tanks double-skinned or adequately bunded?	Yes		
Д	the full IDOIs at and in any 1111 1111	Voc		
A A d	Are full IBC's stored in appropriate locations away from trains/waterways?	Yes		
A d d		Yes		
A A d	Irains/waterways? Are damaged, faulty or dis-used IBC's being promptly removed			

Have any incidents occurred?	No	
Have any incidents been reported to regulators as required?	No	

Figure 1-4 - Horsley Park Plant 2 Upgrade Environr	nental Status Report
Current progress of Construction / Demolition wo	rk
Erosion and Sedimentation Control – Controls in p	lace and operating as required
	
Stormwater Management – No significant storms	/ Stormwater flowing as designed
WQ Monitoring results – No samples collected	
Air Quality / Dust Management – No significant du	st escaping off-site
Noise Management – No off-site noise impacts	
Environmental Incidents – no incidents / See comm	ments below
Complaints – no complaints / See comments below	N
Waste Management – Waste disposed/recycled as	s designed / See comments below
Asbestos Management– Asbestos disposed to star	ndard / See comments below
Traffic Management – Traffic moving smoothly as	designed / See comments below
Unexpected Contamination – no contamination / 9	See comments below
Aboriginal Heritage Discoveries – no discoveries /	See comments below
Increased risk of hazard / fire – no increased risk /	See comments below
Changes to Submitted Plans – no changes / See co	mments below
	See additional information attached