Activity & Testing Detail - Progress

Wednesday, June 21th, 2023

AC	ÌΤ	VITY DETAIL D	ATE SWP	& SUBM	ERSIE	BLE CA	MPAIC	÷Ν	
		Activities	Duration (Day/'s)	Area	Plan Start	Plan Finish	Actual Start	Actual Finish	Remarks
	1	Equipment Un-Preservat	tion 1	According	18 June 23	18 June 23	18 June 23	18 June 23	COMPLETED (According Scope of SWP Campaign)
4	2	Electric Integrity Test (Pr Power up Power General		C/D	19 June 23	19 June 23	20 June 23	20 June 23	COMPLETED
	3	Portable Genset Set-up	1	M/D	18 June 23`	18 June 23	18 June 23	20 June 23	COMPLETED
	4	All Pumps Venting Chec	k 1	M/D - C/D	18	18 June 23	18 June 23	18 June 23	COMPLETED
	5	SWP-B Installation	1	SC/D	19 June 23	20 June 23	21 June 23	-	the minute of meeting on 20 June 2023 became the basis for SWP-B installation remaining installation are discharge he motor stool, and motor alignment
	6	Submersible Pump Installation	1	SC/D	19 June 23	20 June 23	19 June 23	19 June 23	COMPLETED
	7	Testing SWP - B of Machinery and Control System	2	SC/D	21 June 23	23 June 23			See at SWP-B Installation
	8	Testing Submersible Pur of Machinery and Contro System		SC/D	21 June 23	22 June 23	20 June 23	21 June 23	COMPLETED - Actual Finish 21 June 2023 at 10:00 AM)
	9	DEG flame detector (changeover cpy's to vendor's)	1	C/D	19 June 23	19 June 23			
	10	Exercise Cooling System	1	SC/D - C/D	19 June 23	19 June 23			Series with Testing SWP-B (Cooling System)
	11	Synchronization Diesel Generator Installation ar Testing.	nd 1	C/D	20 June 23	21 June 23	21 June 23	_	Not Completed yet, Reverse Power Indicated
	12	Analyze & Observe of Pumps Venting Header t recheck line sizing sufficient.	0 1	M/D - C/D	18 June 23	18 June 23	18 June 23	20 June 23	COMPLETED - Traced line, need tubing m, elbow 6 ea, union 5 ea, 3/4", reduce 1" - reroute plot plan Drawing (Done)
0.	Pur	nch List Descrip	otion	Status F	temarks/F	Result			
	HVAC Software DEG Software			CLOSED Installed & Laptop has been handed over to KLA Operation CLOSED Installed & Laptop has been handed over to KLA Operation					
	GCP (Gas Conditioning Software Package)								o KLA Operation
	SWP A & SWP B Malfunction		ction	On Progress Rectify (SWP - B will be test at Offshore on SWP Open Campaign) - the minute of meeting on 20 June 2023 became the basis for SWP-B installation					
	Exit Light At MCC Room Mal		ction			tall at Offsh			
	DE	1 - PM S	sive/ESD to Start C -> NO)	Open	Vill be rec	tify at Offsl	nore		
		Equipment	Unpreservation	100%					
ctric	Inte	egrity Test (Pre-Power up Po	ower Generation	100%					
		Portable	e Genset Set-up	100%					
		All Pumps	s Venting Check	100%					
		SV	VP-B Instalation	50%					
		Submersible Po	ump Installation	100%					
Te	estin	ng SWP-B of Machinery and	Control System)%					
esting	g Sul	omersible Pump of Machine	ry and Control	100%					
DEG	Flam	ne Detector (Change Over Cl	PY's to Vendor's)%					
Exercise Cooling System SWP)%					
Synchronization Diesel Generator Installation and)%					
Ana	lyze	and Observe of Pumps Ven	ting Header to	100%					
			0	10	20	30	40	50	60 70 80 90 10
					Percentag	e per-Activit	ies		
			ERALL						
		Re	emaining 37.00%						

120.0% SWP CAMPAIGN Daily Planned OVERALL DAILY POGRESS HISTOGRAM S-CURVE Daily Actual

Cumulative Planned

OVERALL PERCENTAGE FOR ACTIVITY & TESTING SWP CAMPAIGN JUNE 17th, 2023 - JUNE 24th,

2023

Daily Cumulative Planned

✓Progress 63.00%

