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เอกสารแผนซ่อมบำรุงรักษาเครื่องมือเครื่องจักร
ประจำปี 2568



Planned date	Equipment	Description	EQ Object type	3C Ind	Main Item text	Planner group	Order
11.11.25	N-3305-PSV-001	PSV AT 3305Y01 METERING SKID (PTT ASSET	PSV/Conventional	S	2Y-PSV CALIBRATION	U11	600420556
11.11.25	N-3305-PSV-002	PSV AT 3305Y01 METERING SKID (PTT ASSET	PSV/Conventional	S	2Y-PSV CALIBRATION	U11	600420557
11.11.25	N-3305-PSV-003	PSV AT 3305Y01 METERING SKID (PTT ASSET	PSV/Conventional	S	2Y-PSV CALIBRATION	U11	600420558
11.11.25	N-53-PSV-721R	PSV AT Suction P-5301R	PSV/Conventional	S	4Y-SAFETY VALVE INSPECTION	U11	600418932
11.11.25	N-66FT021A	FLOW METER (C4R)	Mass Flow	B	4M Meter Calibration	R57	301715048
11.11.25	N-66FT021B	FLOW METER (C4R)	Mass Flow	B	4M Meter Calibration	R57	301715049
11.11.25	N-67-CP-01	FGS Control Panel - Jetty2	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301707825
11.11.25	N-67-DCS-01	DCS System Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301707528
11.11.25	N-67-FGS-01	FGS System Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301706424
11.11.25	N-67-MRF-01	FGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707370
11.11.25	N-67-SGS-01	SGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707576
11.11.25	N-67-TBD-01	DCS Terminal Block Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301706425
11.11.25	N-67-TBF-01	FGS Terminal Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707776
11.11.25	N-6730-ESV-533	EDC ESV Valve line at Jetty# 2	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418838
11.11.25	N-6730-HV-5731	EDC Double Ball Valve Out Site L-6731	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418536
11.11.25	N-6730-HV-5732	EDC Double Ball Valve In Site L-6731	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418712
11.11.25	N-6730-PSH-H-53	EDC Pressure Sw. High at L-6731	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600418533
11.11.25	N-6730-ROV-533	EDC Shutdown Valve at L-6731	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418535
11.11.25	N-6740-ESV-534	VCM ESV Valve Liquid Line Jetty#2	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418711
11.11.25	N-6740-HV-5741	VCM Double Ball V Liq Out Site L-6741	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418839
11.11.25	N-6740-HV-5742	VCM Double Ball V Liq In Site L-6741	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418537
11.11.25	N-6740-PISH-534	VCM Liq. Press. Bet ROV-5341 to ESV-5342	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600418534
11.11.25	N-6740-ROV-534	VCM Liq. Shutdown Valve at L-6741	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600417236
11.11.25	N-6740-ROV-534	VCM Vap. Shutdown Valve at L-6742	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600417237
11.11.25	N-6751-PISH-544	PRESSURE SWITCH HIGH S/D MEG LINE JETTY	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600418591
11.11.25	N-6751-RCV-574	SHUT DOWN VALVE MEG LINE JETTY 2	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418837
11.11.25	N-68-CP-01	FGS Control Panel - Jetty1	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301707548
11.11.25	N-68-DCS-01	DCS System Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301707371
11.11.25	N-68-FGS-01	FGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707667
11.11.25	N-68-MRD-01	DCS Marshalling Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301707668
11.11.25	N-68-MRE-01	SGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707777
11.11.25	N-68-MRF-01	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707372
11.11.25	N-68-MRF-02	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707697
11.11.25	N-68-SGS-01	SGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707778
11.11.25	N-68-TBD-01	DCS Terminal Block Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301707549
11.11.25	N-68-TBE-01	SGS Terminal Block Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707373
11.11.25	N-68-TBF-01	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707698
11.11.25	N-68-TBF-02	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707779
11.11.25	N-6800-BT-004A	P-6871A. CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600419040
11.11.25	N-6800-BT-004A	P-6871A. CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600418457
11.11.25	N-6800-BT-004R	P-6871R. CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600419041
11.11.25	N-6800-BT-004R	P-6871R. CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600418454
11.11.25	N-6800-BT-005	Battery for G-6871 Jetty1	Battery	S	3M-Battery Inspection	U14	600418453
11.11.25	N-6800-ROV-437	C4 RECYCLE FROM T-6966 TO L-6811	ON-OFF VALVES	S	4Y-SIF Proof Test & Inspection	U13	600417234
11.11.25	N-6810-HV-405	INNER BALLVAL LOADING ARM TIP	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418836
11.11.25	N-6810-VB-601	OUTTER BALL VALVE FOR ERC SOLE	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600418532
11.11.25	N-6883-GD-001	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301707595
11.11.25	N-6883-GD-002	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301706189
11.11.25	N-69-CP-01	FGS Control Panel - BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301707550
11.11.25	N-69-DCS-02	DCS System Cabinet - Compressor BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301706426
11.11.25	N-69-DCS-BTF-0	ABB DCS PCU01 BTF-D-01 CABINET	DCS Module In/Out	S	1Y Inspection	R55	600421989
11.11.25	N-69-DCS-BTF-0	ABB DCS PCU02/32 BTF-D-02 CABINET	DCS Module In/Out	S	1Y Inspection	R55	600421990
11.11.25	N-69-DCS-BTF-0	ABB DCS PCU03/04 BTF-D-03 CABINET	DCS Module In/Out	S	1Y Inspection	R55	600421993
11.11.25	N-69-DCS/SGS-0	DCS / SGS System Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301707374
11.11.25	N-69-ESD-01	T-6983 BD Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301707976
11.11.25	N-69-ESD-02	T-6981&6982 B1 Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301707264
11.11.25	N-69-FGS-01	FGS System Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707375
11.11.25	N-69-LCP-01	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707700
11.11.25	N-69-LCP-02	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707379
11.11.25	N-69-MRD-01	DCS Marshalling Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301707551
11.11.25	N-69-MRD-02	DCS Marshalling Cabinet - MeOH BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301707376
11.11.25	N-69-MRE-01	SGS Marshalling Cabinet - BTF	ESD Cabinet/System	C	1M Cabinet Visual Inspection	R55	301707826
11.11.25	N-69-MRE-02	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707377
11.11.25	N-69-MRE-03	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707552
11.11.25	N-69-MRE-04	SGS Marshalling Cabinet - MeOH/ORP BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707827
11.11.25	N-69-MRE-05	SGS Marshalling Cabinet - EGF BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301708264
11.11.25	N-69-MRF-01	FGS Marshalling Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707828
11.11.25	N-69-MRF-02	FGS Marshalling Cabinet - Sub 6914 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707378
11.11.25	N-69-MRF-03	FGS Marshalling Cabinet Sub 6901 BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301708344
11.11.25	N-69-NW-03	FGS Network Cabinet - BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301706315
11.11.25	N-69-SGS-02	SGS System Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707577
11.11.25	N-69-TBF-01	FGS Terminal Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707699
11.11.25	N-69-TBF-02	FGS Terminal Cabinet - Sub 6903 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301707654
11.11.25	N-6900-AT-003	PORTABLE GAS DETECTOR JETTY #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301706544
11.11.25	N-6900-AT-004	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301706453
11.11.25	N-6900-AT-005	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301706511
11.11.25	N-6904-BT-001-1	G-6904 CRANK 1 BATTERY	Battery	S	3M-Battery Inspection	U14	600418057
11.11.25	N-6904-BT-001-2	G-6904 CRANK 2 BATTERY	Battery	S	3M-Battery Inspection	U14	600420612
11.11.25	N-6914-DCP-001	110 VDC Distribution panel	Power/Control/relays	S	6M Thermo scan	U14	600432213
11.11.25	N-6921-AT-001	DEW POINT DRY OUTPUT	MISCELLANEOUS OF ANA	B	1M-CHECK AND CALIBRATE	R56	301715525
11.11.25	N-6921-LCP-01	B-6921 Local Panel Cabinet - BTF	Power/Control/relays	S	1Y Inspection	R55	600421991
11.11.25	N-6921-MRE-01	ESD Marshalling Cabinet - BTF Air Comp	Field Control Statio	S	1Y Inspection	R55	600421992
11.11.25	N-6925-BT-004B	P-6925B. CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600418947
11.11.25	N-6925-BT-004B	P-6925B. CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600419031
11.11.25	N-6925-BT-004R	P-6925R. CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600418318
11.11.25	N-6925-BT-004R	P-6925R. CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600419047
11.11.25	N-6925-BT-006-1	BATTERY FOR PD-6925-05 (SWRO)	Battery	S	3M-Battery Inspection	U14	600420613
11.11.25	N-6925-BT-006-2	2nd set batteries for PD-6925-05	Battery	S	3M-Battery Inspection	U14	600420600
11.11.25	N-6925-BT-007A	P-6925-07A CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600419032
11.11.25	N-6925-BT-007A	P-6925-07A CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600418455
11.11.25	N-6925-BT-007B	P-6925-07B CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600418456
11.11.25	N-6925-BT-007B	P-6925-07B CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600419038
11.11.25	N-6940-LSL-008	LEV.ETH.PRE-FLASH D.V-6940-03	Input-Level	S	4Y-SIF Proof Test & Inspection	U13	600418092
11.11.25	N-6940-LV-007	LEV.ETH.PRE-FLASH D.V-6940-03	Valve-Globe	S	4Y-SIF Proof Test & Inspection	U13	600418542
11.11.25	N-6940-XV-005	N2 TO VAKCUM BREAK. PSV-005A/B	Valve-Butterfly	S	4Y-SIF Proof Test & Inspection	U13	600417242
11.11.25	N-6945-LT-001	LEVEL PROPYLENE TANK T-6945A	Input-Level	S	4Y-SIF Proof Test & Inspection	R57	600418089
11.11.25	N-6945-LT-003	LEVEL PROPYLENE TANK T-6945B	Input-Level	S	4Y-SIF Proof Test & Inspection	R57	600417238
11.11.25	N-6945-PDSH-00	PRESS.DIFF.P-6945B	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600418091
11.11.25	N-6945-PSH-019	Dish.Press.Hi Propylene Pump P-6945A	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600418090
11.11.25	N-6945-PSH-025	Dish.Press.Hi Propylene Pump P-6945R	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600417327

Planned date	Equipment	Description	EQ Object type	BC Ind	Maint Item text	Planner group	Order
11.11.25	N-6945-PSL-016	Suct.Press.Low Propylene Pump P-6945A	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600417239
11.11.25	N-6945-PSL-017	Suct.Press.Low Propylene Pump P-6945B	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600417240
11.11.25	N-6945-PSL-022	Suct.Press.Low Propylene Pump P-6945R	Input-Pressure	S	4Y-SIF Proof Test & Inspection	U13	600418539
11.11.25	N-6945-PSV-015	PSV. FOR P-6945B SUCTION.	PSV/ConventionBellow	S	3Y-SAFETY VALVE INSPECTION.	U11	600418916
11.11.25	N-6945-TT-010	DISC.TEMP.P-6945B	Input-Temperature	S	4Y-SIF Proof Test & Inspection	U13	600418714
11.11.25	N-6966-ESV-534F	T-6966A C4R TANK TO JETTY1&2	ON-OFF VALVES	S	4Y-SIF Proof Test & Inspection	U13	600417328
11.11.25	N-6966-FIT-001	C4R TRANSFER TO C4R METERING STATION	DIFFERENTIAL PRESSUR	S	4Y-SIF Proof Test & Inspection	U13	600418710
11.11.25	N-6966-XV-001	C4 RECYCLE TO T-6966A C4R TANK	ON-OFF VALVES	S	4Y-SIF Proof Test & Inspection	U13	600418531
11.11.25	N-6966-XV-002	T-6966A C4R TANK TO C4R TRANSFER PUMP	ON-OFF VALVES	S	4Y-SIF Proof Test & Inspection	U13	600418709
11.11.25	N-6980-FOT-110	FLOW TRANSMITTER FEED VAPOUR RETURN	Flow Transmitter	C	2Y-CALIBRATION	U13	301708258
11.11.25	N-6980-PSHL-111	PRESSURE SWITCH OUTLET P-6980C	PRESSURE SWITCHES	S	2Y-CALIBRATION	U13	301708256
11.11.25	N-6980-PSHL-111	PRESSURE SWITCH OUTLET P-6980C	PRESSURE SWITCHES	S	2Y-CALIBRATION	U13	301708259
11.11.25	N-6980-SV-1101	CONTROL VALVE TANK INLET	CONTROL VALVES	B	2Y-ACTION TEST & INSPECTION	U13	600420478
11.11.25	N-6980-SV-1104	CONTROL VALVE WATER SPRAY	CONTROL VALVES	B	2Y-ACTION TEST & INSPECTION	U13	600420480
11.11.25	N-6980-XSV-110	SOLENOID VALVE	SOLENOID VALVE	A	2Y Visual Inspection & Action test	U13	600420481
11.11.25	N-6980-XV-1102	CONTROL VALVE TANK OUTLET	CONTROL VALVES	B	2Y Visual Inspection & Action test	U13	600420479
11.11.25	N-6982-GD-001	Gas Detector	GAS DETECTOR (H2)	C	3M-GAS DETECTOR CALIBRATION	R56	301706169
11.11.25	N-6982-GD-002	Gas Detector	GAS DETECTOR (H2)	C	3M-GAS DETECTOR CALIBRATION	R56	301706170
11.11.25	N-6982-GD-003	Gas Detector	GAS DETECTOR (H2)	C	PM FOR N-6982-GD-003 (3M)	R56	301706171
11.11.25	N-6982-PS-004	Pressure Switch	PRESSURE SWITCHES	S	1Y-REMOVE TRANSMITTER TO CHECK I	U13	301706181
11.11.25	N-6982-PS-005	Pressure Switch	PRESSURE SWITCHES	S	4Y-SIF Proof Test & Inspection	U13	600417233
11.11.25	N-6982-PS-005	Pressure Switch	PRESSURE SWITCHES	S	4Y-SIF Proof Test & Inspection	U13	600418835
11.11.25	N-6982-PS-005	Pressure Switch	PRESSURE SWITCHES	S	1Y-REMOVE TRANSMITTER TO CHECK I	U13	301706274
11.11.25	N-6982-TT-004	Temp. Transmitter	Temp Transmitter	S	4Y-SIF Proof Test & Inspection	U13	600417205
11.11.25	N-6982-TT-004	Temp. Transmitter	Temp Transmitter	S	1Y-REMOVE TRANSMITTER TO CHECK I	U13	301706182
11.11.25	N-6982-TT-005	Temp. Transmitter	Temp Transmitter	S	1Y-REMOVE TRANSMITTER TO CHECK I	U13	301706180
11.11.25	N-6982-TT-005	Temp. Transmitter	Temp Transmitter	S	4Y-SIF Proof Test & Inspection	U13	600418830
11.11.25	N-6983-ARC-001	ARC VALVE FOR BD PUMP P-6983-02A	ARC Valve/CheckValve	B	5Y- OVERHAUL ARC VALVE	U11	301708260
11.11.25	N-6983-ARC-002	ARC VALVE FOR BD PUMP P-6983-02R	ARC Valve/CheckValve	B	5Y- OVERHAUL ARC VALVE	U11	301708261
11.11.25	N-6983-ARC-003	ARC VALVE FOR BD PUMP P-6983-02B	ARC Valve/CheckValve	B	5Y- OVERHAUL ARC VALVE	U11	301708262
11.11.25	N-6983-GD-003	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301706129
11.11.25	N-6983-GD-004	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301706439
11.11.25	N-6983-GD-005	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301706172
11.11.25	N-6983-GD-006	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301706130
11.11.25	N-6983-GD-007	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301706248
11.11.25	N-6983-GD-008	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301707284
11.11.25	N-6983-GD-009	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301706249
11.11.25	N-6983-LCP-01	F-6983 Local Panel	ESD Cabinet/System	S	1Y Inspection	R55	600421995
11.11.25	N-B-6940-01	ETHYLENE UNLOADING COMPRESSOR	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301706352
11.11.25	N-B-6940-11	ETHYLENE BOIL OFF COM.	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301707497
11.11.25	N-BLDG-6901	CONTROL BUILDING [BTF AREA]	Civil/Fac-Building	C	5Y-CAI for N-BLDG-6901	U21	301708263
11.11.25	N-BM-6940-11	ETHYLENE BOIL OFF COMP. MOTOR	Low voltage motor	A	RCM-3M-LUBRICATE GREASED BEARIN	U14	301707266
11.11.25	N-BM-6940-111	FREON BOIL OFF COMP. MOTOR	Low voltage motor	A	RCM-3M-LUBRICATE GREASED BEARIN	U14	301707025
11.11.25	N-BTF-EP-001	Common Tag for BTF Grounding	Earthing system	B	1Y-EARTHING SYSTEM INSPECTION	U14	600420484
11.11.25	N-BTF-LN-001	Common Tag for BTF Lightning	Lightning protection	B	1Y-LIGHTNING PROTECTION INSPECTI	U14	600420483
11.11.25	N-CAR-JTY-1A	TRAM CAR NO.1A ON PLAT JETTY-1	General Purpose	A	6M-INSPECTION TRAM CAR	U11	301707322
11.11.25	N-CAR-JTY-1B	TRAM CAR NO.1B ON PLAT JETTY-1	General Purpose	A	6M-INSPECTION TRAM CAR	U11	301666016
11.11.25	N-CAR-JTY-2A	TRAM CAR NO.2A ON PLAT JETTY-1	General Purpose	A	6M-INSPECTION TRAM CAR	U11	301706286
11.11.25	N-CAR-JTY-2B	TRAM CAR NO.2B ON PLAT JETTY-1	General Purpose	A	6M-INSPECTION TRAM CAR	U11	301707282
11.11.25	N-JB-GC7	DUMMY TAG FOR JUNCTION BOX GC7	Junction box	C	1Y-CHECK WATER INGRESS AT JUNCTI	U13	600418706
11.11.25	N-K-6949	BATCHING CONTROL PANEL	Local control switch	C	1Y- CALIBRATION & INSPECTION	U13	301708231
11.11.25	N-NG360-BC	100 VDC CHARGER SYSTEM (TPC)	Battery charger	S	3M-INSPECTION DC CHARGER SYSTEM	U14	301706430
11.11.25	N-NG360-BT	battery for 110 VDC CHARGER (TPC)	Battery	S	3M Inspection	U14	600432171
11.11.25	N-NG370-BT	battery for 220V AC. UPS-SYSTEM (TPC)	Battery	S	3M Inspection	U14	600432173
11.11.25	N-NG370-UP	220V AC. UPS-SYSTEM (TPC)	UPS	S	3M-INSPECTION 220V UPS SYSTEM	U14	301707683
11.11.25	N-O-FMA801A	BREATHER FLAME ARRESTOR EDC TANK 801A FLAME ARRESTOR	Filters&Strainer	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301706197
11.11.25	N-O-FMA801A	BREATHER FLAME ARRESTOR EDC TANK 801A FLAME ARRESTOR	Filters&Strainer	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301706229
11.11.25	N-O-FMA801C	BREATHER FLAME ARRESTOR EDC TANK 801C FLAME ARRESTOR	Filters&Strainer	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301707176
11.11.25	N-O-FMA801C	BREATHER FLAME ARRESTOR EDC TANK 801C FLAME ARRESTOR	Filters&Strainer	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301707495
11.11.25	N-O-FMA801D	BREATHER FLAME ARRESTOR EDC TANK 801D FLAME ARRESTOR	Filters&Strainer	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301706230
11.11.25	N-O-FMA801D	BREATHER FLAME ARRESTOR EDC TANK 801D FLAME ARRESTOR	Filters&Strainer	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301706247
11.11.25	N-O-FMA801E	BREATHER FLAME ARRESTOR EDC TANK 801E FLAME ARRESTOR	Filters&Strainer	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301706246
11.11.25	N-O-FMA801E	BREATHER FLAME ARRESTOR EDC TANK 801E FLAME ARRESTOR	Filters&Strainer	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301707197
11.11.25	N-O-FMA801F	BREATHER FLAME ARRESTOR EDC TANK 801F FLAME ARRESTOR	Filters&Strainer	A	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301706198
11.11.25	N-O-FMA801F	BREATHER FLAME ARRESTOR EDC TANK 801F FLAME ARRESTOR	Filters&Strainer	A	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301706232
11.11.25	N-O-FMA802	BREATHER FLAME ARRESTOR EDC TANK 802 FLAME ARRESTOR	Filters&Strainer	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301706183
11.11.25	N-O-STR831	STRAINER FOR EDC PUMP O-GA831	Filters&Strainer	B	6M-CLEAN STRAINER	U11	301708380
11.11.25	N-O-STR832	STRAINER FOR EDC PUMP O-GA832	Filters&Strainer	B	6M-CLEAN STRAINER	U11	301708365
11.11.25	N-P-6872	FIRE WATER PUMP	Centrifugal-Non API	S	3M- INSPECTION, 4Hr	U11	301707787
11.11.25	N-P-6925-01A	FIRE FIGHTING WATER P. (MOTOR)	Centrifugal-Non API	S	3M- INSPECTION, 4Hr	U11	301707788
11.11.25	N-P-6925-01B	FIRE WATER PUMP DIESEL ENGINE B	Centrifugal-Non API	S	3M- INSPECTION, 4Hr	U11	301707888
11.11.25	N-P-6925-01R	FIRE WATER PUMP DIESEL ENGINE R	Centrifugal-Non API	S	3M- INSPECTION, 4Hr	U11	301707835
11.11.25	N-P-6925-07A	FIRE WATER PUMP A	Centrifugal-Non API	S	3M-INSPECTION	U11	301706120
11.11.25	N-P-6925-07B	FIRE WATER PUMP B	Centrifugal-Non API	S	3M-INSPECTION	U11	301706121
11.11.25	N-P-6925-08	JOCKEY WATER PUMP	Centrifugal-Non API	S	1Y-CLEAN STRAINER AND INSPECTION	U11	301708239
11.11.25	N-P-6981R	BUTENE-1/LPG TRANSFER PUMP	Centrifugal-API	B	RCM-(6M) LUBRICANT REPLACEMENT	U11	301707503
11.11.25	N-P-6983-01A	BD CIRCULATION PUMP	Canned Pump	B	RCM-(1Y) INSPECTION & CLEAN STRAI	U11	301706697
11.11.25	N-P-6983-01B	BD CIRCULATION PUMP	Canned Pump	B	RCM-(1Y) INSPECTION & CLEAN STRAI	U11	301706845
11.11.25	N-P-6983-01R	BD CIRCULATION PUMP	Canned Pump	B	RCM-(1Y) INSPECTION & CLEAN STRAI	U11	301706214
11.11.25	N-P-6983-02A	BD TRANSFER PUMP	Canned Pump	B	RCM-(1Y) INSPECTION & CLEAN STRAI	U11	301707447
11.11.25	N-P-6983-02B	BD TRANSFER PUMP	Canned Pump	B	RCM-(1Y) INSPECTION & CLEAN STRAI	U11	301706212
11.11.25	N-P-6983-02R	BD TRANSFER PUMP	Canned Pump	B	RCM-(1Y) INSPECTION & CLEAN STRAI	U11	301706696
11.11.25	N-P-6983-03A	BD TRUCK PUMP	Canned Pump	B	RCM-(1Y) INSPECTION & CLEAN STRAI	U11	301706369
11.11.25	N-P-6983-03R	BD TRUCK PUMP	Canned Pump	B	RCM-(1Y) INSPECTION & CLEAN STRAI	U11	301706440
11.11.25	N-PERC-51	VCM-PERC L-6741	ON-OFF VALVES	S	4Y-SIF Proof Test & Inspection	U13	600418713
11.11.25	N-PERC-52	EDC PERC L-6731	ON-OFF VALVES	S	4Y-SIF Proof Test & Inspection	U13	600418538
11.11.25	N-PM-6925-08	MOTOR OF JOCKEY WATER PUMP	Low voltage motor	S	1Y-MOTOR INSPECTION	U14	600420474
11.11.25	N-6751-ESV-575F	ESV VALVE MEG LINE JETTY 2	Valve-Ball	S	4Y-SIF Proof Test & Inspection	U13	600420475
11.11.25	N-6945-XF-044A	GAS DETECTOR	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION 1 Hr	R56	301705582
11.11.25	N-6945-XF-044B	GAS DETECTOR	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION 1 Hr	R56	301707596
11.11.25	N-L-6945A	Truck Loading Arm Truck Load C3 - LPG/BV	Truck Loading Arms	A	6M-INSPECTION 4 Hr	U11	301705577
11.11.25	N-L-6945B	Truck Loading Arm Truck Load C3 - LPG/BV	Truck Loading Arms	A	6M-INSPECTION 4 Hr	U11	301705578
11.11.25	N-T-6946B	PROPYLENE SPHERICAL STORAGE TANK (TPP)	Spherical tanks	A	5Y-LAW INSPECTION & CALIBRATION	R57	301707263
11.11.25	N-6901A-AT-001	CCR HVAC gas detectors (VCM)	NOX ANALYZERS	S	3M- Test and Calibration	R56	301706501
11.11.25	N-6901A-AT-002	CCR HVAC gas detectors (BD)	NOX ANALYZERS	S	3M- Test and Calibration	R56	301706692
11.11.25	N-6901A-AT-003	CCR HVAC gas detectors (EDC)	NOX ANALYZERS	S	3M- Test and Calibration	R56	301706694
11.11.25	N-6923-TR-001	IGNITION TRANSFORMER FOR FLARE	Dry type	S	1M-OFF POWER SUPPLY TO FLARE	U13	301705588
11.11.25	N-6983-AT-002A	BD GC Analyzer Point #1 Tank B	NOX ANALYZERS	S	1M- Check and Calibration	R56	301706131
11.11.25	N-6983-AT-002B	BD GC Analyzer Point #2 Tank A	NOX ANALYZERS	S	1M- Check and Calibration	R56	301706693
11.11.25	N-6983-AT-002C	BD GC Analyzer Point #3 Cooler	NOX ANALYZERS	S	1M- Check and Calibration	R56	301706593

Planned date	Equipment	Description	EQ Object type	EC Ind	Main Item text	Planner group	Order
11.01.25	N-6983-AT-002D	BD GC Analyzer Point #4 Pig Receiver	NOX ANALYZERS	S	1M- Check and Calibration	R56	301706132
11.01.25	N-6983-AT-002E	BD GC Analyzer Point #5 EGF	NOX ANALYZERS	S	1M- Check and Calibration	R56	301707496
11.01.25	N-6983-AT-002F	BD GC Analyzer Point #6 Truck loading	NOX ANALYZERS	S	1M- Check and Calibration	R56	301707078
11.01.25	N-6983-AT-110	EGF BTU analyzer	Input-Analyser	A	1M Clean and validation test	R56	301707286
11.01.25	N-FA-CP-6901	Fire alarm Control Panel CCR System	GAS DETECTION SYSTEM	S	6M- Check and function test	R56	301706280
11.01.25	N-FA-CP-6902	Intergen Control Panel CCR System	#N/A	S	6M-Check and function test	R56	301706695
11.01.25	N-L-6883	Marine Loading Arm (BD)	Truck Loading Arms	S	1Y-REPLACE PACKING OF SWIVEL JOIN	U11	301706435
11.01.25	N-L-6883	Marine Loading Arm (BD)	Truck Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301706364
11.01.25	N-L-6884	Marine Loading Arm (Vapour return)	Truck Loading Arms	S	1Y-REPLACE PACKING OF SWIVEL JOIN	U11	301707448
11.01.25	N-L-6884	Marine Loading Arm (Vapour return)	Truck Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301706370
11.01.25	N-P-6983-04A	CHILLED WATER PUMP	Centrifugal-Non API	B	6M-REPLACE LUBE OIL PUMP	U11	301707285
11.01.25	N-P-6983-04A	CHILLED WATER PUMP	Centrifugal-Non API	B	RCM-(6M) INSPECTION & CHAGE LUBR	U11	301706368
11.01.25	N-P-6983-04R	CHILLED WATER PUMP	Centrifugal-Non API	B	6M-REPLACE LUBE OIL PUMP	U11	301706844
11.01.25	N-P-6983-04R	CHILLED WATER PUMP	Centrifugal-Non API	B	RCM-(6M) INSPECTION & CHANGE LUB	U11	301706126
11.01.25	N-P-6983-06A	TBC INJECTION PUMP	Recip-Diaphragm	C	6M-REPLACE LUBE OIL PUMP	U11	301706211
11.01.25	N-P-6983-06R	TBC INJECTION PUMP	Recip-Diaphragm	C	6M-REPLACE LUBE OIL PUMP	U11	301706125
11.01.25	N-X-6883	Pig Launcher	Vessel-Pig trap	B	5Y-EXTERNAL INSPECTION	U11	301706434
11.01.25	N-X-6884	Pig Receiver	Vessel-Pig trap	B	5Y-EXTERNAL INSPECTION	U11	301706367
11.01.25	N-6870-PSV-350	DISCHARGE LINE OF P-6871A	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION. 16Hr	U11	301707192
11.01.25	N-6925-PSV-029	SAFETY VALVE DISCHARGE PUMP P-6925-05	PSV/Conventional	S	1Y-INSPECTION OUTPUT PRESSURE.	U11	301707522
11.01.25	N-6982-LT-001	Level Transmitter	Input-Level	S	3M-INSPECTION LEVEL (ENERGY)	R57	301706119
11.01.25	N-BD-6701	RUBBER FENDER NO.1 AT J2(BD51)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301715654
11.01.25	N-BD-6702	RUBBER FENDER NO.2 AT J2(BD52)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301715655
11.01.25	N-BD-6703	RUBBER FENDER NO.3 AT J2(BD53)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301715656
11.01.25	N-BD-6704	RUBBER FENDER NO.4 AT J2(BD54)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301715657
11.01.25	N-BD-6705	RUBBER FENDER NO.5 AT J2(BD55)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301715658
11.01.25	N-BD-6801	RUBBER FENDER NO. 1	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301715677
11.01.25	N-BD-6802	RUBBER FENDER NO. 2	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301715678
11.01.25	N-BD-6803	RUBBER FENDER NO. 3	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301715679
11.01.25	N-6925-LSL-013	LEVEL SWITCH LOW V-6925-03A	LEVEL SWITCH	S	RCM-INSTRUMENT LOOP FUNCTIONAL	U13	301714403
11.01.25	N-6925-XV-039	MOV FOR FIRE PUMP	Motor-Operate-Valve	S	RCM-CONTROL VALVE FUNCTIONAL TE	U13	600422831
11.01.25	N-6770-DH-001	Gas Detector at N2 Station1 Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301714438
11.01.25	N-6770-DH-002	Gas Detector at L-6741 Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301714495
11.01.25	N-6770-DH-003	Gas Detector at Intercom Box Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715389
11.01.25	N-6770-DH-004	Gas Detector at Foam Station Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715489
11.01.25	N-6770-DH-005	Gas Detector at EDC Line Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715617
11.01.25	N-6770-DH-006	Gas Detector at Safety Shower Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301713953
11.01.25	N-6770-DH-007	Gas Detector at Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715434
11.01.25	N-6770-DH-008	Gas Detector at Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301714440
11.01.25	N-B-6921-02	BLOWER FOR INSTRUMENT AIR COM	Centrifugal	B	RCM-(3M) CLEANING	U11	301643868
11.01.25	N-PM-6925-06	MOTOR FOR DIESEL OIL PUMP	Low voltage motor	S	6M- INSPECTION.	U11	301713948
11.01.25	N-B-6921-01A	INSTRUMENT AIR COMPRESSOR A	Reciprocating	B	Overhaul 5,000 hrs	U14	301715881
11.01.25	N-GD-6871	V-12 CYLINDER DIESEL	Engine driven	S	2M- INSPECTION.	U11	301715247
11.01.25	N-EM-6940-101B	FRECION PROCESS COOLER FAN MOTOR	Low voltage motor	A	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301714342
11.01.25	N-O-GA831	EDC TRANSFER PUMP FOR VOC UNIT	Centrifugal-API	B	2M-CLEAN STRAINER PUMP	U11	301706943
11.01.25	N-OM-6761	J2 MOTOR FOR L/A HYDRAU.UNIT	Low voltage motor	A	6M- INSPECTION.	U14	301715139
11.01.25	N-OM-6862A	HYDRAULIC UNIT (GANGWAY TOWER)	Low voltage motor	S	6M- INSPECTION.	U14	301715297
11.01.25	N-OM-6862B	HOLSTING MOTOR (GANGWAY TOWER)	Low voltage motor	S	6M- INSPECTION.	U14	301715636
11.01.25	N-OM-6862C	SLEWING MOTOR (GANGWAY TOWER)	Low voltage motor	S	6M- INSPECTION.	U14	301715140
11.01.25	N-B-6921-01A	INSTRUMENT AIR COMPRESSOR A	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301715168
11.01.25	N-B-6921-01B	INSTRUMENT AIR COMPRESSOR B	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301715588
11.01.25	N-B-6921-01C	INSTRUMENT AIR COMPRESSOR C	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301715169
11.01.25	N-6940-FD-201	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715882
11.01.25	N-6940-FD-202	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715870
11.01.25	N-6940-FD-203	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715883
11.01.25	N-6940-FD-204	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715884
11.01.25	N-6940-FD-205	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715885
11.01.25	N-6940-FD-206	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715886
11.01.25	N-6940-FD-207	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715871
11.01.25	N-6940-FD-208	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715887
11.01.25	N-6940-FD-209	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715888
11.01.25	N-6940-FD-210	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715889
11.01.25	N-6949-XE-901	P-6949-02A FLAME DETECTOR	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715901
11.01.25	N-6949-XE-902	P-6949-02B FLAME DETECTOR	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715878
11.01.25	N-6949-XE-903	P-6949A FLAME DETECTOR	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715902
11.01.25	N-6966-FD-001	Flame detector at T-6966/A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715875
11.01.25	N-6966-FD-002	Flame detector at T-6966/A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715898
11.01.25	N-6966-FD-003	Flame detector at T-6966/A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715876
11.01.25	N-6966-FD-004	Flame detector at T-6966/B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715899
11.01.25	N-6966-FD-005	Flame detector at T-6966/B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715900
11.01.25	N-6966-FD-006	Flame detector at T-6966/B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715877
11.01.25	N-6981-FD-111	Flame detector at T-6981, P-6981A/B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715893
11.01.25	N-6981-FD-211	Flame detector at T-6981	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715894
11.01.25	N-6981-FD-311	Flame detector at T-6981	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715873
11.01.25	N-6982-FD-121	Flame detector at T-6982	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715895
11.01.25	N-6982-FD-221	Flame detector at T-6982	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715874
11.01.25	N-6982-FD-321	Flame detector at T-6982	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715896
11.01.25	N-6982-FD-421	Flame detector at T-6982	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715897
11.01.25	N-6983-FD-301	Flame detector at T-6983/01A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715890
11.01.25	N-6983-FD-302	Flame detector at T-6983/01A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715872
11.01.25	N-6983-FD-401	Flame detector at T-6983/01B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715891
11.01.25	N-6983-FD-402	Flame detector at T-6983/01B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301715892
11.01.25	N-ZM-6702	HYDRAULIC CRANE MOTOR	Low voltage motor	S	6M-INSPECTION MOTOR	U14	301715279
11.01.25	N-P-5301A	TRANSFER ETHYLENE PUMP	Centrifugal-API	B	RCM-(6M) LUBRICANT REPLACEMENT	U11	301713925
11.01.25	N-P-5301R	TRANSFER ETHYLENE PUMP	Centrifugal-API	B	RCM-(6M) LUBRICANT REPLACEMENT	U11	301714637
11.01.25	N-P-5302A	METHANOL CIRCULATION PUMP	Centrifugal-API	B	RCM-(6M) LUBRICANT REPLACEMENT	U11	301715408
11.01.25	N-P-5302R	METHANOL CIRCULATION PUMP	Centrifugal-API	B	RCM-(6M) LUBRICANT REPLACEMENT	U11	301713927
11.01.25	N-6810-PSV-412	6800-PB-104-10-300B01 (JETTY)	PSV/Conventional	S	18M-SAFETY VALVE INSPECTION.	U11	600425211
11.01.25	N-6925-AT-001	O2 DETECTOR	OXYGEN ANALYZERS	S	3M- INSPECTION.	R56	301715632
11.01.25	N-6981-PS-030	PRESS.SWITCH DVP-6981A/B BTF	Input-Pressure	S	1Y-REMOVE PG TO CALIBRATE AT INT	U13	301715039
11.01.25	N-3569-PSV-002	PSV AT 3569-XV-002 (PTT ASSET)	PSV/Conventional	S	2Y-PSV CALIBRATION	U11	600426153
11.01.25	N-6925-LSL-007	LEVEL W. BUFFER TANK LOW	Input-Level	S	6M- TRIP TESTING 3Hr	U13	600421997
11.01.25	N-BM-6925-01	MOTOR FOR BLOWER (SWRO)	ProcessFac-Storage	S	6M- INSPECTION.	U14	301715245
11.01.25	N-6925-DH-001	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715112
11.01.25	N-6925-DH-002	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715354
11.01.25	N-6925-DH-003	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301713958
11.01.25	N-6925-DH-004	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715057
11.01.25	N-6925-DH-005	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301722533
11.01.25	N-6925-DH-006	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715394
11.01.25	N-6925-DH-007	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715355

Planned date	Equipment	Description	EQ Object type	3C ind	MaintItem text	Planner group	Order
11.01.25	N-6925-DH-008	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301713959
11.01.25	N-6925-DH-009	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715058
11.01.25	N-6925-DH-010	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301722549
11.01.25	N-6925-DH-011	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715395
11.01.25	N-6925-DH-012	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715356
11.01.25	N-6925-DH-013	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301713960
11.01.25	N-6925-DH-014	GAS DETECTOR FOR C-2 S/O UNIT	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715059
11.01.25	N-6925-DH-015	GAS DETECTOR FOR C-2 S/O UNIT	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301722565
11.01.25	N-6925-DH-016	GAS DETECTOR FOR C-2 S/O UNIT	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715396
11.01.25	N-6925-DH-017	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301714551
11.01.25	N-6925-DH-018	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301713961
11.01.25	N-6925-DH-019	GAS DETECTOR APC	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715060
11.01.25	N-6925-DH-020	GAS DETECTOR APC	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715629
11.01.25	N-6925-DH-021	GAS DETECTOR TMC	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION. 9Hr	R56	301715397
11.01.25	N-6925-DH-028	GAS DETECTOR BTF(T-6949)	GAS DETECTOR (H2)	C	3M-pm gas detector(t-6949)	R56	301713962
11.01.25	N-6925-DH-029	GAS DETECTOR BTF(E-6940-03)	GAS DETECTOR (H2)	C	3M pm gas detector (E-6940-03)	R56	301715597
11.01.25	N-6925-DH-030	GAS DETECTOR T-6981	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION	R56	301715374
11.01.25	N-6925-DH-031	GAS DETECTOR T-6981	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION	R56	301715630
11.01.25	N-6981-PS-031	PRESS.SWITCH DV-6981A BTF	Input-Pressure	S	1Y-REMOVE PG TO CALIBRATE AT INT'S	U13	301714878
11.01.25	N-5810-PISH-321	PR Press Sw HI S/D L-6811	Input-Pressure	A	6M- TRIP TESTING 3Hr	U13	600424141
11.01.25	N-6810-TAL-519	LOW TEMPERATURE ALARM AND S/D	Input-Temperature	S	6M calibrate temp.	U13	301713954
11.01.25	N-5820-PISHH-31	Loading Arm Pressure SW.High S/D	Input-Pressure	A	6M- TRIP TESTING	U13	600423707
11.01.25	N-5820-TIT-540	LOADING ARM TEMP. RTD.	Input-Temperature	A	6M- TRIP TESTING 3Hr	U13	600423698
11.01.25	N-5830-PISHH-31	LOADING ARM SHUT DOWN	Input-Pressure	S	6M- TRIP TESTING 3Hr	U13	600424922
11.01.25	N-5840-PISH-366	PRESS. BETWEEN ESV & S/D VALVE	Input-Pressure	S	6M- TRIP TESTING 3Hr	U13	600424277
11.01.25	N-6870-DH-701	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION.	R56	301715439
11.01.25	N-6870-DH-702	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION.	R56	301715460
11.01.25	N-6870-DH-703	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301713955
11.01.25	N-6870-DH-704	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715122
11.01.25	N-6870-DH-705	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715042
11.01.25	N-6870-DH-706	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715440
11.01.25	N-6870-DH-707	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715461
11.01.25	N-6870-DH-708	OZDETECTOR JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301715255
11.01.25	N-PM-01A-5301	LUBRICATING OIL COOLER	Low voltage motor	A	1Y- INSPECTION. 7Hr	U14	301713936
11.01.25	N-PM-01R-5301	LUBRICATING OIL COOLER	Low voltage motor	A	1Y- INSPECTION. 7Hr	U14	301713939
11.01.25	N-P-6982A	BUTENE-1 TRANSFER PUMP	MagneticDrivePumpAPI	B	RCM-(3M) CLEANING	U11	301692436
11.01.25	N-P-6982R	BUTENE-1 TRANSFER PUMP	MagneticDrivePumpAPI	B	RCM-(3M) CLEANING	U11	301692437
11.01.25	N-3569-PSV-001	PSV AT 3569-XV-001 (PTT ASSET)	PSV/Conventional	S	2Y-PSV CALIBRATION	U11	600426154
11.01.25	N-3569-PSV-003	PSV AT 3569-HV-003 (PTT ASSET)	PSV/Conventional	S	2Y-PSV CALIBRATION	U11	600426152
11.01.25	N-67-CP-01	FGS Control Panel - Jetty2	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301715578
11.01.25	N-67-DCS-01	DCS System Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301715404
11.01.25	N-67-FGS-01	FGS System Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301714463
11.01.25	N-67-MRF-01	FGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715280
11.01.25	N-67-SGS-01	SGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715436
11.01.25	N-67-TBD-01	DCS Terminal Block Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301714464
11.01.25	N-67-TBF-01	FGS Terminal Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715521
11.01.25	N-68-CP-01	FGS Control Panel - Jetty1	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301715425
11.01.25	N-68-DCS-01	DCS System Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301715281
11.01.25	N-68-FGS-01	FGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715455
11.01.25	N-68-MRD-01	DCS Marshalling Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301715456
11.01.25	N-68-MRF-01	SGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715522
11.01.25	N-68-MRF-01	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715282
11.01.25	N-68-MRF-02	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715468
11.01.25	N-68-SGS-01	SGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715523
11.01.25	N-68-TBD-01	DCS Terminal Block Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301715426
11.01.25	N-68-TBE-01	SGS Terminal Block Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715283
11.01.25	N-68-TBF-01	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715469
11.01.25	N-68-TBF-02	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715524
11.01.25	N-6800-TR-001	DISTRIBUTION TRANSFORMER.	Dry type	A	3M-TRANSFORMER GENERAL INSPECTI	U14	301736131
11.01.25	N-69-CP-01	FGS Control Panel - BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301715427
11.01.25	N-69-DCS-02	DCS System Cabinet - Compressor BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301714465
11.01.25	N-69-DCS/SGS-0	DCS / SGS System Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301715284
11.01.25	N-69-ESD-01	T-6983 BD Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301715621
11.01.25	N-69-ESD-02	T-6981&6982 B1 Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301715176
11.01.25	N-69-FGS-01	FGS System Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715285
11.01.25	N-69-LCP-01	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715471
11.01.25	N-69-LCP-02	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715289
11.01.25	N-69-MRD-01	DCS Marshalling Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301715428
11.01.25	N-69-MRD-02	DCS Marshalling Cabinet - MeOH BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301715286
11.01.25	N-69-MRE-01	SGS Marshalling Cabinet - BTF	ESD Cabinet/System	C	1M Cabinet Visual Inspection	R55	301715579
11.01.25	N-69-MRE-02	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715287
11.01.25	N-69-MRE-03	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715429
11.01.25	N-69-MRE-04	SGS Marshalling Cabinet - MeOH/ORP BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715580
11.01.25	N-69-MRE-05	SGS Marshalling Cabinet - EGF BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301715904
11.01.25	N-69-MRF-01	FGS Marshalling Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715581
11.01.25	N-69-MRF-02	FGS Marshalling Cabinet - Sub 6914 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715288
11.01.25	N-69-MRF-03	FGS Marshalling Cabinet Sub 6901 BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301716024
11.01.25	N-69-NW-03	FGS Network Cabinet - BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301714359
11.01.25	N-69-SGS-02	SGS System Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715437
11.01.25	N-69-TBF-01	FGS Terminal Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715470
11.01.25	N-69-TBF-02	FGS Terminal Cabinet - Sub 6903 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301715452
11.01.25	N-6900-AT-003	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301714608
11.01.25	N-6900-AT-004	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301714520
11.01.25	N-6900-AT-005	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301714579
11.01.25	N-6903-01-TR-00	DISTRIBUTION TRANSFORMER.	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736135
11.01.25	N-6903-01-TR-00	DISTRIBUTION TRANSFORMER.	Oil immersed type	S	1Y-TRANSFORMER OIL TESTER	U14	301736165
11.01.25	N-6903-TR-001	TRANSFORMER 22/6.6 KV 5MVA	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736139
11.01.25	N-6903-TR-002	DISTRIBUTION TRANSFORMER.	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736143
11.01.25	N-6907-TR-001	POWER TRASFORMER 22KV/6.6KV	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736147
11.01.25	N-6907-TR-002	DISTRIBUTION TRANSFORMER. 6.6KV/380V	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736151
11.01.25	N-6914-BT-001	Battery for Charger SUB 6914	Battery	S	3M-Battery Inspection	U14	600432251
11.01.25	N-6914-BT-003	Battery for UPS SUB 6914 bank-2	Battery	S	3M-Battery Inspection	U14	600432209
11.01.25	N-6914-BT-004-1	G-6914 CRANK 1 Battery	Battery	S	3M-Battery Inspection	U14	600432229
11.01.25	N-6914-BT-004-2	G-6914 CRANK 2 Battery	Battery	S	3M-Battery Inspection	U14	600432230
11.01.25	N-6914-TR-001	6.6/0.4 kv Transformer 1250 KVA	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736155
11.01.25	N-6921-AT-001	DEW POINT DRY OUTPUT	MISCELLANEOUS OF ANA	B	1M-CHECK AND CALIBRATE	R56	301715526
11.01.25	N-6945-PSV-015/	PSV FOR P-6945A SUCTION	PSV/ConventionBellow	S	3Y-SAFETY VALVE INSPECTION.	U11	600425488
11.01.25	N-6949-STR-001	STRAINER FOR P-6949A	Filters&Strainer	B	1Y-Clean strainer	U11	301736389
11.01.25	N-6949-STR-002	STRAINER FOR P-6949-02A	Filters&Strainer	B	1Y-Clean strainer	U11	301715044
11.01.25	N-6949-STR-003	STRAINER FOR P-6949-02B	Filters&Strainer	B	1Y-Clean strainer	U11	301715506

Planned date	Equipment	Description	EQ Object type	SC Ind	Main Item text	Planner group	Order
n.w.-25	N-6980-P-6980C	BUTENE-1 PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301714319
n.w.-25	N-6981-LT-001	LEVEL TANKGAUGE T-6981	TANK GAUGES	S	3M-INSPECT LEVEL T-6981 (ENERGY)	R57	301714776
n.w.-25	N-6982-FT-001	Flow Transmitter	PD Flow Meter	S	4Y-SIF Proof Test & Inspection	U13	600424130
n.w.-25	N-6982-FV-001	Flow Control Valve	CONTROL VALVES	S	4Y-SIF Proof Test & Inspection	U13	600422657
n.w.-25	N-6983-BX-121	EGF pilot burner	MISC. OUTPUT DEVICE	S	6M : Pilot Orifice cleaning	U13	301715317
n.w.-25	N-6983-BX-122	EGF pilot burner	MISC. OUTPUT DEVICE	S	6M : Pilot Orifice cleaning	U13	301715416
n.w.-25	N-6983-BX-123	EGF pilot burner	MISC. OUTPUT DEVICE	S	6M : Pilot Orifice cleaning	U13	301715405
n.w.-25	N-6983-BX-124	EGF pilot burner	MISC. OUTPUT DEVICE	S	6M : Pilot Orifice cleaning	U13	301715420
n.w.-25	N-6983-BX-131	EGF pilot burner	MISC. OUTPUT DEVICE	S	6M : Pilot Orifice cleaning	U13	301715421
n.w.-25	N-6983-BX-132	EGF pilot burner	MISC. OUTPUT DEVICE	S	6M : Pilot Orifice cleaning	U13	301715422
n.w.-25	N-6983-FT-110	EGF flow transmitter	Flow Transmitter	A	5Y- Loop test and Calibration	U13	301623179
n.w.-25	N-B-6940-01	ETHYLENE UNLOADING COMPRESSOR	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301714369
n.w.-25	N-B-6940-11	ETHYLENE BOIL OFF COM.	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301715375
n.w.-25	N-B-6983A	Compressor Chilled Water Package	Equipment Pack-Other	B	2M-PM CHILLER PACKAGE COMPRESSO	U14	301714340
n.w.-25	N-B-6983R	Compressor Chilled Water Package	Equipment Pack-Other	B	2M-PM CHILLER PACKAGE COMPRESSO	U14	301715043
n.w.-25	N-BD-6701	RUBBER FENDER NO.1 AT J2(BD51)	CivilFac-Structur	S	5Y-TURN RUBBER FENDER AND REPLAC	U21	301715241
n.w.-25	N-BD-6703	RUBBER FENDER NO.3 AT J2(BD53)	CivilFac-Structur	S	5Y-TURN RUBBER FENDER AND REPLAC	U21	301715271
n.w.-25	N-BD-6704	RUBBER FENDER NO.4 AT J2(BD54)	CivilFac-Structur	S	5Y-TURN RUBBER FENDER AND REPLAC	U21	301715067
n.w.-25	N-BD-6705	RUBBER FENDER NO.5 AT J2(BD55)	CivilFac-Structur	S	5Y-TURN RUBBER FENDER AND REPLAC	U21	301715450
n.w.-25	N-BD-6801	RUBBER FENDER NO. 1	CivilFac-Structur	S	5Y-TURN RUBBER FENDER AND REPLAC	U21	301715308
n.w.-25	N-BD-6802	RUBBER FENDER NO. 2	CivilFac-Structur	S	5Y-TURN RUBBER FENDER AND REPLAC	U21	301715363
n.w.-25	N-BD-6803	RUBBER FENDER NO. 3	CivilFac-Structur	S	5Y-TURN RUBBER FENDER AND REPLAC	U21	301715242
n.w.-25	N-CAR-JTY-3A	TRAM CAR NO.3A ON PLAT JETTY-2	General Purpose	A	6M-INSPECTION TRAM CAR	U11	301715246
n.w.-25	N-CAR-JTY-3B	TRAM CAR NO.3B ON PLAT JETTY-2	General Purpose	A	6M-INSPECTION TRAM CAR	U11	301715467
n.w.-25	N-CCTV-6800	Group of CCTV at U6800(Dummy tag)	FireFighting-Monitor	B	6M-CCTV INSPECTION (Grouping tag)	U14	600426214
n.w.-25	N-CCTV-6900	Group of CCTV at U6900(Dummy tag)	FireFighting-Monitor	B	6M-CCTV INSPECTION (Grouping tag)	U14	600426188
n.w.-25	N-CP-6900	CATHODIC PROTECTION FOR P/L	ServiceFac-Cathodic	B	2M CHECK&INSPECT CP SYSTEM	U14	301736126
n.w.-25	N-FV-1109	CONTROL VALVE	CONTROL VALVES	B	2Y Visual Inspection & Action test	U13	600434044
n.w.-25	N-O-FMA802	BREATHER FLAME ARRESTOR EDC TANK 802	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301714275
n.w.-25	N-O-STR801F	STRAINER FOR EDC PUMP O-GA801F	Filters&Strainer	B	6M-CLEAN STRANER	U11	301716100
n.w.-25	N-O-STR802	STRAINER FOR EDC EXPORT	Filters&Strainer	B	6M-CLEAN STRAINER	U11	301715699
n.w.-25	N-P-6871A	FIRE WATER PUMP (DIESEL)	Centrifugal-Non API	S	2M- INSPECTION. 4Hr	U11	301713931
n.w.-25	N-P-6871R	FIRE WATER PUMP (DIESEL)	Centrifugal-Non API	S	2M- INSPECTION. 4Hr	U11	301715409
n.w.-25	N-P-6949-02A	MEOH PUMP	Centrifugal-API	B	6M-Change lube oil	U11	301715238
n.w.-25	N-P-6949-02B	MEOH PUMP	Centrifugal-API	B	6M-Change lube oil	U11	301715045
n.w.-25	N-P-6966A	C4R Transfer PUMP A	Centrifugal-API	B	RCM-(6M) INSPECTION & CHANGE LUB	U11	301716150
n.w.-25	N-P-6966B	MIXED C4 PUMP (P-6966B)	Centrifugal-API	B	RCM-(6M) INSPECTION & CHANGE LUB	U11	301716149
n.w.-25	N-P-6966R	C4R Transfer PUMP R	Centrifugal-API	B	RCM-(6M) INSPECTION & CHANGE LUB	U11	301714554
n.w.-25	N-PS-101	PRESSURE SWITCH	PRESSURE SWITCHES	S	2Y-CALIBRATION	U13	301715868
n.w.-25	N-PS-102	PRESSURE SWITCH	PRESSURE SWITCHES	S	2Y-CALIBRATION	U13	301715866
n.w.-25	N-PS-103	PRESSURE SWITCH	PRESSURE SWITCHES	S	2Y-CALIBRATION	U13	301715879
n.w.-25	N-PS-1110	PRESSURE SWITCH	PRESSURE SWITCHES	S	2Y-CALIBRATION	U13	301715880
n.w.-25	N-PS-1111	PRESSURE SWITCH	PRESSURE SWITCHES	S	2Y-CALIBRATION	U13	301715869
n.w.-25	N-6981-PS-032	PRESS. SWITCH DV-6981B BTF	Input-Pressure	S	1Y-REMOVE PG TO CALIBRATE AT INTS	U13	301715473
n.w.-25	N-B-6925-01	INLET AIR BLOWER	Diesel	S	6M- INSPECTION.	U11	301713963
n.w.-25	N-6700-BT-001	24V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600424280
n.w.-25	N-6800-BT-001	24V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600423852
n.w.-25	N-6800-BT-002	110V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600424499
n.w.-25	N-6800-BT-003	220V UPS BATTERY	Battery	S	3M-Battery Inspection	U14	600424505
n.w.-25	N-6903-BT-001	24V. STATIONARY BATTERIES.	Battery	S	3M-Battery Inspection	U14	600424506
n.w.-25	N-6903-BT-002	110V. STATIONARY BATTERIES.	Battery	S	3M-Battery Inspection	U14	600424510
n.w.-25	N-6903-BT-003	220V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600424511
n.w.-25	N-6914-BT-002	Battery for UPS SUB 6914 bank-1	Battery	S	3M-Battery Inspection	U14	600424500
n.w.-25	N-6923-TR-001	IGNITION TRANSFORMER FOR FLARE	Dry type	S	1M-OFF POWER SUPPLY TO FLARE.	U13	301713968
n.w.-25	N-6983-AT-002A	BD GC Analyzer Point #1 Tank B	NOX ANALYZERS	S	1M- Check and Calibration	R56	301714218
n.w.-25	N-6983-AT-002B	BD GC Analyzer Point #2 Tank A	NOX ANALYZERS	S	1M- Check and Calibration	R56	301714799
n.w.-25	N-6983-AT-002C	BD GC Analyzer Point #3 Cooler	NOX ANALYZERS	S	1M- Check and Calibration	R56	301714659
n.w.-25	N-6983-AT-002D	BD GC Analyzer Point #4 Pig Receiver	NOX ANALYZERS	S	1M- Check and Calibration	R56	301714220
n.w.-25	N-6983-AT-002E	BD GC Analyzer Point #5 EGF	NOX ANALYZERS	S	1M- Check and Calibration	R56	301715372
n.w.-25	N-6983-AT-002F	BD GC Analyzer Point #6 Truck loading	NOX ANALYZERS	S	1M- Check and Calibration	R56	301715040
n.w.-25	N-6983-AT-110	EGF BTU analyzer	Input-Analyzer	A	1M Clean and validation test	R56	301715200
n.w.-25	N-6870-PSV-351	DISCHARGE LINE OF P-6872	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION. 16Hr	U11	301713956
n.w.-25	N-6870-PSV-352	DISCHARGE LINE OF P-6871R	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION. 16Hr	U11	301713957
n.w.-25	N-6900-AT-002	VOC Detector	MISCELLANEOUS OF ANA	S	3M-CHECK AND CALIBRATE	R56	301722502
n.w.-25	N-O-HSV801	MOV FOR O-FA-801A/C	Valves-Others	B	1Y Visual Inspection & Calibration	U13	301726565
n.w.-25	N-O-HSV841	MOV FOR O-FA-801D	Valves-Others	B	1Y Visual Inspection & Calibration	U13	301726566
n.w.-25	N-O-HSV843	MOV FOR O-FA-801E/F (O-FA801E)	Valves-Others	B	1Y Visual Inspection & Calibration	U13	301726596
n.w.-25	N-O-HSV845	MOV FOR O-FA-811F (O-FA811F)	Valves-Others	S	1Y Visual Inspection & Calibration	U13	301726557
n.w.-25	N-O-PA811A	PRESSURE ALARM VCM TANK 811A	Pressure Transmitter	B	1Y Visual Inspection & Calibration	U13	301726599
n.w.-25	N-O-PA811B	PRESSURE ALARM VCM TANK 811B	Pressure Transmitter	B	1Y Visual Inspection & Calibration	U13	301726558
n.w.-25	N-O-PA811C	PRESSURE ALARM VCM TANK 811C	Pressure Transmitter	B	1Y Visual Inspection & Calibration	U13	301726559
n.w.-25	N-O-PA811D	PRESSURE ALARM VCM TANK 811D	Pressure Transmitter	B	1Y Visual Inspection & Calibration	U13	301726511
n.w.-25	N-O-PA811E	PRESSURE ALARM VCM TANK 811E	Pressure Transmitter	B	1Y Visual Inspection & Calibration	U13	301726600
n.w.-25	N-6982-FT-001	Flow Transmitter	PD Flow Meter	S	1Y-CALIBRATE INSTRUMENT-EOM (ENE	U13	301726514
n.w.-25	N-6982-FV-001	Flow Control Valve	CONTROL VALVES	S	1Y-ACTION TEST (ENERGY)	U13	600428598
n.w.-25	N-BD-6701	RUBBER FENDER NO.1 AT J2(BD51)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724360
n.w.-25	N-BD-6702	RUBBER FENDER NO.2 AT J2(BD52)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724369
n.w.-25	N-BD-6703	RUBBER FENDER NO.3 AT J2(BD53)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724378
n.w.-25	N-BD-6704	RUBBER FENDER NO.4 AT J2(BD54)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724387
n.w.-25	N-BD-6705	RUBBER FENDER NO.5 AT J2(BD55)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724396
n.w.-25	N-BD-6801	RUBBER FENDER NO. 1	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724415
n.w.-25	N-BD-6802	RUBBER FENDER NO. 2	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724424
n.w.-25	N-BD-6803	RUBBER FENDER NO. 3	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724433
n.w.-25	N-L-6821	LOADING ARM ETHYLENE (LIQUID)	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE. 4Hr	U14	301727256
n.w.-25	N-L-6821	LOADING ARM ETHYLENE (LIQUID)	Jetty Loading Arms	S	3M- INSPECTION. 4Hr	U11	301728000
n.w.-25	N-L-6831	LOADING ARM (EDC)	Jetty Loading Arms	S	3M- INSPECTION. 4Hr	U11	301728002
n.w.-25	N-L-6831	LOADING ARM (EDC)	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE. 4Hr	U14	301727457
n.w.-25	N-L-6841	LOADING ARM (VCM LIQUID)	Jetty Loading Arms	S	3M- INSPECTION. 4Hr	U11	301728003
n.w.-25	N-L-6812	LOADING ARM (VAPOUR) PROPYLENE	Jetty Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301727733
n.w.-25	N-6981-PSH-001I	PRESS. SEAL POR P-6981R	Input-Pressure	B	1Y-REMOVE PG TO CALIBRATE AT INTS	U13	301727254
n.w.-25	N-6981-LT-002	LEVEL TANKGAUGE T-6981	TANK GAUGES	S	5Y-INSPECTION	U13	301725955
n.w.-25	N-PM-6925-04	FOAM AGENT PUMP MOTOR.	Low voltage motor	S	6M- INSPECTION.	U14	301727521
n.w.-25	N-L-6731	EDC Loading Arm Jetty#2	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE 4Hr	U14	301727938
n.w.-25	N-L-6731	EDC Loading Arm Jetty#2	Jetty Loading Arms	S	3M Visual inspection loading arm	U11	301726954
n.w.-25	N-L-6741	VCM Liquid Line Loading Arm Jetty#2	Jetty Loading Arms	S	3M-ELEC. CHECK INSULATION FLANGE	U14	301727732
n.w.-25	N-L-6741	VCM Liquid Line Loading Arm Jetty#2	Jetty Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301728004
n.w.-25	N-L-6811	LOADING ARM PROPYLENE (LIQUID)	Jetty Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301728001
n.w.-25	N-L-6811	LOADING ARM PROPYLENE (LIQUID)	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE. 4Hr	U14	301727493
n.w.-25	N-L-6841	LOADING ARM (VCM LIQUID)	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE. 4Hr	U14	301727734
n.w.-25	N-53-PI-361A	P-5301A/R DISCH.	Input-Pressure	C	1Y-CALIBRATION (ENERGY)	U13	301727477

Planned date	Equipment	Description	EQ Object type	3C Ind	MaintItem text	Planner	group	Order
01.01.25	N-53-PI-361R	P-5301A/R DISCH.	Input-Pressure	C	1Y-CALIBRATION (ENERGY)	U13		301727943
01.01.25	N-6923-PSH-001	PRESSURE IN FLARE LINE	Input-Pressure	B	6M- TRIP TESTING 3Hr	U13		600428114
01.01.25	N-6925-STR-323	STRAINER SUCTION P-6925-05	Filters&Strainer	C	6M- INSPECT AND CLEAN	U11		301727569
01.01.25	N-6981-PSH-001	PRESS.SEAL POR P-6981A	Input-Pressure	B	1Y-REMOVE PG TO CALIBRATE AT INT	U13		301727392
01.01.25	N-53-PI-526A	Transfer Ethylene PumpA Suction Pressure	Pressure Gauge	C	1Y-CALIBRATION (ENERGY)	U13		301727251
01.01.25	N-53-PI-526R	Transfer Ethylene PumpR Suction Pressure	Pressure Gauge	C	1Y-CALIBRATION (ENERGY)	U13		301727716
01.01.25	N-GD-6904	V12 WATER-COOLED DIESEL ENGINE	Engine driven	S	2M- INSPECTION.	U11		301727937
01.01.25	N-P-6925-06	DIESEL OIL PUMP	Rotary-Gear	S	6M- INSPECTION.	U11		301727574
01.01.25	N-P-6945A	PROPYLENE TRANSFER PUMP	Centrifugal-API	B	RCM-(6M) INSPECTION	U11		301725947
01.01.25	N-P-6945R	PROPYLENE TRANSFER PUMP	Centrifugal-API	B	RCM-(6M) INSPECTION	U11		301727811
01.01.25	N-B-111	Blower for flare system F-6983	General Purpose	B	RCM-(3M) CHANGE LUBRICANT & INSP	U11		301726616
01.01.25	N-B-112	Blower for flare system F-6983	General Purpose	B	RCM-(3M) CHANGE LUBRICANT & INSP	U11		301726679
01.01.25	N-B-113	Blower for flare system F-6983	General Purpose	B	RCM-(3M) CHANGE LUBRICANT & INSP	U11		301726617
01.01.25	N-B-114	Blower for flare system F-6983	General Purpose	B	RCM-(3M) CHANGE LUBRICANT & INSP	U11		301726413
01.01.25	N-53-PSV-728	PSV. LINE COOLDOWN P-5301R	PSV/Conventional	S	4Y-SAVETY VALVE INSPECTION	U11		600430466
01.01.25	N-53-TS-540A	Thermostat Electric Heater A1	TEMPERTURE SWITCH	B	3Y-VISUAL INSPECTION & FUNCTION T	U13		301728045
01.01.25	N-53-TS-540B	Thermostat Electric Heater B1	TEMPERTURE SWITCH	B	3Y-VISUAL INSPECTION & FUNCTION T	U13		301728051
01.01.25	N-53-TS-541A	Thermostat Electric Heater A1	TEMPERTURE SWITCH	B	3Y-VISUAL INSPECTION & FUNCTION T	U13		301728039
01.01.25	N-53-TS-541B	Thermostat Electric Heater B1	TEMPERTURE SWITCH	B	3Y-VISUAL INSPECTION & FUNCTION T	U13		301728050
01.01.25	N-53-TS-542A	Thermostat Electric Heater A2	TEMPERTURE SWITCH	B	3Y-VISUAL INSPECTION & FUNCTION T	U13		301728048
01.01.25	N-53-TS-542B	Thermostat Electric Heater B2	TEMPERTURE SWITCH	B	3Y-VISUAL INSPECTION & FUNCTION T	U13		301728046
01.01.25	N-53-TS-543A	Thermostat Electric Heater A2	TEMPERTURE SWITCH	B	3Y-VISUAL INSPECTION & FUNCTION T	U13		301728052
01.01.25	N-53-TS-543B	Thermostat Electric Heater B2	TEMPERTURE SWITCH	B	3Y-VISUAL INSPECTION & FUNCTION T	U13		301728040
01.01.25	N-67-CP-01	FGS Control Panel - Jetty2	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55		301717361
01.01.25	N-67-DCS-01	DCS System Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717374
01.01.25	N-67-FGS-01	FGS System Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717384
01.01.25	N-67-MRF-01	FGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717394
01.01.25	N-67-SGS-01	SGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717404
01.01.25	N-67-TBD-01	DCS Terminal Block Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717414
01.01.25	N-67-TBF-01	FGS Terminal Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717424
01.01.25	N-6700-AP-001	24VDC. RECTIFIER	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14		600432205
01.01.25	N-68-CP-01	FGS Control Panel - Jetty1	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55		301717434
01.01.25	N-68-DCS-01	DCS System Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717444
01.01.25	N-68-FGS-01	FGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717454
01.01.25	N-68-MRD-01	DCS Marshalling Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717464
01.01.25	N-68-MRF-01	SGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717474
01.01.25	N-68-MRF-01	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717484
01.01.25	N-68-MRF-02	SGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717494
01.01.25	N-68-SGS-01	SGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717504
01.01.25	N-68-TBD-01	DCS Terminal Block Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717514
01.01.25	N-68-TBF-01	SGS Terminal Block Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717524
01.01.25	N-68-TBF-01	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717534
01.01.25	N-68-TBF-02	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717544
01.01.25	N-6800-AP-001	24 VDC SYSTEM (PLAT FORM)	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14		600432203
01.01.25	N-6800-AP-002	110 VDC SYSTEM (PLAT FORM)	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14		600432204
01.01.25	N-6800-AP-003	UPS 3X380V	UPS	S	3M- INSPECTION DC CHARGER SYSTEM	U14		600432205
01.01.25	N-69-CP-01	FGS Control Panel - BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55		301717557
01.01.25	N-69-DCS-02	DCS System Cabinet - Compressor BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717577
01.01.25	N-69-DCS/SGS-0	DCS / SGS System Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717567
01.01.25	N-69-ESD-01	T-6983 BD Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55		301717776
01.01.25	N-69-ESD-02	T-6981&6982 B1 Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55		301717767
01.01.25	N-69-FGS-01	FGS System Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717587
01.01.25	N-69-LCP-01	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717717
01.01.25	N-69-LCP-02	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717727
01.01.25	N-69-MRD-01	DCS Marshalling Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717597
01.01.25	N-69-MRD-02	DCS Marshalling Cabinet - MeOH BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55		301717607
01.01.25	N-69-MRE-01	SGS Marshalling Cabinet - BTF	ESD Cabinet/System	C	1M Cabinet Visual Inspection	R55		301717617
01.01.25	N-69-MRE-02	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717627
01.01.25	N-69-MRE-03	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717637
01.01.25	N-69-MRE-04	SGS Marshalling Cabinet - MeOH/ORP BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717647
01.01.25	N-69-MRE-05	SGS Marshalling Cabinet - EGF BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55		301717745
01.01.25	N-69-MRF-01	FGS Marshalling Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717657
01.01.25	N-69-MRF-02	FGS Marshalling Cabinet - Sub 6914 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717667
01.01.25	N-69-MRF-03	FGS Marshalling Cabinet Sub 6901 BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55		301717755
01.01.25	N-69-NW-03	FGS Network Cabinet - BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717677
01.01.25	N-69-SGS-02	SGS System Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717687
01.01.25	N-69-TBF-01	FGS Terminal Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717697
01.01.25	N-69-TBF-02	FGS Terminal Cabinet - Sub 6903 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55		301717707
01.01.25	N-6900-AT-003	PORTABLE GAS DETECTOR JETTY #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56		301722458
01.01.25	N-6900-AT-004	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56		301722469
01.01.25	N-6900-AT-005	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56		301722480
01.01.25	N-6903-AP-001	24 VDC. RECTIFIER	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14		600432226
01.01.25	N-6903-AP-002	110 VDC SYSTEM 2*16 KVA (BTF)	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14		600432227
01.01.25	N-6903-AP-003	220V.AC. UPS-SYSTEM	UPS	S	3M- INSPECTION UPS	U14		600432228
01.01.25	N-6914-BC-001	110VDC CHARGER PANEL	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14		600432208
01.01.25	N-6914-UPS-001	220 VAC-UPS panel	Power/Control/relays	S	3M- INSPECTION UPS	U14		600432207
01.01.25	N-6921-AT-001	DEW POINT DRY OUTPUT	MISCELLANEOUS OF ANA	B	1M-CHECK AND CALIBRATE	R56		301722506
01.01.25	N-6949-LSHH-20	T-6949A TANK (OVERFILLED) LEVEL SW	LEVEL SWITCH	S	SIF Proof test (1Y)	U13		600430283
01.01.25	N-6949-LSHH-20	T-6949B TANK (OVERFILLED) LEVEL SW	LEVEL SWITCH	S	SIF Proof test (1Y)	U13		600430577
01.01.25	N-6949-LT-208A	T-6949A TANK (ATG) LEVEL	TANK GAUGES	A	3M ATG Level Transmitter Calibration	R57		301723448
01.01.25	N-6949-LT-208B	T-6949B TANK (ATG) LEVEL	TANK GAUGES	A	3M ATG Level Transmitter Calibration	R57		301723452
01.01.25	N-6956-LT-002	BOTTOM OF T-6966A C4R TANK	Level Transmitter	B	5Y-Inspect & Calibrate (T6966ATank S/I	U13		301717305
01.01.25	N-6956-PT-006	TOP OF T-6966A C4R TANK	Pressure Transmitter	B	5Y-Inspect & Calibrate (T6966ATank S/I	U13		301717306
01.01.25	N-6956-PT-007	T-6966A C4R TANK TO C4R TRANSFER PUMP	Pressure Transmitter	B	5Y-Inspect & Calibrate (T6966ATank S/I	U13		301717307
01.01.25	N-6956-PT-010	C4R TRANSFER TO C4R METERING STATION	Pressure Transmitter	B	5Y-Inspect & Calibrate (T6966ATank S/I	U13		301717308
01.01.25	N-6956-PV-006	TOP OF T-6966A C4R TANK	PRESSURE CONTROL VAL	S	5Y-Overhaul (T6966ATank S/D)	U13		301717311
01.01.25	N-6956-TT-002	TT at T-6966A	Temp Transmitter	B	5Y-Inspect & Calibrate (T6966ATank S/I	U13		301717309
01.01.25	N-6956-TT-004	TT at T-6966A	Temp Transmitter	B	5Y-Inspect & Calibrate (T6966ATank S/I	U13		301717310
01.01.25	N-6956-XV-001	C4 RECYCLE TO T-6966A C4R TANK	ON-OFF VALVES	S	5Y-Overhaul (T6966ATank S/D)	U13		301717312
01.01.25	N-6956-XV-002	T-6966A C4R TANK TO C4R TRANSFER PUMP	ON-OFF VALVES	S	5Y-Overhaul (T6966ATank S/D)	U13		301717313
01.01.25	N-6980-P-6980E	BUTENE-1 PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11		301726519
01.01.25	N-6983-LT-001	RADAR LEVEL TRANSMITTER	Level Transmitter	S	3M-INSPECTION LEVEL	R57		301723468
01.01.25	N-6983-LT-003	RADAR LEVEL TRANSMITTER	Level Transmitter	S	3M-INSPECTION LEVEL	R57		301723472
01.01.25	N-6983-XT-001	AXIAL POSITION TRANSMITTER	POSITION TRANSMITTER	B	1Y-INSPECTION AND TEST CONDITION	U13		600432111
01.01.25	N-6983-XT-002	AXIAL POSITION TRANSMITTER	POSITION TRANSMITTER	B	1Y-INSPECTION AND TEST CONDITION	U13		600432120
01.01.25	N-6983-XT-003	AXIAL POSITION TRANSMITTER	POSITION TRANSMITTER	B	1Y-INSPECTION AND TEST CONDITION	U13		600432114
01.01.25	N-6983-XT-004	AXIAL POSITION TRANSMITTER	AXIAL DISPLAY	B	1Y-INSPECTION AND TEST CONDITION	U13		600432119
01.01.25	N-6983-XT-005	AXIAL POSITION TRANSMITTER	AXIAL DISPLAY	B	1Y-INSPECTION AND TEST CONDITION	U13		600432126
01.01.25	N-6983-XT-006	AXIAL POSITION TRANSMITTER	AXIAL DISPLAY	B	1Y-INSPECTION AND TEST CONDITION	U13		600432112
01.01.25	N-6983-XT-007	AXIAL POSITION TRANSMITTER	AXIAL DISPLAY	B	1Y-INSPECTION AND TEST CONDITION	U13		600432121

Planned date	Equipment	Description	EQ Object type	3C Ind	Maint item text	Planner group	Order
11.n.-25	N-6983-XT-008	AXIAL POSITION TRANSMITTER	AXIAL DISPLAY	B	1Y-INSPECTION AND TEST CONDITION	U13	600432115
11.n.-25	N-B-6940-01	ETHYLENE UNLOADING COMPRESSOR	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301726567
11.n.-25	N-B-6940-11	ETHYLENE BOIL OFF COMP.	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301727570
11.n.-25	N-K-6831	EDC FLEXIBLE HOSE 6"x2 Ea at Jetty1(TFC)	ServiceFac-UTsupply	S	1Y-PRESSURE TEST HC HOSE	U21	301724453
11.n.-25	N-O-FMA801A	BREATHER FLAME ARRESTOR EDC TANK 801A	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301726445
11.n.-25	N-O-FMA801C	BREATHER FLAME ARRESTOR EDC TANK 801C	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301727566
11.n.-25	N-O-FMA801D	BREATHER FLAME ARRESTOR EDC TANK 801D	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301726509
11.n.-25	N-O-FMA801E	BREATHER FLAME ARRESTOR EDC TANK 801E	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301726504
11.n.-25	N-O-FMA801F	BREATHER FLAME ARRESTOR EDC TANK 801F	FLAME ARRESTOR	A	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301726446
11.n.-25	N-O-STR801D	STRAINER FOR EDC PUMP O-GA801D	Filters&Strainer	B	6M-CLEAN STRANER	U11	301728075
11.n.-25	N-O-STR801E	STRAINER FOR EDC PUMP O-GA801E	Filters&Strainer	B	6M-CLEAN STRANER	U11	301728078
11.n.-25	N-OM-GA821	MOTOR FOR CAUSTIC LOADING PUMP FOR T	Low voltage motor	A	6M-INSPECTION LV MOTOR	U14	301726639
11.n.-25	N-OM-GA831	MOTOR FOR TRANSFER PUMP O-GA831	Low voltage motor	A	6M-INSPECTION LV MOTOR	U14	301726345
11.n.-25	N-OM-GA832	MOTOR FOR TRANSFER PUMP O-GA832	Low voltage motor	A	6M-INSPECTION LV MOTOR	U14	301727354
11.n.-25	N-P-6925-07A-LC	LOCAL CONTROL PANEL OF P-6925-07A	Local control switch	S	6M-Visual inspection	U14	600432085
11.n.-25	N-P-6925-07B-LC	LOCAL CONTROL PANEL OF P-6925-07B	Local control switch	S	6M-Visual inspection	U14	600438293
11.n.-25	N-P-6945B	PROPYLENE BOOSTER PUMP	Centrifugal-API	B	RCM-(6M) INSPECTION	U11	600432170
11.n.-25	N-PM-6851	NAOH DRAIN PUMP MOTOR	Low voltage motor	B	1Y-Inspection	U14	600432089
11.n.-25	N-PM-6928	MOTOR FOR SLOP PUMP	Low voltage motor	B	6M-Regrease	U14	301727370
11.n.-25	N-PM-6930-01	MEG BOOSTER MOTOR	Low voltage motor	A	6M-Regrease	U14	301726535
11.n.-25	N-PM-6940-03	COOLING WATER MOTOR	Low voltage motor	C	6M-Regrease	U14	301726520
11.n.-25	N-T-6940	ETHYLENE STORAGE TANK	ProcessFac-Storage	A	1Y-CIVIL INSEPCTION FOR ETHYLENE I	U21	600427551
11.n.-25	N-Z-6702	CRANE JETTY2	DieselHydraulicCrane	S	6M-LAW CRANE INSPECTION	U21	301724473
11.n.-25	N-Z-6803	HOIST FOR PATROL BOAT #1	Hoist	S	6M-INSPECT HOIST FOR PATROL BOAT	U21	301724448
11.n.-25	N-Z-6904	OVERHEAD CRANE (GEN.HOUSE.)	DieselHydraulicCrane	S	6M-LAW CRANE INSPECTION	U21	301724476
11.n.-25	N-Z-6925	OVERHEAD CRANE (FIRE P.HOUSE)	DieselHydraulicCrane	S	6M-LAW CRANE INSPECTION	U21	301724478
11.n.-25	N-Z-6925-01	OVERHEAD CRANE SEA WATER INTAKE	ElechHydraulicCrane	S	6M-LAW CRANE INSPECTION	U21	600427551
11.n.-25	N-Z-6940	OVERHEAD CRANE (COMP. HOUSE)	DieselHydraulicCrane	S	6M-LAW CRANE INSPECTION	U21	301724480
11.n.-25	N-BEM-6940-01	ETHYLENE FAN OIL COOLER MOTOR.	Low voltage motor	A	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301725956
11.n.-25	N-BPM-6940-01R	MOTOR FOR LUBE OIL PUMP B-01R	Low voltage motor	C	1Y- INSPECTION, 7Hr	U14	301725957
11.n.-25	N-BPM-6940-101	MOTOR FOR LUBE OIL PUMP B-101R	Low voltage motor	C	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301727436
11.n.-25	N-EM-5302A	TRANSFER ETHYLENE VAPORIZER	Low voltage motor	A	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301727390
11.n.-25	N-6870-PSV-350	DISCHARGE LINE OF P-6871A	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION, 16Hr	U11	301727315
11.n.-25	N-6940-LT-001	LEVEL ETHYL. STOR. TANK T-6940	Input-Level	S	1Y-ACTION TEST, 8Hr (ENERGY)	R57	301723439
11.n.-25	N-6945-LT-003	LEVEL PROPYLENE TANK T-6945B	Input-Level	S	1Y-REMOVE TRANSMITTER TO CHECK I	R57	301723445
11.n.-25	N-6983-AT-002A	BD GC Analyzer Point #1 Tank B	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722799
11.n.-25	N-6983-AT-002B	BD GC Analyzer Point #2 Tank A	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722809
11.n.-25	N-6983-AT-002C	BD GC Analyzer Point #3 Cooler	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722819
11.n.-25	N-6983-AT-002D	BD GC Analyzer Point #4 Pig Reciver	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722829
11.n.-25	N-6983-AT-002E	BD GC Analyzer Point #5 EGF	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722839
11.n.-25	N-6983-AT-002F	BD GC Analyzer Point #6 Truck loading	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722849
11.n.-25	N-6983-AT-110	EGF BTU analyzer	Input-Analyzer	A	1M Clean and validation test	R56	301722789
11.n.-25	N-BEM-6940-111	FREON FAN OIL COOLER MOTOR.	Low voltage motor	A	6M- INSPECTION.	U14	301727363
11.n.-25	N-BM-6921-02	MOTOR FOR AIR DRYER BLOWER	Low voltage motor	A	1Y- INSPECTION, 7Hr	U14	301727388
11.n.-25	N-EM-5303A	METHANOL HEATER MOTOR	Low voltage motor	A	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301727936
11.n.-25	N-EM-6940-01B	C2- PROCESS COOLING FAN MOTOR.	Low voltage motor	A	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301727231
11.n.-25	N-OM-6863A	HYDRAULIC UNIT MOTOR(CTRL VAL)	Low voltage motor	A	6M- INSPECTION.	U14	301727939
11.n.-25	N-OM-6871	HYDRAULIC UNIT MONITOR # 1	Low voltage motor	S	6M- INSPECTION.	U14	301727494
11.n.-25	N-PM-6881	CHEMICAL WASTE DRAIN P.MOTOR	Low voltage motor	B	1Y- INSPECTION, 7Hr	U14	301727520
11.n.-25	N-6945-PI-017	SUCTION PRESS.PROPYLENE PUMP	Input-Pressure	C	1Y-CALIBRATION (ENERGY)	U13	301725954
11.n.-25	N-6945-PI-020	SUCTION PRESS.P-6945B	Input-Pressure	C	1Y-CALIBRATION (ENERGY)	U13	301727932
11.n.-25	N-6945-PI-021	SUCT.PRESS.BETWEEN LINE PUMP	Input-Pressure	C	1Y-CALIBRATION (ENERGY)	U13	301727308
11.n.-25	N-6945-PI-023	SUCT. PRESS.PROPYLENE PUMP	Input-Pressure	C	1Y-CALIBRATION (ENERGY)	U13	301727565
11.n.-25	N-QRH-6701	QUICK RELEASE HOOK AT J2	Misc Static	S	3M- CHECK,REGREASE & LUBRICATE. 5	U11	301727942
11.n.-25	N-OM-6872	HYDRAULIC UNIT MONITOR # 2	Low voltage motor	S	6M- INSPECTION.	U14	301727940
11.n.-25	N-PM-6925-01A	FIRE WATER PUMP MOTOR	Low voltage motor	S	6M- INSPECTION.	U14	301727941
11.n.-25	N-PM-6925-02A	FIRE FIGHTING JOCKEY P.MOTOR	Low voltage motor	S	6M- INSPECTION.	U14	301727762
11.n.-25	N-PM-6925-02R	FIRE FIGHTING JOCKEY P.MOTOR	Low voltage motor	S	6M- INSPECTION.	U14	301726305
11.n.-25	N-6945-PI-035	PRESS. DISCH. PROP. PUMP P-69	Input-Pressure	C	1Y-CALIBRATION (ENERGY)	U13	301727394
11.n.-25	N-6945-PI-036	PRESS. DISCH. PROP. PUMP P-69	Input-Pressure	C	1Y-CALIBRATION (ENERGY)	U13	301727353
11.n.-25	N-6982-PI-004	Pressure Gauge	Pressure Gauge	C	1Y-CALIBRATION (ENERGY)	U13	301726515
11.n.-25	N-6982-PI-005	Pressure Gauge	Pressure Gauge	C	1Y-CALIBRATION (ENERGY)	U13	301726525
11.n.-25	N-6982-PI-006	Pressure Gauge	Pressure Gauge	C	1Y-CALIBRATION (ENERGY)	U13	301726516
11.n.-25	N-6982-PI-007	Pressure Gauge	Pressure Gauge	C	1Y-CALIBRATION (ENERGY)	U13	301726526
11.n.-25	N-BD-6701	RUBBER FENDER NO.1 AT J2(BD51)	CivilFac-Structur	S	6M-SCUBA DRIVE FOR RUBBER FENDEF	U21	301724405
11.n.-25	N-BD-6702	RUBBER FENDER NO.2 AT J2(BD52)	CivilFac-Structur	S	6M-SCUBA DRIVE FOR RUBBER FENDEF	U21	301724407
11.n.-25	N-BD-6703	RUBBER FENDER NO.3 AT J2(BD53)	CivilFac-Structur	S	6M-SCUBA DRIVE FOR RUBBER FENDEF	U21	301724409
11.n.-25	N-BD-6704	RUBBER FENDER NO.4 AT J2(BD54)	CivilFac-Structur	S	6M-SCUBA DRIVE FOR RUBBER FENDEF	U21	301724413
11.n.-25	N-BD-6705	RUBBER FENDER NO.5 AT J2(BD55)	CivilFac-Structur	S	6M-SCUBA DRIVE FOR RUBBER FENDEF	U21	301724411
11.n.-25	N-BD-6801	RUBBER FENDER NO. 1	CivilFac-Structur	S	6M-SCUBA DRIVE FOR RUBBER FENDEF	U21	301724442
11.n.-25	N-BD-6802	RUBBER FENDER NO. 2	CivilFac-Structur	S	6M-SCUBA DRIVE FOR RUBBER FENDEF	U21	301724444
11.n.-25	N-BD-6803	RUBBER FENDER NO. 3	CivilFac-Structur	S	6M-SCUBA DRIVE FOR RUBBER FENDEF	U21	301724446
11.n.-25	N-E-5301A	TRANSFER ETHYLENE PREHEATER A	Exch-AirCooled	B	6Y-INSPECTION	U21	600339153
11.n.-25	N-E-5301B	TRANSFER ETHYLENE PREHEATER B	Exch-AirCooled	B	6Y-INSPECTION	U21	600339154
11.n.-25	N-6981-PI-003	PRESSURE INDICATOR P-6981A DISCH	Pressure Indicator	C	1Y-CALIBRATION (ENERGY)	U13	301738301
11.n.-25	N-6981-PI-004	PRESSURE INDICATOR P-6981R DISCH	Pressure Indicator	C	1Y-CALIBRATION (ENERGY)	U13	301738231
11.n.-25	N-6981-PI-005	Butene-1 Transfer PumpA Suction Pressure	Pressure Gauge	C	1Y-CALIBRATION (ENERGY)	U13	301738728
11.n.-25	N-6981-PI-006	Butene-1 Transfer PumpR Suction Pressure	Pressure Gauge	C	1Y-CALIBRATION (ENERGY)	U13	301738438
11.n.-25	N-6940-HV-023	ETHYL. PUMP P-6940A/R DISCH. TO	Valve-Gate	B	1Y-ACTION TEST, 8Hr	U13	600436292
11.n.-25	N-6940-HV-024	ETHYL. PIPEL. TO UPSTR. ISOL.	Valve-Gate	B	1Y-ACTION TEST, 8Hr	U13	600436236
11.n.-25	N-6940-HV-025	ETHYL. PUMP P-6940A/R DISCH. T	Valve-Gate	B	1Y-ACTION TEST, 8Hr	U13	600437262
11.n.-25	N-GD-6871	V-12 CYLINDER DIESEL	Engine driven	S	2M- INSPECTION.	U11	301738478
11.n.-25	N-BEM-6940-101	FREON FAN OIL COOLER MOTOR.	Low voltage motor	A	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301737741
11.n.-25	N-BM-6940-01	ETHYLENE UNLOAD COMP. MOTOR	Low voltage motor	A	1Y- INSPECTION, 8Hr	U14	301737310
11.n.-25	N-BM-6940-101	FREON UNLOADING COMP. MOTOR (6.6 KV)	High voltage motor	A	1Y- INSPECTION, 8Hr	U14	301738269
11.n.-25	N-OM-6771	MOTOR FOR MONITOR HYDR. UNIT	Low voltage motor	S	6M- INSPECTION.	U14	301738305
11.n.-25	N-PM-6873A	FOAM AGENT P. MOTOR A	Low voltage motor	S	6M-INSPECTION LV MOTOR	U14	301738863
11.n.-25	N-PM-6873R	FOAM AGENT P. MOTOR R	Low voltage motor	S	6M-INSPECTION LV MOTOR	U14	301738550
11.n.-25	N-B-6921-01A	INSTRUMENT AIR COMPRESSOR A	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301738410
11.n.-25	N-B-6921-01B	INSTRUMENT AIR COMPRESSOR B	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301738860
11.n.-25	N-B-6921-01C	INSTRUMENT AIR COMPRESSOR C	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301738411
11.n.-25	N-BM-6940-11	ETHYLENE BOIL OFF COMP. MOTOR	Low voltage motor	A	6M- INSPECTION.	U14	301738477
11.n.-25	N-BM-6940-111	FREON BOIL OFF COMP. MOTOR	Low voltage motor	A	6M- INSPECTION.	U14	301738953
11.n.-25	N-EM-5302B	TRANSFER ETHYLENE VAPORIZER	Low voltage motor	A	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301738508
11.n.-25	N-EM-5303B	METHANOL HEATER MOTOR	Low voltage motor	A	1Y-INSPECTION LV MOTOR 12 Hrs.	U14	301737312
11.n.-25	N-O-GA831	EDC TRANSFER PUMP FOR VOC UNIT	Centrifugal-API	B	2M-CLEAN STRAINER PUMP	U11	301727115
11.n.-25	N-53-LG-234	T-5301 LPG Level	LEVEL GUAGES GLASSES	B	1Y- INSPECTION (ENERGY)	U11	301738487
11.n.-25	N-6940-TI-004	TEMP.ETHY.STORAGE TANK T-6940	Input-Temperature	A	1Y CALIBRATE TE NUMBER 01 - 16 (EN	R57	301723440
11.n.-25	N-OM-6862D	TOPPING MOTOR (GANGWAY TOWER)	Low voltage motor	S	6M- INSPECTION.	U14	301738306
11.n.-25	N-OM-6863B	HYDRAULIC UNIT MOTOR	Low voltage motor	A	6M- INSPECTION.	U14	301738886

Planned date	Equipment	Description	EQ Object type	BC Ind	MaintItem text	Planner group	Order
11.11.25	N-PM-6861R	WATER SUPPLY PUMP	Low voltage motor	C	6M- INSPECTION.	U14	301738955
11.11.25	N-PM-6875A	JOCKEY P. MOTOR	Low voltage motor	S	6M- INSPECTION.	U14	301738389
11.11.25	N-PM-6875R	JOCKEY P. MOTOR	Low voltage motor	S	6M- INSPECTION.	U14	301738626
11.11.25	N-PM-6925-03	DIESEL FUEL PUMP MOTOR.	Low voltage motor	S	1Y- INSPECTION. 7Hr	U14	301738627
11.11.25	N-6820-PT-380	Pressure ESV-484& ROV-483.	Input-Pressure	B	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301738378
11.11.25	N-6945-XT-044A	GAS DETECTOR	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION 1 Hr	R56	301722629
11.11.25	N-6945-XT-044B	GAS DETECTOR	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION 1 Hr	R56	301722633
11.11.25	N-53-LS-235A	Level Switch LPG vaporizer A	Level Monitoring	A	3Y-VISUAL INSPECTION & FUNCTION T	U13	301739073
11.11.25	N-53-LS-235B	Level Switch LPG vaporizer B	Level Monitoring	A	3Y-VISUAL INSPECTION & FUNCTION T	U13	301739069
11.11.25	N-67-CP-01	FGS Control Panel - Jetty2	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717355
11.11.25	N-67-DCS-01	DCS System Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717375
11.11.25	N-67-FGS-01	FGS System Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717385
11.11.25	N-67-MRF-01	FGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717395
11.11.25	N-67-SGS-01	SGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717405
11.11.25	N-67-TBD-01	DCS Terminal Block Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717415
11.11.25	N-67-TBF-01	FGS Terminal Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717425
11.11.25	N-68-CP-01	FGS Control Panel - Jetty1	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717435
11.11.25	N-68-DCS-01	DCS System Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717445
11.11.25	N-68-FGS-01	FGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717455
11.11.25	N-68-MRD-01	DCS Marshalling Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717465
11.11.25	N-68-MRE-01	SGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717475
11.11.25	N-68-MRF-01	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717485
11.11.25	N-68-MRF-02	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717495
11.11.25	N-68-SGS-01	SGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717505
11.11.25	N-68-TBD-01	DCS Terminal Block Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717515
11.11.25	N-68-TBF-01	SGS Terminal Block Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717525
11.11.25	N-68-TBF-01	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717535
11.11.25	N-68-TBF-02	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717545
11.11.25	N-6800-BT-004A	P-6871A. CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436669
11.11.25	N-6800-BT-004A	P-6871A CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436050
11.11.25	N-6800-BT-004R	P-6871R. CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436670
11.11.25	N-6800-BT-004R	P-6871R. CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436047
11.11.25	N-6800-BT-005	Battery for G-6871 Jetty1	Battery	S	3M-Battery Inspection	U14	600436046
11.11.25	N-6830-LCV-383	TO DRAIN DRUM SOLENOID VALVE	Valve-Globe	A	1Y-ACTION TEST & INSPECTION	U13	301739082
11.11.25	N-6883-GD-001	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722448
11.11.25	N-6883-GD-002	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722453
11.11.25	N-69-CP-01	FGS Control Panel - BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717558
11.11.25	N-69-DCS-02	DCS System Cabinet - Compressor BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717578
11.11.25	N-69-DCS/SGS-0	DCS / SGS System Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717568
11.11.25	N-69-ESD-01	T-6983 BD Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301717777
11.11.25	N-69-ESD-02	T-6981&6982 B1 Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301717768
11.11.25	N-69-FGS-01	FGS System Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717588
11.11.25	N-69-LCP-01	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717718
11.11.25	N-69-LCP-02	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717728
11.11.25	N-69-MRD-01	DCS Marshalling Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717598
11.11.25	N-69-MRD-02	DCS Marshalling Cabinet - MeOH BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717608
11.11.25	N-69-MRE-01	SGS Marshalling Cabinet - BTF	ESD Cabinet/System	C	1M Cabinet Visual Inspection	R55	301717618
11.11.25	N-69-MRE-02	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717628
11.11.25	N-69-MRE-03	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717638
11.11.25	N-69-MRE-04	SGS Marshalling Cabinet - MeOH/ORP BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717648
11.11.25	N-69-MRE-05	SGS Marshalling Cabinet - EGF BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717746
11.11.25	N-69-MRF-01	FGS Marshalling Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717658
11.11.25	N-69-MRF-02	FGS Marshalling Cabinet - Sub 6914 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717668
11.11.25	N-69-MRF-03	FGS Marshalling Cabinet Sub 6901 BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717756
11.11.25	N-69-NW-03	FGS Network Cabinet - BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717678
11.11.25	N-69-SGS-02	SGS System Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717688
11.11.25	N-69-TBF-01	FGS Terminal Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717698
11.11.25	N-69-TBF-02	FGS Terminal Cabinet - Sub 6903 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717708
11.11.25	N-6900-AT-003	PORTABLE GAS DETECTOR JETTY #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722459
11.11.25	N-6900-AT-004	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722470
11.11.25	N-6900-AT-005	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722481
11.11.25	N-6904-BT-001-1	G-6904 CRANK 1 BATTERY	Battery	S	3M-Battery Inspection	U14	600435546
11.11.25	N-6904-BT-001-2	G-6904 CRANK 2 BATTERY	Battery	S	3M-Battery Inspection	U14	600438369
11.11.25	N-6921-AT-001	DEW POINT DRY OUTPUT	MISCELLANEOUS OF ANA	B	1M-CHECK AND CALIBRATE	R56	301722507
11.11.25	N-6925-BT-004B	P-6925B. CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436611
11.11.25	N-6925-BT-004B	P-6925B. CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436666
11.11.25	N-6925-BT-004R	P-6925R. CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600435846
11.11.25	N-6925-BT-004R	P-6925R. CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436674
11.11.25	N-6925-BT-006-1	BATTERY FOR PD-6925-05 (SWRO)	Battery	S	3M-Battery Inspection	U14	600438370
11.11.25	N-6925-BT-006-2	2nd set batteries for PD-6925-05	Battery	S	3M-Battery Inspection	U14	600438357
11.11.25	N-6925-BT-007A	P-6925-07A CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436667
11.11.25	N-6925-BT-007A	P-6925-07A CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436048
11.11.25	N-6925-BT-007B	P-6925-07B CRANK 1 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436049
11.11.25	N-6925-BT-007B	P-6925-07B CRANK 2 BATTERY.	Battery	S	3M-Battery Inspection	U14	600436668
11.11.25	N-6946-AE-001A	GAS DETECTOR AT TANK T-6946A	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722637
11.11.25	N-6946-AE-001B	GAS DETECTOR AT TANK T-6946A	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722639
11.11.25	N-6946-AE-002A	GAS DETECTOR AT TANK T-6946B	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722641
11.11.25	N-6946-AE-002B	GAS DETECTOR AT TANK T-6946B	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722643
11.11.25	N-6946-AE-003A	GAS DETECTOR AT PUMP P-6946A	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722645
11.11.25	N-6946-AE-003B	GAS DETECTOR AT PUMP P-6946B	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722647
11.11.25	N-6980-AE-1101	GAS DETECTOR TANK TOP MANIFOLD	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722716
11.11.25	N-6980-AE-1102	GAS DETECTOR TANK OUTLET MANIFOLD	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722714
11.11.25	N-6980-AE-1103	GAS DETECTOR PUMP PAD	Gas Detector	S	6M-GAS DETECTOR CALIBRATION	R56	301722712
11.11.25	N-6982-GD-001	Gas Detector	GAS DETECTOR (H2)	C	3M-GAS DETECTOR CALIBRATION	R56	301722727
11.11.25	N-6982-GD-002	Gas Detector	GAS DETECTOR (H2)	C	3M-GAS DETECTOR CALIBRATION	R56	301722732
11.11.25	N-6982-GD-003	Gas Detector	GAS DETECTOR (H2)	C	3M PM FOR N-6982-GD-003	R56	301722737
11.11.25	N-6983-GD-003	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722754
11.11.25	N-6983-GD-004	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722759
11.11.25	N-6983-GD-005	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722764
11.11.25	N-6983-GD-006	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722769
11.11.25	N-6983-GD-007	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722774
11.11.25	N-6983-GD-008	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722779
11.11.25	N-6983-GD-009	GAS DETECTOR	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION	R56	301722784
11.11.25	N-B-6940-01	ETHYLENE UNLOADING COMPRESSOR	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301737777
11.11.25	N-B-6940-11	ETHYLENE BOIL OFF COM.	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301738602
11.11.25	N-B-6983A	Compressor Chilled Water Package	Equipment Pack-Other	B	2M-PM CHILLER PACKAGE COMPRESSO	U14	301737732
11.11.25	N-B-6983R	Compressor Chilled Water Package	Equipment Pack-Other	B	2M-PM CHILLER PACKAGE COMPRESSO	U14	301738303
11.11.25	N-BM-6940-11	ETHYLENE BOIL OFF COMP. MOTOR	Low voltage motor	A	RCM-3M-LUBRICATE GREASED BEARIN	U14	301738426
11.11.25	N-BM-6940-111	FREON BOIL OFF COMP. MOTOR	Low voltage motor	A	RCM-3M-LUBRICATE GREASED BEARIN	U14	301738266
11.11.25	N-CAR-JTY-1A	TRAM CAR NO.1A ON PLAT JETTY-1	General Purpose	A	3M-INSPECTION TRAM CAR	U11	301738469

Planned date	Equipment	Description	EQ Object type	3C Ind	MaintItem text	Planner group	Order
U..U.-25	N-CAR-JTY-1B	TRAM CAR NO.1B ON PLAT JETTY-1	General Purpose	A	3M-INSPECTION TRAM CAR	U11	301738436
U..U.-25	N-CAR-JTY-2A	TRAM CAR NO.2A ON PLAT JETTY-1	General Purpose	A	3M-INSPECTION TRAM CAR	U11	301737742
U..U.-25	N-CAR-JTY-2B	TRAM CAR NO.2B ON PLAT JETTY-1	General Purpose	A	3M-INSPECTION TRAM CAR	U11	301738437
U..U.-25	N-CP-6900	CATHODIC PROTECTION FOR P/L	ServiceFac-Cathodic	B	2M-CHECK&INSPECT CP SYSTEM	U14	301736127
U..U.-25	N-NG360-BT	battery for 110 VDC CHARGER (TPC)	Battery	S	3M-Inspection	U14	600444407
U..U.-25	N-NG370-BT	battery for 220V AC. UPS-SYSTEM (TPC)	Battery	S	3M-Inspection	U14	600444411
U..U.-25	N-O-AIA-800-1	GAS DETECTOR NO.1 O-FA811A	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722672
U..U.-25	N-O-AIA-800-10	GAS DETECTOR NO.10 O-FA811F	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722674
U..U.-25	N-O-AIA-800-2	GAS DETECTOR NO.2 O-FA811B	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722676
U..U.-25	N-O-AIA-800-3	GAS DETECTOR NO.3 FQCA811	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722678
U..U.-25	N-O-AIA-800-4	GAS DETECTOR NO.4 O-FA811C	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722680
U..U.-25	N-O-AIA-800-5	GAS DETECTOR NO.5 O-FA811D	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722682
U..U.-25	N-O-AIA-800-6	GAS DETECTOR NO.6 O-FA811E	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722684
U..U.-25	N-O-AIA-800-7	GAS DETECTOR NO.7 FQCA831	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722686
U..U.-25	N-O-AIA-800-8	GAS DETECTOR NO.8 O-FA811F	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722688
U..U.-25	N-O-AIA-800-9	GAS DETECTOR NO.9 O-FA811F	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722690
U..U.-25	N-O-AIA-801-1	GAS DETECTOR NO.11 O-FA801A,B	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722658
U..U.-25	N-O-AIA-801-2	GAS DETECTOR NO.12 O-FA801B	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722660
U..U.-25	N-O-AIA-801-3	GAS DETECTOR NO.13 O-FA801D	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722662
U..U.-25	N-O-AIA-801-4	GAS DETECTOR NO.14 O-FA801C,D	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722664
U..U.-25	N-O-AIA-801-5	GAS DETECTOR NO.15 O-FA801E,F	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722666
U..U.-25	N-O-AIA-801-6	GAS DETECTOR NO.16 O-FA801E	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722668
U..U.-25	N-O-AIA-801-7	GAS DETECTOR NO.17 O-FA801F	Detector-Gas:HC	B	6M-GAS DETECTOR CALIBRATION	R56	301722670
U..U.-25	N-O-FMA801A	BREATHER FLAME ARRESTOR EDC TANK 801A FLAME ARRESTOR	Centrifugal	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301737714
U..U.-25	N-O-FMA801C	BREATHER FLAME ARRESTOR EDC TANK 801C FLAME ARRESTOR	Centrifugal	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301738372
U..U.-25	N-O-FMA801D	BREATHER FLAME ARRESTOR EDC TANK 801D FLAME ARRESTOR	Centrifugal	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301737715
U..U.-25	N-O-FMA801E	BREATHER FLAME ARRESTOR EDC TANK 801E FLAME ARRESTOR	Centrifugal	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301738381
U..U.-25	N-O-FMA801F	BREATHER FLAME ARRESTOR EDC TANK 801F FLAME ARRESTOR	Centrifugal	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301737716
U..U.-25	N-O-FMA802	BREATHER FLAME ARRESTOR EDC TANK 802 FLAME ARRESTOR	Centrifugal	S	3M-CLEAN FLAME ARRESTOR (TOP TAN	U11	301737687
U..U.-25	N-O-STR801B	STRAINER FOR EDC PUMP O-GA801B	Filters&Strainer	B	6M-CLEAN STRAINER	U11	301739146
U..U.-25	N-O-STR801C	STRAINER FOR EDC PUMP O-GA801C	Filters&Strainer	B	6M-CLEAN STRAINER	U11	301739148
U..U.-25	N-O-SV811C-1	SAFETY VALVE 8" VCM TANK 811C	PSV/ConventionBellow	S	3Y-CALIBRATION AND TEST SAFETY V/	U11	600422508
U..U.-25	N-O-SV811D-1	SAFETY VALVE 8" VCM TANK 811D	PSV/ConventionBellow	S	3Y-CALIBRATION AND TEST SAFETY V/	U11	600422501
U..U.-25	N-P-6871A	FIRE WATER PUMP (DIESEL)	Centrifugal-Non API	S	2M- INSPECTION. 4Hr	U11	301737293
U..U.-25	N-P-6871R	FIRE WATER PUMP (DIESEL)	Centrifugal-Non API	S	2M- INSPECTION. 4Hr	U11	301738625
U..U.-25	N-P-6872	FIRE WATER PUMP	Centrifugal-Non API	S	3M- INSPECTION. 4Hr	U11	301738808
U..U.-25	N-P-6925-01A	FIRE FIGHTING WATER P. (MOTOR)	Centrifugal-Non API	S	3M- INSPECTION. 4Hr	U11	301738811
U..U.-25	N-P-6925-01B	FIRE WATER PUMP DIESEL ENGINE B	Centrifugal-Non API	S	3M- INSPECTION. 4Hr	U11	301738887
U..U.-25	N-P-6925-01R	FIRE WATER PUMP DIESEL ENGINE R	Centrifugal-Non API	S	3M- INSPECTION. 4Hr	U11	301738855
U..U.-25	N-P-6925-07A	FIRE WATER PUMP A	Centrifugal-Non API	S	3M-INSPECTION	U11	301737621
U..U.-25	N-P-6925-07B	FIRE WATER PUMP B	Centrifugal-Non API	S	3M-INSPECTION	U11	301737622
U..U.-25	N-6870-PSV-351	DISCHARGE LINE OF P-6872	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION. 16Hr	U11	301737303
U..U.-25	N-6870-PSV-352	DISCHARGE LINE OF P-6871R	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION. 16Hr	U11	301737304
U..U.-25	N-B-6921-02	BLOWER FOR INSTRUMENT AIR COM	Centrifugal	B	RCM-(6M) INSPECTION AND REGREASI	U11	301739206
U..U.-25	N-6883-PT-030	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	3Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301691184
U..U.-25	N-6883-PT-031	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	3Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301691100
U..U.-25	N-6883-PT-052	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	3Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301691138
U..U.-25	N-O-6761	J2 HYDRAULIC UNIT FOR L/A	Centrifugal-API	S	6M- INSPECTION.	U11	301736391
U..U.-25	N-O-6771	J2 HYDRAULIC UNIT FOR MOMITOR	Centrifugal-API	S	6M- INSPECTION.	U11	301738480
U..U.-25	N-O-6861	HYDRAULIC POWER UNIT (LOADING)	Centrifugal-API	S	6M- INSPECTION.	U11	301736392
U..U.-25	N-O-6862	HYDRAULIC POWER UNIT (GANGWAY)	Centrifugal-API	A	6M- INSPECTION.	U11	301736393
U..U.-25	N-O-6863	HYDRAULIC POWER UNIT (VALVE)	Centrifugal-API	A	6M- INSPECTION.	U11	301736394
U..U.-25	N-P-6851	NAOH DRAIN PUMP	Centrifugal-API	B	6M- INSPECTION.	U11	301736395
U..U.-25	N-P-6861	CHEMICAL WASTE DRAIN PUMP	Centrifugal-Non API	B	6M- INSPECTION.	U11	301736396
U..U.-25	N-6901A-AT-001	CCR HVAC gas detectors (VCM)	NOX ANALYZERS	S	3M- Test and Calibration	R56	301722491
U..U.-25	N-6901A-AT-002	CCR HVAC gas detectors (BD)	NOX ANALYZERS	S	3M- Test and Calibration	R56	301722494
U..U.-25	N-6901A-AT-003	CCR HVAC gas detectors (EDC)	NOX ANALYZERS	S	3M- Test and Calibration	R56	301722497
U..U.-25	N-6923-TR-001	IGNITION TRANSFORMER FOR FLARE	Dry type	S	1M-OFF POWER SUPPLY TO FLARE.	U13	301737314
U..U.-25	N-6983-AT-002A	BD GC Analyzer Point #1 Tank B	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722800
U..U.-25	N-6983-AT-002B	BD GC Analyzer Point #2 Tank A	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722810
U..U.-25	N-6983-AT-002C	BD GC Analyzer Point #3 Cooler	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722820
U..U.-25	N-6983-AT-002D	BD GC Analyzer Point #4 Pig Receiver	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722830
U..U.-25	N-6983-AT-002E	BD GC Analyzer Point #5 EGF	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722840
U..U.-25	N-6983-AT-002F	BD GC Analyzer Point #6 Truck loading	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722850
U..U.-25	N-6983-AT-110	EGF BTU analyzer	Input-Analyzer	A	1M Clean and validation test	R56	301722790
U..U.-25	N-L-6883	Marine Loading Arm (BD)	Truck Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301737794
U..U.-25	N-L-6884	Marine Loading Arm (Vapour return)	Truck Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301737811
U..U.-25	N-O-LH-6701	INTER COM JETTY 2	Communication system	B	1Y- INTERCOMMUNICATION CHECK	U14	301738509
U..U.-25	N-O-MCS-6800	INTERCOM AT JETTY	Communication system	B	1Y- INTERCOMMUNICATION CHECK	U14	301737992
U..U.-25	N-O-MCS-6900	INTERCOM AT BTF.	Communication system	C	1Y- INTERCOMMUNICATION CHECK	U14	301738307
U..U.-25	N-TV-6800	SSTV OF JETTY	FireFighting-Monitor	B	1Y- INSPECTION FOR SSTV. 9Hr	U14	301737854
U..U.-25	N-6770-DH-001	Gas Detector at N2 Station1 Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722382
U..U.-25	N-6770-DH-002	Gas Detector at L-6741 Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722386
U..U.-25	N-6770-DH-003	Gas Detector at Intercom Box Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722390
U..U.-25	N-6770-DH-004	Gas Detector at Foam Station Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722394
U..U.-25	N-6770-DH-005	Gas Detector at EDC Line Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722398
U..U.-25	N-6770-DH-006	Gas Detector at Safety Shower Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722402
U..U.-25	N-6770-DH-007	Gas Detector at Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722406
U..U.-25	N-6770-DH-008	Gas Detector at Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722410
U..U.-25	N-B-6921-02	BLOWER FOR INSTRUMENT AIR COM	Centrifugal	B	RCM-(3M) CLEANING	U11	301737308
U..U.-25	N-53-TS-524	E-5302 OUTLET	Input-Temperature	B	8M-CALIBRATE INSTRUMENT-EQUIPME	U13	301738400
U..U.-25	N-O-6871	HYDRAULIC UNIT (MONITOR TOWER)	Centrifugal-API	S	6M- INSPECTION.	U11	301738954
U..U.-25	N-P-6831	EDC DRAIN PUMP	Centrifugal-API	B	6M- INSPECTION.	U11	301737292
U..U.-25	N-BD-6701	RUBBER FENDER NO.1 AT J2(BD51)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724361
U..U.-25	N-BD-6702	RUBBER FENDER NO.2 AT J2(BD52)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724370
U..U.-25	N-BD-6703	RUBBER FENDER NO.3 AT J2(BD53)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724379
U..U.-25	N-BD-6704	RUBBER FENDER NO.4 AT J2(BD54)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724388
U..U.-25	N-BD-6705	RUBBER FENDER NO.5 AT J2(BD55)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724397
U..U.-25	N-BD-6801	RUBBER FENDER NO. 1	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724416
U..U.-25	N-BD-6802	RUBBER FENDER NO. 2	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724425
U..U.-25	N-BD-6803	RUBBER FENDER NO. 3	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724434
U..U.-25	N-O-GA801A	EDC TRANSFER PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745198
U..U.-25	N-O-GA801B	EDC TRANSFER PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745199
U..U.-25	N-O-GA801C	EDC TRANSFER PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745200
U..U.-25	N-O-GA801D	EDC TRANSFER PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745201
U..U.-25	N-53-TI-527A	TEMP.AT MECH. SEAL OIL P-5301A	Input-Temperature	C	8M-CHECK AND CALIBRATE.	U13	301745007
U..U.-25	N-53-TI-527R	TEMP.AT MECH. SEAL OIL P-5301R	Input-Temperature	C	8M-CHECK AND CALIBRATE.	U13	301745008
U..U.-25	N-6925-AT-001	O2 DETECTOR	OXYGEN ANALYZERS	S	3M- INSPECTION.	R56	301722517
U..U.-25	N-O-GA812A	VCM LOADING PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745223
U..U.-25	N-O-GA812B	VCM LOADING PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745224

Planned date	Equipment	Description	EQ Object type	BC Ind	MaintItem text	Planner group	Order
11.11.25	N-O-GA812C	VCM LOADING PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745225
11.11.25	N-O-GA812D	VCM LOADING PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745226
11.11.25	N-T-6946B	PROPYLENE SPHERICAL STORAGE TANK (TPP)	Spherical tanks	A	5Y-SPHERE INSPECTION	U21	600335167
11.11.25	N-O-LIA811E	LEVEL INDICATOR ALARM DP cell VCM 811E	Input-Level	S	1Y Visual Inspection & Calibration	U13	301745231
11.11.25	N-6940-FD-201	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722599
11.11.25	N-6940-FD-202	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722602
11.11.25	N-6940-FD-203	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722605
11.11.25	N-6940-FD-204	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722608
11.11.25	N-6940-FD-205	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722611
11.11.25	N-6940-FD-206	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722614
11.11.25	N-6940-FD-207	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722617
11.11.25	N-6940-FD-208	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722620
11.11.25	N-6940-FD-209	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722623
11.11.25	N-6940-FD-210	Flame detector at Compressor house	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722626
11.11.25	N-6949-XE-901	P-6949-02A FLAME DETECTOR	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722649
11.11.25	N-6949-XE-902	P-6949-02B FLAME DETECTOR	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722652
11.11.25	N-6949-XE-903	P-6949A FLAME DETECTOR	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722655
11.11.25	N-6966-FD-001	Flame detector at T-6966/A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722694
11.11.25	N-6966-FD-002	Flame detector at T-6966/A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722697
11.11.25	N-6966-FD-003	Flame detector at T-6966/A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722700
11.11.25	N-6966-FD-004	Flame detector at T-6966/B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722703
11.11.25	N-6966-FD-005	Flame detector at T-6966/B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722706
11.11.25	N-6966-FD-006	Flame detector at T-6966/B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722709
11.11.25	N-6981-FD-111	Flame detector at T-6981, P-6981A/B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722718
11.11.25	N-6981-FD-211	Flame detector at T-6981	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722721
11.11.25	N-6981-FD-311	Flame detector at T-6981	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722724
11.11.25	N-6982-FD-121	Flame detector at T-6982	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722742
11.11.25	N-6982-FD-221	Flame detector at T-6982	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722745
11.11.25	N-6982-FD-321	Flame detector at T-6982	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722748
11.11.25	N-6982-FD-421	Flame detector at T-6982	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722751
11.11.25	N-6983-FD-301	Flame detector at T-6983/01A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722859
11.11.25	N-6983-FD-302	Flame detector at T-6983/01A	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722862
11.11.25	N-6983-FD-401	Flame detector at T-6983/01B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722865
11.11.25	N-6983-FD-402	Flame detector at T-6983/01B	IR FLAME DETECTOR	S	3M-Check and test action Flame detecto	R56	301722868
11.11.25	N-B-6921-01C	INSTRUMENT AIR COMPRESSOR C	Reciprocating	B	Overhaul 5,000 hrs	U11	301745089
11.11.25	N-GD-5904	V12 WATER-COOLED DIESEL ENGINE	Engine driven	S	1Y+ INSPECTION, 4Hr	U11	301745514
11.11.25	N-O-GA813	SHOWERING PUMP FOR O-FA811A/B	Centrifugal-API	A	6M-PUMP PM OIL CHANGE & CLEAN STI	U11	301745528
11.11.25	N-O-GA814	SHOWERING PUMP FOR O-FA811C/D	Centrifugal-API	A	6M-PUMP PM OIL CHANGE & CLEAN STI	U11	301745529
11.11.25	N-O-GA821	CAUSTIC LOADING PUMP FOR TANK	Centrifugal-API	A	6M-PUMP PM OIL CHANGE	U11	301745534
11.11.25	N-6870-DH-701	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION	R56	301722416
11.11.25	N-6870-DH-702	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION	R56	301722420
11.11.25	N-6870-DH-703	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION, 7Hr	R56	301722424
11.11.25	N-6870-DH-704	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION, 7Hr	R56	301722428
11.11.25	N-6870-DH-705	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION, 7Hr	R56	301722432
11.11.25	N-6870-DH-706	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION, 7Hr	R56	301722436
11.11.25	N-6870-DH-707	GAS DETECTOR ON JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION, 7Hr	R56	301722440
11.11.25	N-6870-DH-708	O2DETECTOR JETTY	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION, 7Hr	R56	301722444
11.11.25	N-6925-DH-001	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722521
11.11.25	N-6925-DH-002	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722524
11.11.25	N-6925-DH-003	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722527
11.11.25	N-6925-DH-004	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722530
11.11.25	N-6925-DH-005	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722534
11.11.25	N-6925-DH-006	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722537
11.11.25	N-6925-DH-007	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722540
11.11.25	N-6925-DH-008	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722543
11.11.25	N-6925-DH-009	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722546
11.11.25	N-6925-DH-010	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722550
11.11.25	N-6925-DH-011	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722553
11.11.25	N-6925-DH-012	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722556
11.11.25	N-6925-DH-013	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722559
11.11.25	N-6925-DH-014	GAS DETECTOR FOR C-2 S/O UNIT	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722562
11.11.25	N-6925-DH-015	GAS DETECTOR FOR C-2 S/O UNIT	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722566
11.11.25	N-6925-DH-016	GAS DETECTOR FOR C-2 S/O UNIT	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722569
11.11.25	N-6925-DH-017	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722572
11.11.25	N-6925-DH-018	GAS DETECTOR BTF	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722575
11.11.25	N-6925-DH-019	GAS DETECTOR APC	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722578
11.11.25	N-6925-DH-020	GAS DETECTOR APC	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722581
11.11.25	N-6925-DH-021	GAS DETECTOR TMC	GAS DETECTOR (H2)	A	3M-GAS DETECTOR CALIBRATION, 9Hr	R56	301722584
11.11.25	N-6925-DH-028	GAS DETECTOR BTF(T-6949)	GAS DETECTOR (H2)	C	3M-pm gas detector (T-6949)	R56	301722587
11.11.25	N-6925-DH-029	GAS DETECTOR BTF(E-6940-03)	GAS DETECTOR (H2)	C	3M-pm gas detector (E-6940-03)	R56	301722590
11.11.25	N-K-6751	METHANOL FLEXIBLE HOSE 6" x 9 m x2 ea	ServiceFac-UtSupply	S	1Y-PRESSURE TEST HC HOSE	U21	301724471
11.11.25	N-ZM-6803	HOIST FOR PATROL BOAT #1	Low voltage motor	S	6M-INSPECTION MOTOR FOR HOIST 6	U14	301745592
11.11.25	N-6925-DH-030	GAS DETECTOR T-6981	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION	R56	301722593
11.11.25	N-6925-DH-031	GAS DETECTOR T-6981	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION	R56	301722596
11.11.25	N-53-TI-532A	SUCT,P-5301A	Input-Temperature	C	8M-CHECK AND CALIBRATE (ENERGY)	U13	301745009
11.11.25	N-53-TI-532R	TEMP.SUCT,P-5301R	Input-Temperature	C	8M-CHECK AND CALIBRATE (ENERGY)	U13	301745010
11.11.25	N-6870-PSV-350	DISCHARGE LINE OF P-6871A	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION, 16Hr	U11	301745067
11.11.25	N-B-6925-02	OUTLET AIR BLOWER	ProcessFac-Storage	B	6M- INSPECTION,	U11	301745484
11.11.25	N-P-6982A	BUTENE-1 TRANSFER PUMP	MagneticDrivePumpAPI	B	RCM-(3M) CLEANING	U11	301716147
11.11.25	N-P-6982R	BUTENE-1 TRANSFER PUMP	MagneticDrivePumpAPI	B	RCM-(3M) CLEANING	U11	301716148
11.11.25	N-66FT021A	FLOW METER (C4R)	Mass Flow	B	4M Meter Calibration	R57	301723385
11.11.25	N-66FT021B	FLOW METER (C4R)	Mass Flow	B	4M Meter Calibration	R57	301723388
11.11.25	N-67-CP-01	FGS Control Panel - Jetty2	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717366
11.11.25	N-67-DCS-01	DCS System Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717376
11.11.25	N-67-FGS-01	FGS System Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717386
11.11.25	N-67-MRF-01	FGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717396
11.11.25	N-67-SGS-01	SGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717406
11.11.25	N-67-TBD-01	DCS Terminal Block Cabinet - Jetty2	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717416
11.11.25	N-67-TBF-01	FGS Terminal Cabinet - Jetty2	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717426
11.11.25	N-6700-CO-001	CO-2 SYSTEM AT JETTY 2(HV)	InertGas-CO2	S	6M- INSPECTION FOR CO-2 SYSTEM,	R56	600427527
11.11.25	N-6700-CO-002	LV.CO-2 SYSTEM AT JETTY2	InertGas-CO2	S	6M- INSPECTION LV.CO-2 SYSTEM AT :	R56	600427529
11.11.25	N-6700-MCC-001	MCC.CENTRAL AT UNIT 6700	Low voltage SWGR	A	1Y- inspection seal of cable entry	U14	600440166
11.11.25	N-68-CP-01	FGS Control Panel - Jetty1	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717436
11.11.25	N-68-DCS-01	DCS System Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717446
11.11.25	N-68-FGS-01	FGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717456
11.11.25	N-68-MRD-01	DCS Marshalling Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717466
11.11.25	N-68-MRE-01	SGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717476
11.11.25	N-68-MRF-01	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717486
11.11.25	N-68-MRF-02	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717496
11.11.25	N-68-SGS-01	SGS System Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717506

Planned date	Equipment	Description	EQ Object type	SC Ind	Main Item text	Planner group	Order
Y.A.-25	N-68-TBD-01	DCS Terminal Block Cabinet - Jetty1	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717516
Y.A.-25	N-68-TBE-01	SGS Terminal Block Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717526
Y.A.-25	N-68-TBF-01	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717536
Y.A.-25	N-68-TBF-02	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717546
Y.A.-25	N-6800-INR-001	Inergen system at Jetty#1 control room	InertGas-Halon	S	6M PM and Function test.	R56	301722414
Y.A.-25	N-6800-TR-001	DISTRIBUTION TRANSFORMER.	Dry type	A	3M-TRANSFORMER GENERAL INSPECTI	U14	301736132
Y.A.-25	N-6883-ESV-012	ON-OFF VALVE	Shut-Off Valve	S	1Y-ACTION TEST.	U13	600440187
Y.A.-25	N-6883-ESV-013	ON-OFF VALVE	Shut-Off Valve	S	1Y-ACTION TEST.	U13	600440188
Y.A.-25	N-6883-ESV-016	ON-OFF VALVE	Shut-Off Valve	S	1Y-ACTION TEST.	U13	600440189
Y.A.-25	N-6883-ESV-020	ON-OFF VALVE	Shut-Off Valve	S	1Y-ACTION TEST.	U13	600440190
Y.A.-25	N-6883-LSH-007	LEVEL SWITCH HIGH	LEVEL SWITCH	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745074
Y.A.-25	N-6883-LSH-008	LEVEL SWITCH HIGH	LEVEL SWITCH	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745075
Y.A.-25	N-6883-PERC-00	PERMISSIVE COMMAND	Input-Limit switch	S	1Y-ACTION TEST.	U13	600440191
Y.A.-25	N-6883-PSH-028	PRESSURE SWITCH HIGH	PRESSURE SWITCHES	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745076
Y.A.-25	N-6883-ROV-006	ON-OFF VALVE at X-6884	Shut-Off Valve	S	1Y-ACTION TEST.	U13	600440186
Y.A.-25	N-6883-ROV-014	ON-OFF VALVE	SOLENOID VALVE	A	1Y-ACTION TEST.	U13	600440192
Y.A.-25	N-6883-ROV-017	ON-OFF VALVE	SOLENOID VALVE	A	1Y-ACTION TEST.	U13	600440193
Y.A.-25	N-6883-ROV-018	ON-OFF VALVE	SOLENOID VALVE	A	1Y-ACTION TEST.	U13	600440194
Y.A.-25	N-69-CP-01	FGS Control Panel - BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717559
Y.A.-25	N-69-DCS-02	DCS System Cabinet - Compressor BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717579
Y.A.-25	N-69-DCS/SGS-0	DCS / SGS System Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717569
Y.A.-25	N-69-ESD-01	T-6983 BD Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301717778
Y.A.-25	N-69-ESD-02	T-6981&6982 B1 Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301717769
Y.A.-25	N-69-FGS-01	FGS System Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717589
Y.A.-25	N-69-LCP-01	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717719
Y.A.-25	N-69-LCP-02	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717729
Y.A.-25	N-69-MRD-01	DCS Marshalling Cabinet - BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717599
Y.A.-25	N-69-MRD-02	DCS Marshalling Cabinet - MeOH BTF	Field Control Statio	C	1M Cabinet Visual Inspection	R55	301717609
Y.A.-25	N-69-MRE-01	SGS Marshalling Cabinet - BTF	ESD Cabinet/System	C	1M Cabinet Visual Inspection	R55	301717619
Y.A.-25	N-69-MRE-02	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717629
Y.A.-25	N-69-MRE-03	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717639
Y.A.-25	N-69-MRE-04	SGS Marshalling Cabinet - MeOH/ORP BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717649
Y.A.-25	N-69-MRE-05	SGS Marshalling Cabinet - EGF BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717747
Y.A.-25	N-69-MRF-01	FGS Marshalling Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717659
Y.A.-25	N-69-MRF-02	FGS Marshalling Cabinet - Sub 6914 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717669
Y.A.-25	N-69-MRF-03	FGS Marshalling Cabinet Sub 6901 BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717757
Y.A.-25	N-69-NW-03	FGS Network Cabinet - BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717679
Y.A.-25	N-69-SGS-02	SGS System Cabinet - Compressor BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717689
Y.A.-25	N-69-TBF-01	FGS Terminal Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717699
Y.A.-25	N-69-TBF-02	FGS Terminal Cabinet - Sub 6903 BTF	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717709
Y.A.-25	N-6900-AT-003	PORTABLE GAS DETECTOR JETTY #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722460
Y.A.-25	N-6900-AT-004	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722471
Y.A.-25	N-6900-AT-005	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722482
Y.A.-25	N-6903-01-TR-0C	DISTRIBUTION TRANSFORMER.	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736136
Y.A.-25	N-6903-TR-001	TRANSFORMER 22/6.6 KV 5MVA	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736140
Y.A.-25	N-6903-TR-002	DISTRIBUTION TRANSFORMER.	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736144
Y.A.-25	N-6907-TR-001	POWER TRASFORMER 22KV/6.6KV	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736148
Y.A.-25	N-6907-TR-002	DISTRIBUTION TRANSFORMER. 6.6KV/380V	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736152
Y.A.-25	N-6914-BT-001	Battery for Charger SUB 6914	Battery	S	3M-Battery Inspection	U14	600438948
Y.A.-25	N-6914-BT-003	Battery for UPS SUB 6914 bank-2	Battery	S	3M-Battery Inspection	U14	600438951
Y.A.-25	N-6914-BT-004-1	G-6914 CRANK 1 Battery	Battery	S	3M-Battery Inspection	U14	600438954
Y.A.-25	N-6914-BT-004-2	G-6914 CRANK 2 Battery	Battery	S	3M-Battery Inspection	U14	600438957
Y.A.-25	N-6914-TR-001	6.6/0.4 kV Transformer 1250 kVA	Oil immersed type	S	3M-TRANSFORMER GENERAL INSPECTI	U14	301736156
Y.A.-25	N-6921-AT-001	DEW POINT DRY OUTPUT	MISCELLANEOUS OF ANA	B	1M-CHECK AND CALIBRATE	R56	301722508
Y.A.-25	N-6922-XV-001	SHUT OFF V.OUTLET N2 TO HEADER	Valve-Ball	A	6M-FUNCTION CHECK & SHUTDOWN V.	U13	301745092
Y.A.-25	N-6922-XV-002	SHUT OFF V.OUTLET N2 TO HEADER	Valve-Ball	A	6M-FUNCTION CHECK & SHUTDOWN V.	U13	301745093
Y.A.-25	N-6940-PDT-098	LUBE OIL FILTER DIFF PRESS B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745124
Y.A.-25	N-6940-PT-080A	SUCT PRESS SP1 B-6940-01	Pressure Transmitter	A	2.5Y-Calibration	U13	301745125
Y.A.-25	N-6940-PT-080B	SUCT PRESS SP1 B-6940-01	Pressure Transmitter	A	2.5Y-Calibration	U13	301745126
Y.A.-25	N-6940-PT-080C	SUCT PRESS SP1 B-6940-01	Pressure Transmitter	A	2.5Y-Calibration	U13	301745127
Y.A.-25	N-6940-PT-082	SUCT PRESS SP1 B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745128
Y.A.-25	N-6940-PT-083	1ST DISCH PRESS B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745129
Y.A.-25	N-6940-PT-084	1ST DISCH PRESS B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745130
Y.A.-25	N-6940-PT-086	SUCT PRESS SP2 B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745131
Y.A.-25	N-6940-PT-087	SUCT PRESS SP2 B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745132
Y.A.-25	N-6940-PT-088	2ND DISCH PRESS DP2 B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745133
Y.A.-25	N-6940-PT-089	2ND DISCH PRESS DP2 B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745134
Y.A.-25	N-6940-PT-095	LUBE OIL DISCH PRESS B-6940-01	Pressure Transmitter	A	2.5Y-Calibration	U13	301745135
Y.A.-25	N-6940-PT-099	LUBE OIL DISCH PRESS B-6940-01	Pressure Transmitter	A	2.5Y-Calibration	U13	301745136
Y.A.-25	N-6940-PT-100A	LUBE OIL DISCH A PRESS B-6940-01	Pressure Transmitter	A	2.5Y-Calibration	U13	301745137
Y.A.-25	N-6940-PT-100B	LUBE OIL DISCH B PRESS B-6940-01	Pressure Transmitter	A	2.5Y-Calibration	U13	301745138
Y.A.-25	N-6940-PT-100C	LUBE OIL DISCH C PRESS B-6940-01	Pressure Transmitter	A	2.5Y-Calibration	U13	301745139
Y.A.-25	N-6940-PT-102	N2 PURGE GAS PRESS B-6940-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745140
Y.A.-25	N-6940-PT-206	Pressure Packing Vent Line CLY 1A-B-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745141
Y.A.-25	N-6940-PT-207	Pressure Packing Vent Line CLY 1B-B-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745142
Y.A.-25	N-6940-PT-208	Pressure Packing Vent Line CLY 2A-B-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745143
Y.A.-25	N-6940-PT-209	Pressure Packing Vent Line CLY 2B-B-01	Pressure Transmitter	B	2.5Y-Calibration	U13	301745144
Y.A.-25	N-6940-TT-081	SUCT TEMP SP1 B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745145
Y.A.-25	N-6940-TT-082	1ST DISCH TEMP B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745146
Y.A.-25	N-6940-TT-083	1ST DISCH TEMP B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745147
Y.A.-25	N-6940-TT-084	SUCT TEMP SP2 B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745148
Y.A.-25	N-6940-TT-086	2ND DISCH TEMP B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745149
Y.A.-25	N-6940-TT-087	2ND DISCH TEMP B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745150
Y.A.-25	N-6940-TT-089	LUBE OIL DISCH TEMP BE-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745152
Y.A.-25	N-6940-TT-090	BEARING TEMP COM 1A CYL B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745153
Y.A.-25	N-6940-TT-091	BEARING TEMP COM 2A CYL B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745154
Y.A.-25	N-6940-TT-092	BEARING TEMP COM 1B CYL B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745155
Y.A.-25	N-6940-TT-093	BEARING TEMP COM 2B CYL B-6940-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745156
Y.A.-25	N-6940-TT-094	WINDING TEMP MAIN MOTOR B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745157
Y.A.-25	N-6940-TT-095	WINDING TEMP MAIN MOTOR B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745158
Y.A.-25	N-6940-TT-096	WINDING TEMP MAIN MOTOR B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745159
Y.A.-25	N-6940-TT-097	WINDING TEMP MAIN MOTOR B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745160
Y.A.-25	N-6940-TT-098	CYLINDER 2A COOLING WATER TEMP B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745161
Y.A.-25	N-6940-TT-099	CYLINDER 2B COOLING WATER TEMP B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745162
Y.A.-25	N-6940-TT-201	Temp Packing Vent Line CLY 1A-B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745163
Y.A.-25	N-6940-TT-202	Temp Packing Vent Line CLY 1B-B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745164
Y.A.-25	N-6940-TT-203	Temp Packing Vent Line CLY 2A-B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745165
Y.A.-25	N-6940-TT-204	Temp Packing Vent Line CLY 2B-B-01	Temp Transmitter	B	2.5Y-Calibration	U13	301745166
Y.A.-25	N-6940-VT-081A	Rod Drop Monitoring B-6940-01	AXIAL DISPLAY	A	2.5Y-Calibration	U13	301745167
Y.A.-25	N-6940-VT-081B	Rod Drop Monitoring B-6940-01	AXIAL DISPLAY	A	2.5Y-Calibration	U13	301745168

Planned date	Equipment	Description	EQ Object type	3C Ind	Main Item text	Planner group	Order
Y.A.-25	N-6940-VT-081C	Rod Drop Monitoring B-6940-01	AXIAL DISPLAY	A	2.5Y-Calibration	U13	301745169
Y.A.-25	N-6940-VT-081D	Rod Drop Monitoring B-6940-01	AXIAL DISPLAY	A	2.5Y-Calibration	U13	301745170
Y.A.-25	N-6940-VT-080A	Vibration Monitoring B-6940-01	VIBRATION MONITOR	A	2.5Y-Calibration	U13	301745171
Y.A.-25	N-6940-VT-080B	Vibration Monitoring B-6940-01	VIBRATION MONITOR	A	2.5Y-Calibration	U13	301745172
Y.A.-25	N-6940-VT-080C	Vibration Monitoring B-6940-01	VIBRATION MONITOR	A	2.5Y-Calibration	U13	301745173
Y.A.-25	N-6940-VT-080D	Vibration Monitoring B-6940-01	VIBRATION MONITOR	A	2.5Y-Calibration	U13	301745174
Y.A.-25	N-6940-VT-080E	Vibration Monitoring B-6940-01	VIBRATION MONITOR	A	2.5Y-Calibration	U13	301745175
Y.A.-25	N-6940-VT-080F	Vibration Monitoring B-6940-01	VIBRATION MONITOR	A	2.5Y-Calibration	U13	301745176
Y.A.-25	N-6946-P-6946A	PROPYLENE PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745188
Y.A.-25	N-6981-LT-001	LEVEL TANKGAUGE T-6981	TANK GAUGES	S	3M-INSPECT LEVEL T-6981 (ENERGY)	R57	301723462
Y.A.-25	N-6983-FT-001	DP FLOW TRANSMITTER WITH DIAPHRAGM	SI Flow Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728113
Y.A.-25	N-6983-FT-002	DP FLOW TRANSMITTER WITH DIAPHRAGM	SI Flow Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728114
Y.A.-25	N-6983-FT-005	DP FLOW TRANSMITTER WITH DIAPHRAGM	SI Flow Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728115
Y.A.-25	N-6983-FT-006	DP FLOW TRANSMITTER WITH DIAPHRAGM	SI Flow Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728116
Y.A.-25	N-6983-FT-007	DP FLOW TRANSMITTER WITH DIAPHRAGM	SI Flow Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728117
Y.A.-25	N-6983-FT-008	DP FLOW TRANSMITTER WITH DIAPHRAGM	SI Flow Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728118
Y.A.-25	N-6983-FT-015	DP FLOW TRANSMITTER	Flow Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728119
Y.A.-25	N-6983-FT-016	BD to EFG flow transmitter	Flow Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728120
Y.A.-25	N-6983-LSHH-00	LEVEL SWITCH HIGH HIGH	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728121
Y.A.-25	N-6983-LSHH-00	LEVEL SWITCH HIGH HIGH	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728122
Y.A.-25	N-6983-LSHH-00	LEVEL SWITCH HIGH HIGH	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728123
Y.A.-25	N-6983-LSHH-00	LEVEL SWITCH HIGH HIGH	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728124
Y.A.-25	N-6983-LSLL-001	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728125
Y.A.-25	N-6983-LSLL-002	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728126
Y.A.-25	N-6983-LSLL-003	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728127
Y.A.-25	N-6983-LSLL-004	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728128
Y.A.-25	N-6983-LSLL-01C	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728129
Y.A.-25	N-6983-LSLL-011	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728130
Y.A.-25	N-6983-LSLL-012	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728131
Y.A.-25	N-6983-LSLL-013	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728132
Y.A.-25	N-6983-LSLL-014	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728133
Y.A.-25	N-6983-LSLL-015	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728134
Y.A.-25	N-6983-LSLL-016	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728135
Y.A.-25	N-6983-LSLL-017	LEVEL SWITCH LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728136
Y.A.-25	N-6983-LSLL-00	LEVEL SWITCH LOW LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728137
Y.A.-25	N-6983-LSLL-00	LEVEL SWITCH LOW LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728138
Y.A.-25	N-6983-LSLL-00	LEVEL SWITCH LOW LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728139
Y.A.-25	N-6983-LSLL-00	LEVEL SWITCH LOW LOW LOW	LEVEL SWITCH	S	5Y-TEST AND CALIBRATE	U13	301728140
Y.A.-25	N-6983-LT-005	D/P LEVEL TRANSMITTER WITH DIAPHRAGM	Level Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728141
Y.A.-25	N-6983-LT-009	Level TRANSMITTER	Level Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728142
Y.A.-25	N-6983-LT-012	D/P LEVEL TRANSMITTER WITH DIAPHRAGM	Level Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728143
Y.A.-25	N-6983-LT-013	D/P LEVEL TRANSMITTER WITH DIAPHRAGM	Level Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728144
Y.A.-25	N-6983-PCV-115	EGF pressure regulator	Valve-Regulator	B	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745262
Y.A.-25	N-6983-PCV-116	EGF N2 pressure regulator	Valve-Regulator	B	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745263
Y.A.-25	N-6983-PCV-117	EGF Air pressure regulator	Valve-Regulator	B	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745264
Y.A.-25	N-6983-PCV-125	EGF pressure regulator	Valve-Regulator	B	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745265
Y.A.-25	N-6983-PSV-011	PSV OF 6800-P-060-1"300C03-K-40	PSV/Conventional	S	4Y-CALIBRATION AND TEST SAFETY V/	U11	600440242
Y.A.-25	N-6983-PT-002	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	A	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728145
Y.A.-25	N-6983-PT-004	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	A	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728146
Y.A.-25	N-6983-PT-015	PRESSURE TRANSMITTER	Pressure Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728147
Y.A.-25	N-6983-PT-045	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMB	U13	301728148
Y.A.-25	N-6983-PT-046	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728149
Y.A.-25	N-6983-PT-047	PRESSURE TRANSMITTER	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728150
Y.A.-25	N-6983-PT-048	PRESSURE TRANSMITTER	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728151
Y.A.-25	N-6983-PT-050	PRESSURE TRANSMITTER	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728152
Y.A.-25	N-6983-PT-058	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728153
Y.A.-25	N-6983-PT-062	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728154
Y.A.-25	N-6983-PT-063	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728155
Y.A.-25	N-6983-PT-064	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728156
Y.A.-25	N-6983-PT-065	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728157
Y.A.-25	N-6983-PT-066	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728158
Y.A.-25	N-6983-PT-067	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728159
Y.A.-25	N-6983-PT-068	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728160
Y.A.-25	N-6983-PT-071	PRESSURE TRANSMITTER WITH DIAPHRAGM	Pressure Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728161
Y.A.-25	N-6983-TE-005	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728162
Y.A.-25	N-6983-TE-006	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728163
Y.A.-25	N-6983-TE-024	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQUIPMB	U13	301728164
Y.A.-25	N-6983-TE-025	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQUIPMB	U13	301728165
Y.A.-25	N-6983-TE-026	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQUIPMB	U13	301728166
Y.A.-25	N-6983-TE-027	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQUIPMB	U13	301728167
Y.A.-25	N-6983-TE-028	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQUIPMB	U13	301728168
Y.A.-25	N-6983-TE-029	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQUIPMB	U13	301728169
Y.A.-25	N-6983-TE-030	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQUIPMB	U13	301728170
Y.A.-25	N-6983-TE-031	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728171
Y.A.-25	N-6983-TE-061	TEMPERATURE ELEMENT	RTD 'S	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728172
Y.A.-25	N-6983-TI-032	TEMPERATURE GAUGE	TEMPERATURE GUAGES/I	C	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728173
Y.A.-25	N-6983-TI-060	TEMPERATURE GAUGE	TEMPERATURE GUAGES/I	C	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728174
Y.A.-25	N-6983-TT-005	TEMPERATURE TRANSMITTER	Temp Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728175
Y.A.-25	N-6983-TT-006	TEMPERATURE TRANSMITTER	Temp Transmitter	B	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728176
Y.A.-25	N-6983-TT-024	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728177
Y.A.-25	N-6983-TT-025	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728178
Y.A.-25	N-6983-TT-026	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728179
Y.A.-25	N-6983-TT-027	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728180
Y.A.-25	N-6983-TT-028	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728181
Y.A.-25	N-6983-TT-029	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728182
Y.A.-25	N-6983-TT-030	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728183
Y.A.-25	N-6983-TT-031	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQUIPMEI	U13	301728184
Y.A.-25	N-6983-TT-061	TEMPERATURE TRANSMITTER	Temp Transmitter	S	5Y-CALIBRATE INSTRUMENT-EQM (ENE	U13	301728185
Y.A.-25	N-B-6940-01	ETHYLENE UNLOADING COMPRESSOR	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301745104
Y.A.-25	N-B-6940-11	ETHYLENE BOIL OFF COM.	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301745108
Y.A.-25	N-B-HC-008-01	Liquid Hose Station 8 LPG Truck Loading	ServiceFac-UTsupply	C	1Y-PRESSURE TEST HC HOSE	U21	301724463
Y.A.-25	N-B-HC-008-02	HC Hose Station 2.area Comp.house	ServiceFac-UTsupply	C	1Y-PRESSURE TEST HC HOSE	U21	301724464
Y.A.-25	N-B-HC-009-01	C3-Liq Hose Station 9 Propy. Truck Load	ServiceFac-UTsupply	C	1Y-PRESSURE TEST HC HOSE	U21	301724465
Y.A.-25	N-B-HC-009-02	C3-Vap. Hose Station 9 Propy. Truck Load	ServiceFac-UTsupply	C	1Y-PRESSURE TEST HC HOSE	U21	301724466
Y.A.-25	N-B-HC-009-03	MeOH Hose Station 9 Propylene Truck Load	ServiceFac-UTsupply	C	1Y-PRESSURE TEST HC HOSE	U21	301724467
Y.A.-25	N-CAR-JTY-3A	TRAM CAR NO.3A ON PLAT JETTY-2	General Purpose	A	3M-INSPECTION TRAM CAR	U11	301745495
Y.A.-25	N-CAR-JTY-3B	TRAM CAR NO.3B ON PLAT JETTY-2	General Purpose	A	3M-INSPECTION TRAM CAR	U11	301745497
Y.A.-25	N-E-6983-01A	Butadiene Cooler (Exchanger)	Exch-Shell&Tube	A	4Y-INTERNAL INSPECTION	U21	301724452
Y.A.-25	N-E-6983-02A	Butadiene Cooler (Exchanger)	Exch-Shell&Tube	A	4Y-INTERNAL INSPECTION	U21	301724451
Y.A.-25	N-F-6983	Enclosed Flare	ProcessFac-Flare	S	5Y-INTERNAL INSPECTION	U21	600427595

Planned date	Equipment	Description	EQ Object type	3C Ind	Main Item text	Planner group	Order
Y.A.-25	N-L-6731	EDC Loading Arm Jetty#2	Jetty Loading Arms	S	6M Replace all swivel joint style1- 6	U11	301745520
Y.A.-25	N-NG360-BC	100 VDC CHARGER SYSTEM (TPC)	Battery charger	S	3M-INSPECTION DC CHARGER SYSTEM	U14	301736169
Y.A.-25	N-NG370-UP	220V AC UPS-SYSTEM (TPC)	UPS	S	3M-INSPECTION 220V UPS SYSTEM	U14	301736166
Y.A.-25	N-O-F-A-MT	FIRE ALARM SYSTEM (TPC)	MISC. FIRE ALARM	A	6M-INSPECTION FIRE ALARM SYSTEM	R56	301722692
Y.A.-25	N-O-FMA801A	BREATHER FLAME ARRESTOR EDC TANK 801A	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301745208
Y.A.-25	N-O-FMA801C	BREATHER FLAME ARRESTOR EDC TANK 801C	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301745210
Y.A.-25	N-O-FMA801D	BREATHER FLAME ARRESTOR EDC TANK 801D	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301745212
Y.A.-25	N-O-FMA801E	BREATHER FLAME ARRESTOR EDC TANK 801E	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301745214
Y.A.-25	N-O-FMA801F	BREATHER FLAME ARRESTOR EDC TANK 801F	FLAME ARRESTOR	A	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301745216
Y.A.-25	N-O-FMA802	BREATHER FLAME ARRESTOR EDC TANK 802	FLAME ARRESTOR	S	2M-CLEAN FLAME ARRESTOR (BOTTOM	U11	301745218
Y.A.-25	N-O-GA801E	EDC TRANSFER PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745202
Y.A.-25	N-O-GA801F	EDC TRANSFER PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745203
Y.A.-25	N-O-GA812E	VCM TRANSFER PUMP	Centrifugal-API	A	6M-PUMP PM OIL CHANGE	U11	301745227
Y.A.-25	N-O-STR801A	STRAINER FOR EDC PUMP O-GA801A	Filters&Strainer	B	6M-CLEAN STRANER	U11	301745222
Y.A.-25	N-O-SV815	SAFETY VALVE VCM RECEIVE LINE FA811B	PSV/ConventionBellow	S	3Y-CALIBRATION AND TEST SAFETY V/	U11	600428599
Y.A.-25	N-P-6930-01	MEG BOOSTER PUMP	Centrifugal-Non API	A	RCM-(6M) LUBRICANT REPLACEMENT	U11	301745103
Y.A.-25	N-P-6982A	BUTENE-1 TRANSFER PUMP	MagneticDrivePumpAPI	B	RCM-(6M) INSPECTION & CHAGE LUBR	U11	301745237
Y.A.-25	N-P-6982R	BUTENE-1 TRANSFER PUMP	MagneticDrivePumpAPI	B	RCM-(6M) INSPECTION & CHANGE LUB	U11	301745238
Y.A.-25	N-V-6925-07A	DIESEL OIL DAY DRUM P-6925-07A	ProcessFac-Storage	A	1Y DRAIN DIESEL OIL TANK FOR VISU/	U11	301745101
Y.A.-25	N-V-6983-01	Flare KO Drum	Vessel-Dryer	S	5Y-INTERNAL INSPECTION	U21	600427587
Y.A.-25	N-V-6983-02	Chiller Expansion Drum	Vessel-Dryer	B	5Y-INTERNAL INSPECTION	U21	600427586
Y.A.-25	N-6900-AT-002	VOC Detector	MISCELLANEOUS OF ANA	S	3M-CHECK AND CALIBRATE	R56	301722503
Y.A.-25	N-BEM-6940-11	ETHYLENE FAN OIL COOLER MOTOR	Low voltage motor	A	6M- INSPECTION (RCM)	U14	301745489
Y.A.-25	N-PM-6872	FIRE WATER P. MOTOR	Low voltage motor	S	6M-INSPECTION LV MOTOR	U14	301745580
Y.A.-25	N-ZM-6702	HYDRAULIC CRANE MOTOR	Low voltage motor	S	1Y-INSPECTION MOTOR	U14	301745590
Y.A.-25	N-ZM-6801	JIB CRANE (PLATFORM)	Low voltage motor	S	1Y- INSPECTION, 6Hr	U14	301745591
Y.A.-25	N-6700-BT-001	24V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600440160
Y.A.-25	N-6800-BT-001	24V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600440171
Y.A.-25	N-6800-BT-002	110V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600440173
Y.A.-25	N-6800-BT-003	220V UPS BATTERY	Battery	S	3M-Battery Inspection	U14	600440175
Y.A.-25	N-6903-BT-001	24V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600440195
Y.A.-25	N-6903-BT-002	110V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600440197
Y.A.-25	N-6903-BT-003	220V. STATIONARY BATTERIES	Battery	S	3M-Battery Inspection	U14	600440199
Y.A.-25	N-6914-BT-002	Battery for UPS SUB 6914 bank-1	Battery	S	3M-Battery Inspection	U14	600440205
Y.A.-25	N-6922-FE-012	ORIFICE PLATE FOR LINE 1	Input-Flow	B	6M-Check Orifice Plate 4HRS.	R57	301723419
Y.A.-25	N-6922-FE-013	ORIFICE PLATE FOR LINE 3	Input-Flow	B	6M-Check Orifice Plate 4HRS.	R57	301723421
Y.A.-25	N-6922-FIQY-012	N2 FLOW COMPUTERS	Input-Flow	B	6M-Calibrated Recorder Meter 4HRS.	R57	301723425
Y.A.-25	N-6922-FR-012	RECORDER FLOW COMPUTERS	Input-Flow	B	6M-Calibrated Recorder Meter 4HRS.	R57	301723427
Y.A.-25	N-6922-FT-012A	FLOW TRANSMITTER LOW RANGE	Input-Flow	B	6M-Calibrated Flow Transmitter 4HRS.	R57	301723429
Y.A.-25	N-6922-FT-012B	FLOW TRANSMITTER HI RANGE	Input-Flow	B	6M-Calibrated Flow Transmitter 4HRS.	R57	301723431
Y.A.-25	N-6922-FT-013A	FLOW TRANSMITTER LOW RANGE	Input-Flow	B	6M-Calibrated Flow Transmitter 4HRS.	R57	301723433
Y.A.-25	N-6922-FT-013B	FLOW TRANSMITTER HI RANGE	Input-Flow	B	6M-Calibrated Flow Transmitter 4HRS.	R57	301723435
Y.A.-25	N-6922-PT-014	PRESSURE N2 OUTLET HEADER	Input-Flow	B	6M-Calibrated Pressure Transmitter 4Hr	R57	301723423
Y.A.-25	N-6922-PV-013	CONTROL V2 INLET N2 TO HEADER	Valve-Globe	A	6M-CHECK & CALIBRATED CONTROL V/	U13	301745094
Y.A.-25	N-6922-TT-001	TEMPERATURE N2 OUTLET HEADER	Input-Flow	A	6M-Calibrated Temp. Transmitter 4HRS.	R57	301723437
Y.A.-25	N-6923-TR-001	IGNITION TRANSFORMER FOR FLARE	Dry type	S	1M-OFF POWER SUPPLY TO FLARE.	U13	301745507
Y.A.-25	N-6983-AT-002A	BD GC Analyzer Point #1 Tank B	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722801
Y.A.-25	N-6983-AT-002B	BD GC Analyzer Point #2 Tank A	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722811
Y.A.-25	N-6983-AT-002C	BD GC Analyzer Point #3 Cooler	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722821
Y.A.-25	N-6983-AT-002D	BD GC Analyzer Point #4 Pig Reciver	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722831
Y.A.-25	N-6983-AT-002E	BD GC Analyzer Point #5 EGF	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722841
Y.A.-25	N-6983-AT-002F	BD GC Analyzer Point #6 Truck loading	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722851
Y.A.-25	N-6983-AT-110	EGF BTU analyzer	Input-Analyser	A	1M Clean and validation test	R56	301722791
Y.A.-25	N-6870-PSV-350	DISCHARGE LINE OF P-6871A	PSV/Pilot Operated	S	3Y- SAvETY VALVE INSPECTION	U11	600440185
Y.A.-25	N-L-6812	LOADING ARM (VAPOUR) PROPYLENE	Jetty Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301745537
Y.A.-25	N-GD-6871	V-12 CYLINDER DIESEL	Engine driven	S	2M- INSPECTION.	U11	301745511
Y.A.-25	N-B-6921-01A	INSTRUMENT AIR COMPRESSOR A	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301745477
Y.A.-25	N-B-6921-01B	INSTRUMENT AIR COMPRESSOR B	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301745479
Y.A.-25	N-B-6921-01C	INSTRUMENT AIR COMPRESSOR C	Reciprocating	B	2M- INSPECTION FOR AIR COMP. 1Hr	U11	301745481
Y.A.-25	N-BD-6701	RUBBER FENDER NO.1 AT J2(BD51)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6hr	U21	301724362
Y.A.-25	N-BD-6702	RUBBER FENDER NO.2 AT J2(BD52)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6hr	U21	301724371
Y.A.-25	N-BD-6703	RUBBER FENDER NO.3 AT J2(BD53)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6hr	U21	301724380
Y.A.-25	N-BD-6704	RUBBER FENDER NO.4 AT J2(BD54)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6hr	U21	301724389
Y.A.-25	N-BD-6705	RUBBER FENDER NO.5 AT J2(BD55)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6hr	U21	301724398
Y.A.-25	N-BD-6801	RUBBER FENDER NO. 1	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6hr	U21	301724417
Y.A.-25	N-BD-6802	RUBBER FENDER NO. 2	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6hr	U21	301724426
Y.A.-25	N-BD-6803	RUBBER FENDER NO. 3	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6hr	U21	301724435
Y.A.-25	N-L-6821	LOADING ARM ETHYLENE (LIQUID)	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE. 4Hr	U14	301745539
Y.A.-25	N-L-6821	LOADING ARM ETHYLENE (LIQUID)	Jetty Loading Arms	S	3M- INSPECTION. 4Hr	U11	301745525
Y.A.-25	N-L-6831	LOADING ARM (EDC)	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE. 4Hr	U14	301745541
Y.A.-25	N-L-6831	LOADING ARM (EDC)	Jetty Loading Arms	S	3M- INSPECTION. 4Hr	U11	301745527
Y.A.-25	N-L-6841	LOADING ARM (VCM LIQUID)	Jetty Loading Arms	S	3M- INSPECTION. 4Hr	U11	301745529
Y.A.-25	N-BM-6921-01A	MOTOR FOR AIR COM.A	Low voltage motor	A	1Y- INSPECTION. 7Hr	U14	301745490
Y.A.-25	N-BM-6921-01C	MOTOR FOR AIR COM.C	Low voltage motor	A	1Y- INSPECTION. 7Hr	U14	301745492
Y.A.-25	N-L-1-RM	J1 LOADING ARM REMOTE CONTROL	Power/Control/relays	A	1Y-INSP FOR LoadingArm RemoteContr	U14	301745517
Y.A.-25	N-6982-PT-009	Pressure Transmitter	Pressure Transmitter	B	1Y-CHECK AND CALIBRATE (ENERGY)	U13	301745236
Y.A.-25	N-6982-PV-002	Pressure Control Valve	PRESSURE CONTROL VAL	S	1Y-ACTION TEST (ENERGY)	U13	600440241
Y.A.-25	N-B-6921-01B	INSTRUMENT AIR COMPRESSOR B	Reciprocating	B	Overhaul 5,000 hrs	U11	301745088
Y.A.-25	N-TV-6900	SSTV OF BTF.	FireFighting-Monitor	B	1Y- SAFETY TELEVISION INSPECTION (U14	301745589
Y.A.-25	N-EB-5302A	FAN FOR TRANSFER ETHYLENE	Centrifugal	A	6M- INSPECTION. 10Hr	U11	301745501
Y.A.-25	N-EB-5302B	FAN FOR TRANSFER ETHYLENE	Centrifugal	A	6M- INSPECTION. 10Hr	U11	301745502
Y.A.-25	N-O-GA831	EDC TRANSFER PUMP FOR VOC UNIT	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745204
Y.A.-25	N-O-GA831	EDC TRANSFER PUMP FOR VOC UNIT	Centrifugal-API	B	2M-CLEAN STRAINER PUMP	U11	301745220
Y.A.-25	N-O-GA832	EDC TRANSFER PUMP FOR VOC UNIT	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745205
Y.A.-25	N-O-GB831A	VACUUM PUMP FOR VOC TRANSFER	Rotary-Other	B	6M-PUMP PM OIL CHANGE	U11	301745206
Y.A.-25	N-O-GB831B	VACUUM PUMP FOR VOC TRANSFER	Rotary-Other	B	6M-PUMP PM OIL CHANGE	U11	301745207
Y.A.-25	N-EB-5303A	FAN FOR METHANOL	Centrifugal	A	6M- INSPECTION. 10Hr	U11	301745503
Y.A.-25	N-EB-5303B	FAN FOR METHANOL	Centrifugal	A	6M- INSPECTION. 10Hr	U11	301745504
Y.A.-25	N-L-6731	EDC Loading Arm Jetty#2	Jetty Loading Arms	S	3M Visual inspection loading arm	U11	301745518
Y.A.-25	N-L-6731	EDC Loading Arm Jetty#2	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE 4Hr	U14	301745531
Y.A.-25	N-L-6741	VCM Liquid Line Loading Arm Jetty#2	Jetty Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301745521
Y.A.-25	N-L-6741	VCM Liquid Line Loading Arm Jetty#2	Jetty Loading Arms	S	3M-ELEC. CHECK INSULATION FLANGE	U14	301745533
Y.A.-25	N-L-6811	LOADING ARM PROPYLENE (LIQUID)	Jetty Loading Arms	S	3M-MECH INSPECTION LOADING ARM	U11	301745523
Y.A.-25	N-L-6811	LOADING ARM PROPYLENE (LIQUID)	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE. 4Hr	U14	301745535
Y.A.-25	N-L-6841	LOADING ARM (VCM LIQUID)	Jetty Loading Arms	S	3M-CHECK INSULATION FLANGE. 4Hr	U14	301745543
Y.A.-25	N-P-6981A	BUTENE-1/LPG TRANSFER PUMP	Centrifugal-API	B	RCM-(1Y) INSPECTION	U11	301745569
Y.A.-25	N-O-AIA-802	TPC GC Analyzer at BTF	GAS CHROMATOGRAPHY	S	1M PM TPC GC Analyzer	R56	600457462
Y.A.-25	N-6940-LT-025	LEVEL TRANSMITTER E-6940-04	Input-Level	B	1Y-CALIBRATION (ENERGY)	U13	301745179
Y.A.-25	N-6870-PSV-351	DISCHARGE LINE OF P-6872	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION. 16Hr	U11	301745570
Y.A.-25	N-6870-PSV-352	DISCHARGE LINE OF P-6871R	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION. 16Hr	U11	301745572

Planned date	Equipment	Description	EQ Object type	BC Ind	Maint Item text	Planner group	Order
W.A.-25	N-B-111	Blower for flare system F-6983	General Purpose	B	RCM-(3M) CHANGE LUBRICANT & INSP	U11	301745239
W.A.-25	N-B-112	Blower for flare system F-6983	General Purpose	B	RCM-(3M) CHANGE LUBRICANT & INSP	U11	301745241
W.A.-25	N-B-113	Blower for flare system F-6983	General Purpose	B	RCM-(3M) CHANGE LUBRICANT & INSP	U11	301745243
W.A.-25	N-B-114	Blower for flare system F-6983	General Purpose	B	RCM-(3M) CHANGE LUBRICANT & INSP	U11	301745245
W.A.-25	N-QRH-6701	QUICK RELEASE HOOK AT J2	Misc Static	S	3M- CHECK,REGREASE & LUBRICATE. 5	U11	301745587
U.A.-25	N-53-PV-323B	V-5301	Valve-Globe	A	2Y-VISUAL INSPECTION AND CALIBRA1	U13	301744992
U.A.-25	N-67-CP-01	FGS Control Panel - Jetty2	ESD Cabinet/System	S	6M Cabinet Cleaning	R55	301717372
U.A.-25	N-67-DCS-01	DCS System Cabinet - Jetty2	Field Control Statio	C	6M Cabinet Cleaning	R55	301717382
U.A.-25	N-67-FGS-01	FGS System Cabinet - Jetty2	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717392
U.A.-25	N-67-MRF-01	FGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717402
U.A.-25	N-67-SGS-01	SGS Marshalling Cabinet - Jetty2	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717412
U.A.-25	N-67-TBD-01	DCS Terminal Block Cabinet - Jetty2	Field Control Statio	C	6M Cabinet Cleaning	R55	301717422
U.A.-25	N-67-TBF-01	FGS Terminal Cabinet - Jetty2	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717432
U.A.-25	N-6700-AP-001	24VDC RECTIFIER	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14	600438921
U.A.-25	N-6740-ESV-534	VCM ESV Valve Vapour Line Jetty#2	Valve-Ball	S	2Y-ACTION TEST & INSPECTION	U13	600456853
U.A.-25	N-6770-PCV-537	CV. for Water Spray Monitor Tower	Valve-Ball	S	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745030
U.A.-25	N-6770-PCV-537	CV. for Water Monitor Tower J2	Valve-Ball	S	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745031
U.A.-25	N-6770-PCV-537	CV. for Water Curtain Living Room	Valve-Ball	S	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745032
U.A.-25	N-6770-PCV-537	CV. for Water Spray L/ A Hydraulic Unit	Valve-Ball	S	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745033
U.A.-25	N-6770-PCV-537	CV. for Water & Foam to Monitor Tower	Valve-Ball	S	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745034
U.A.-25	N-6770-PCV-537	CV. for Water & Foam to Generation Sys.	Valve-Ball	S	1Y-PRESSURE CONTROL VALVE CALIBR	U13	301745035
U.A.-25	N-68-CP-01	FGS Control Panel - Jetty1	ESD Cabinet/System	S	6M Cabinet Cleaning	R55	301717442
U.A.-25	N-68-DCS-01	DCS System Cabinet - Jetty1	Field Control Statio	C	6M Cabinet Cleaning	R55	301717452
U.A.-25	N-68-FGS-01	FGS System Cabinet - Jetty1	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717462
U.A.-25	N-68-MRD-01	DCS Marshalling Cabinet - Jetty1	Field Control Statio	C	6M Cabinet Cleaning	R55	301717472
U.A.-25	N-68-MRF-01	SGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717482
U.A.-25	N-68-MRF-01	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717492
U.A.-25	N-68-MRF-02	FGS Marshalling Cabinet - Jetty1	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717502
U.A.-25	N-68-SGS-01	SGS System Cabinet - Jetty1	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717512
U.A.-25	N-68-TBD-01	DCS Terminal Block Cabinet - Jetty1	Field Control Statio	C	6M Cabinet Cleaning	R55	301717522
U.A.-25	N-68-TBE-01	SGS Terminal Block Cabinet - Jetty1	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717532
U.A.-25	N-68-TBF-01	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717542
U.A.-25	N-68-TBF-02	FGS Terminal Cabinet - Jetty1	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717552
U.A.-25	N-6800-AP-001	24 VDC SYSTEM (PLAT FORM)	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14	600438924
U.A.-25	N-6800-AP-002	110 VDC SYSTEM (PLAT FORM)	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14	600438927
U.A.-25	N-6800-AP-003	UPS 3X380V	UPS	S	3M- INSPECTION DC CHARGER SYSTEM	U14	600438930
U.A.-25	N-6800-BT-005	Battery for G-6871 Jetty1	Battery	S	4Y Replacement	U14	301745038
U.A.-25	N-6800-ESV-432	C4 RECYCLE FROM T-6966 TO L-6811	ON-OFF VALVES	S	2Y-ACTION TEST & INSPECTION	U13	600456854
U.A.-25	N-6810-ZSCO-44	PROXIMITY SWITCH VALVE VG-440	POSITION SWITCH VALV	A	2Y-ACTION TEST & INSPECTION	U13	600440177
U.A.-25	N-6810-ZSCO-58	PROXIMITY SWITCH VALVE S-5874	POSITION SWITCH VALV	A	2Y-ACTION TEST & INSPECTION	U13	600440178
U.A.-25	N-6810-ZSCO-58	PROXIMITY SWITCH VALVE S-5876	POSITION SWITCH VALV	A	2Y-ACTION TEST & INSPECTION	U13	600440179
U.A.-25	N-6810-ZSCO-58	PROXIMITY SWITCH VALVE S-5879	POSITION SWITCH VALV	A	2Y-ACTION TEST & INSPECTION	U13	600440180
U.A.-25	N-6810-ZSCO-58	PROXIMITY SWITCH VALVE S-5882	POSITION SWITCH VALV	A	2Y-ACTION TEST & INSPECTION	U13	600440181
U.A.-25	N-6820-ESV-484	Ethy Liquid Line ESV Valve at Jetty	Valve-Ball	S	4Y-ACTION TEST & INSPECTION	U13	600456855
U.A.-25	N-6820-ESV-485	Ethy. Liq Line ESV Valve at Onshore BTF	Valve-Ball	S	4Y-ACTION TEST & INSPECTION	U13	600456856
U.A.-25	N-6850-ESV-441	ESV VALVE ON SHORE	Valve-Ball	S	4Y-ACTION TEST & INSPECTION	U13	600456857
U.A.-25	N-69-CP-01	FGS Control Panel - BTF	ESD Cabinet/System	S	6M Cabinet Cleaning	R55	301717565
U.A.-25	N-69-DCS-02	DCS System Cabinet - Compressor BTF	Field Control Statio	C	6M Cabinet Cleaning	R55	301717585
U.A.-25	N-69-DCS/SGS-0	DCS / SGS System Cabinet - BTF	Field Control Statio	C	6M Cabinet Cleaning	R55	301717575
U.A.-25	N-69-ESD-01	T-6983 BD Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301717779
U.A.-25	N-69-ESD-02	T-6981&6982 B1 Storage Tank ESD System	ESD Cabinet/System	S	1M-VISUAL INSPECTION	R55	301717770
U.A.-25	N-69-FGS-01	FGS System Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717595
U.A.-25	N-69-LCP-01	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1M Cabinet Visual Inspection	R55	301717720
U.A.-25	N-69-LCP-02	SGS Local Control Panel - Compressor Hou	ESD Cabinet/System	A	1Y Cabinet Cleaning	R55	301717736
U.A.-25	N-69-MRD-01	DCS Marshalling Cabinet - BTF	Field Control Statio	C	6M Cabinet Cleaning	R55	301717605
U.A.-25	N-69-MRD-02	DCS Marshalling Cabinet - MeOH BTF	Field Control Statio	C	6M Cabinet Cleaning	R55	301717615
U.A.-25	N-69-MRE-01	SGS Marshalling Cabinet - BTF	ESD Cabinet/System	C	6M Cabinet Cleaning	R55	301717625
U.A.-25	N-69-MRE-02	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717635
U.A.-25	N-69-MRE-03	SGS Marshalling Cabinet - Compressor BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717645
U.A.-25	N-69-MRE-04	SGS Marshalling Cabinet - MeOH/ORP BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717655
U.A.-25	N-69-MRE-05	SGS Marshalling Cabinet - EGF BTF	ESD Cabinet/System	S	1M Cabinet Visual Inspection	R55	301717748
U.A.-25	N-69-MRF-01	FGS Marshalling Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717665
U.A.-25	N-69-MRF-02	FGS Marshalling Cabinet - Sub 6914 BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717675
U.A.-25	N-69-MRF-03	FGS Marshalling Cabinet Sub 6901 BTF	ESD Cabinet/System	S	6M Cabinet Cleaning	R55	301717763
U.A.-25	N-69-NW-03	FGS Network Cabinet - BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717685
U.A.-25	N-69-SGS-02	SGS System Cabinet - Compressor BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717695
U.A.-25	N-69-TBF-01	FGS Terminal Cabinet - Sub 6901 BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717705
U.A.-25	N-69-TBF-02	FGS Terminal Cabinet - Sub 6903 BTF	ESD Cabinet/System	A	6M Cabinet Cleaning	R55	301717715
U.A.-25	N-6900-AT-003	PORTABLE GAS DETECTOR JETTY #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722461
U.A.-25	N-6900-AT-004	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722472
U.A.-25	N-6900-AT-005	PORTABLE GAS DETECTOR BTF #1	MISCELLANEOUS OF ANA	S	1M-CHECK AND CALIBRATE	R56	301722483
U.A.-25	N-6903-AP-001	24 VDC RECTIFIER	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14	600438933
U.A.-25	N-6903-AP-002	110 VDC SYSTEM 2*16 KVA (BTF)	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14	600438936
U.A.-25	N-6903-AP-003	220V.AC. UPS-SYSTEM	UPS	S	3M- INSPECTION UPS	U14	600438939
U.A.-25	N-6914-BC-001	110VDC CHARGER PANEL	Battery charger	S	3M- INSPECTION DC CHARGER SYSTEM	U14	600438945
U.A.-25	N-6914-BT-004-1	G-6914 CRANK 1 Battery	Battery	S	4Y Replacement	U14	301741406
U.A.-25	N-6914-BT-004-2	G-6914 CRANK 2 Battery	Battery	S	4Y Replacement	U14	301741405
U.A.-25	N-6914-UPS-001	220 VAC-UPS panel	Power/Control/relays	S	3M- INSPECTION UPS	U14	600438942
U.A.-25	N-6921-AT-001	DEW POINT DRY OUTPUT	MISCELLANEOUS OF ANA	B	1M-CHECK AND CALIBRATE	R56	301722509
U.A.-25	N-6921-STA-001	AUTO DRAIN VALVE AT B-6921-01A	AutoDrain/SteamTraps	B	6M-CLEANING	U11	301744486
U.A.-25	N-6921-STA-002	AUTO DRAIN VALVE AT B-6921-01B	AutoDrain/SteamTraps	B	6M-CLEANING	U11	301744487
U.A.-25	N-6921-STA-003	AUTO DRAIN VALVE AT B-6921-01C	AutoDrain/SteamTraps	B	6M-CLEANING	U11	301744488
U.A.-25	N-6921-STA-004	AUTO DRAIN VALVE AT V-6921-02	AutoDrain/SteamTraps	B	6M-CLEANING	U11	301744489
U.A.-25	N-6921-STA-005	AUTO DRAIN VALVE AT F-6921-01	AutoDrain/SteamTraps	B	6M-CLEANING	U11	301744490
U.A.-25	N-6921-STA-006	AUTO DRAIN VALVE AT F-6921-02A/B	AutoDrain/SteamTraps	B	6M-CLEANING	U11	301744491
U.A.-25	N-6921-STA-007	AUTO DRAIN VALVE AT V-6921-01	AutoDrain/SteamTraps	B	6M-CLEANING	U11	301744492
U.A.-25	N-6923-XE-001	SPARK DETECTOR	Input-Others	S	6M-Cleaning & Inspection	U13	301745095
U.A.-25	N-6940-PIC-006	PRESSURE CONTROL T-6940	Input-Pressure	S	1Y-LEGALIZE INSPECTION (ENERGY)	U13	301745196
U.A.-25	N-6940-PSHH-01	PRESSURE ETHYLENE TO FLARE	Input-Pressure	S	1Y-LEGALIZE INSPECTION	U13	301745197
U.A.-25	N-6940-PSL-018	PRESS. ETHYL. TO COMPRESS.	Input-Pressure	S	2Y-CALIBRATION	U13	301766969
U.A.-25	N-6940-PSV-090	PSV B-6940-01B (DISCH.PRESS.2)	PSV/ConventionBellow	S	3Y-SAFETY VALVE INSPECTION	U11	600440217
U.A.-25	N-6940-PV-023	PRESS.ETHYL.SURGE DR.V-6940-02	Valve-Globe	S	2Y-visual inspection and calibration	U13	301766970
U.A.-25	N-6940-PZSO-00	PSV-005A POSITION SW	PROXIMITY SWITCH	A	4Y SIF Proof test	U13	301766877
U.A.-25	N-6940-PZSO-00	PSV-005B POSITION SW	PROXIMITY SWITCH	A	4Y SIF Proof test	U13	301766878
U.A.-25	N-6940-XV-004	N2 TO T-6940	Valve-Globe	S	4Y-ACTION TEST & INSPECTION	U13	600456858
U.A.-25	N-6945-WT-001	WEIGHT TRANSMITTER	Weight Scale	A	6M-INTERNAL INSPECTION	R57	301723442
U.A.-25	N-6945-XZSO-00	LIMIT SW OPEN OF XV-001	Input-Limit switch	S	4Y SIF Proof test	U13	301766855
U.A.-25	N-6945-XZSO-00	LIMIT SW OPEN OF XV-003	Input-Limit switch	A	4Y SIF Proof test	U13	301766856
U.A.-25	N-6945-XZSO-00	LIMIT SW OPEN OF XV-004	Input-Limit switch	A	4Y SIF Proof test	U13	301766857
U.A.-25	N-6945-XZSO-00	LIMIT SW OPEN OF XV-005	Input-Limit switch	S	4Y SIF Proof test	U13	301766858

Planned date	Equipment	Description	EQ Object type	3C Ind	Maint Item text	Planner group	Order
01.01.25	N-6945-XZSO-00	LIMIT SW OPEN OF XV-006	Input-Limit switch	S	4Y SIF Proof test	U13	301766859
01.01.25	N-6945-XZSO-00	LIMIT SW OPEN OF XV-007	Input-Limit switch	S	4Y SIF Proof test	U13	301766860
01.01.25	N-6945-XZSO-00	LIMIT SW OPEN OF XV-008	Input-Limit switch	S	4Y SIF Proof test	U13	301766861
01.01.25	N-6945-XZSO-00	LIMIT SW OPEN OF XV-009	Input-Limit switch	A	4Y SIF Proof test	U13	301766862
01.01.25	N-6945-XZSO-01	LIMIT SW OPEN OF XV-010	Input-Limit switch	A	4Y SIF Proof test	U13	301766863
01.01.25	N-6945-XZSO-01	LIMIT SW OPEN OF XV-011	Input-Limit switch	S	4Y SIF Proof test	U13	301766864
01.01.25	N-6945-XZSO-01	LIMIT SW OPEN OF XV-012	Input-Limit switch	S	4Y SIF Proof test	U13	301766865
01.01.25	N-6945-XZSO-01	LIMIT SW OPEN OF XV-013	Input-Limit switch	S	4Y SIF Proof test	U13	301766866
01.01.25	N-6945-XZSO-01	LIMIT SW OPEN OF XV-014	Input-Limit switch	S	4Y SIF Proof test	U13	301766867
01.01.25	N-6945-ZS-045A	VEHICLE GROUNDING	Input-Limit switch	S	6Y SIF Proof test	U13	600456841
01.01.25	N-6945-ZS-045B	VEHICLE GROUNDING	Input-Limit switch	S	6Y SIF Proof test	U13	600456842
01.01.25	N-6946-P-6946B	PROPYLENE PUMP	Centrifugal-API	B	6M-PUMP PM OIL CHANGE	U11	301745189
01.01.25	N-6946-XV-001	REMOTE OPERATED VALVE T-6946A INLET	Valve-Butterfly	S	2Y-ACTION TEST & INSPECTION	U13	600456860
01.01.25	N-6946-XV-003	REMOTE OPERATED VALVE T-6946B INLET	Valve-Butterfly	S	2Y-ACTION TEST & INSPECTION	U13	600456859
01.01.25	N-6949-ESV-535E	Meoh ESV Valve at Onshore BTF	Valve-Ball	S	6Y SIF Proof test	U13	600456840
01.01.25	N-6949-LT-208A	T-6949A TANK (ATG) LEVEL	TANK GAUGES	A	ATG Level Transmitter Calibration 3M	R57	301723449
01.01.25	N-6949-LT-208B	T-6949B TANK (ATG) LEVEL	TANK GAUGES	A	ATG Level Transmitter Calibration 3M	R57	301723453
01.01.25	N-6966-ESV-534E	T-6966A C4R TANK TO JETTY1&2	ON-OFF VALVES	S	5Y-Overhaul	U13	301717316
01.01.25	N-6966-FIT-001	C4R TRANSFER TO C4R METERING STATION	DIFFERENTIAL PRESSUR	S	5Y-Inspect & Calibrate	U13	301717314
01.01.25	N-6966-FIT-002	C4R TRANSFER TO C4R METERING STATION	DIFFERENTIAL PRESSUR	S	5Y-Inspect & Calibrate	U13	301717315
01.01.25	N-6966-FV-001	C4R CIRCULATION	CONTROL VALVES	B	5Y-Overhaul	U13	301717317
01.01.25	N-6966-FV-002	C4R TRANSFER TO C4R METERING STATION	CONTROL VALVES	B	5Y-Overhaul	U13	301717318
01.01.25	N-6966-LI-040A	Tank Hub at Mixed C4 / C4R Tank T-6966B	LEVEL GUAGES GLASSES	S	5Y-Inspect & Calibrate	U13	301766971
01.01.25	N-6966-LI-042A	Tank Hub at Mixed C4 / C4R Tank T-6966B	LEVEL GUAGES GLASSES	S	5Y-Inspect & Calibrate	U13	301766972
01.01.25	N-6981-PSV-001/	SAFETY VALVE T-6981	PSV/Conventional	S	1Y-LAW SAFETY VALVE INSPECTION	U21	600427582
01.01.25	N-6981-PSV-001/	SAFETY VALVE T-6981	PSV/Conventional	S	1Y-LAW SAFETY VALVE INSPECTION	U21	600427583
01.01.25	N-6982-LT-001	Level Transmitter	Input-Level	S	3M-INSPECTION LEVEL (ENERGY)	R57	301723465
01.01.25	N-6982-LT-002	Level Transmitter	Input-Level	S	1Y-CHECK AND CALIBRATE (ENERGY)	U13	301745235
01.01.25	N-6982-PSV-002	Pressure Safety Valve	PSV/Pilot Operated	S	4Y-CALIBRATION AND TEST SAFETY V/	U11	600440238
01.01.25	N-6982-PSV-003	Pressure Safety Valve	PSV/Pilot Operated	S	4Y-CALIBRATION AND TEST SAFETY V/	U11	600440239
01.01.25	N-6982-PSV-005	Pressure Safety Valve	PSV/Pilot Operated	S	4Y-CALIBRATION AND TEST SAFETY V/	U11	600440240
01.01.25	N-6983-LT-001	RADAR LEVEL TRANSMITTER	Level Transmitter	S	3M-INSPECTION LEVEL	R57	301723469
01.01.25	N-6983-LT-003	RADAR LEVEL TRANSMITTER	Level Transmitter	S	3M-INSPECTION LEVEL	R57	301723473
01.01.25	N-6983-ZSO-002	LIMIT SW OPEN OF XV-002	Input-Limit switch	S	4Y SIF Proof test	U13	301766870
01.01.25	N-6983-ZSO-004	LIMIT SW OPEN OF XV-004	Input-Limit switch	S	4Y SIF Proof test	U13	301766871
01.01.25	N-B-6940-01	ETHYLENE UNLOADING COMPRESSOR	Reciprocating	A	RCM-6M INSPECT PISTON	U11	301745177
01.01.25	N-B-6940-01	ETHYLENE UNLOADING COMPRESSOR	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301745105
01.01.25	N-B-6940-11	ETHYLENE BOIL OFF COM.	Reciprocating	A	RCM-1M- INSPECTION 8Hr	U11	301745109
01.01.25	N-B-6983A	Compressor Chilled Water Package	Equipment Pack-Other	B	6M-PM CHILLER PACKAGE COMPRESSO	U14	301745259
01.01.25	N-B-6983R	Compressor Chilled Water Package	Equipment Pack-Other	B	6M-PM CHILLER PACKAGE COMPRESSO	U14	301745261
01.01.25	N-BM-6940-11	ETHYLENE BOIL OFF COMP. MOTOR	Low voltage motor	A	RCM-5Y-LV MOTOR OVERHAUL ON COM	U14	301727405
01.01.25	N-BM-6940-111	FREON BOIL OFF COMP. MOTOR	Low voltage motor	A	RCM-5Y-LV MOTOR OVERHAUL ON COM	U14	301727406
01.01.25	N-CP-6900	CATHODIC PROTECTION FOR P/L	ServiceFac-Cathodic	B	2M CHECK&INSPECT CP SYSTEM	U14	301736128
01.01.25	N-DVP-6981A-B	DELUGE VALVE SYSTEM T-6981 A/R	Deluge Valve	S	Deluge valve test action/Inspection 6M	R56	600440237
01.01.25	N-G-6871-LCP	G-6871 LOCAL CONTROL PANEL	Power/Control/relays	S	6M-Visual Inspection	U14	600440167
01.01.25	N-LCP-6949-02	Static Ground&Overflow Protect for MEOH	F/F LOCAL CONTROL PA	S	4Y SIF Proof test	U13	301766885
01.01.25	N-O-6861-LCP	O-6861 LOCAL CONTROL PANEL	Power/Control/relays	A	6M-Visual Inspection	U14	600440168
01.01.25	N-O-6863A-LCP	HYDRAULIC UNIT	Power/Control/relays	A	6M-Visual Inspection	U14	600440169
01.01.25	N-O-6863R-LCP	HYDRAULIC UNIT	Power/Control/relays	A	6M-Visual Inspection	U14	600440170
01.01.25	N-O-AIA-802	TPC_GC Analyzer at BTF	GAS CHROMATOGRAPHY	S	1M PM TPC GC Analyzer	R56	600457456
01.01.25	N-O-SV802	SAFETY VALVE 3/4" x 1" EDC TRANSFER OLD	PSV/ConventionBellow	S	CALIBRATION AND TEST SAFETY VALV	U11	600440229
01.01.25	N-O-SV811A	SAFETY VALVE 6" x 8" VCM TANK 811A	PSV/ConventionBellow	S	2Y-CALIBRATION AND TEST SAFETY V/	U11	600440231
01.01.25	N-O-SV811B	SAFETY VALVE 6" x 8" VCM TANK 811B	PSV/ConventionBellow	S	2Y-CALIBRATION AND TEST SAFETY V/	U11	600440232
01.01.25	N-O-SV811F-1	SAFETY VALVE 8" VCM TANK 811F	PSV/ConventionBellow	S	3Y-CALIBRATION AND TEST SAFETY V/	U11	600440234
01.01.25	N-O-SV812	SAFETY VALVE VCM EXPORT LINE FQCA811	PSV/ConventionBellow	S	2Y-CALIBRATION AND TEST SAFETY V/	U11	600440233
01.01.25	N-O-SV819	SAFETY VALVE VCM TRANSFER LINE 811D/E	PSV/ConventionBellow	S	CALIBRATION AND TEST SAFETY VALV	U11	600440230
01.01.25	N-P-6871A	FIRE WATER PUMP (DIESEL)	Centrifugal-Non API	S	2M- INSPECTION. 4Hr	U11	301745562
01.01.25	N-P-6871R	FIRE WATER PUMP (DIESEL)	Centrifugal-Non API	S	2M- INSPECTION. 4Hr	U11	301745564
01.01.25	N-P-6925-05-LCP	LOCAL CONTROL PANEL OF P-6925-05	Local control switch	S	6M-Visual Inspection	U14	600440208
01.01.25	N-PD-6871A	P-6871A FIRE PUMP ENGINE	Diesel	S	RCM 1Y-INSPEC ENGINE OF FIRE WATE	U11	301745036
01.01.25	N-PD-6871R	P-6871R FIRE PUMP ENGINE	Diesel	S	RCM 1Y-INSPEC ENGINE OF FIRE WATE	U11	301745037
01.01.25	N-PD-6925-01B	DIESEL ENGINE FOR P-6925-01B	Diesel	S	RCM 1Y-INSPEC ENGINE OF FIRE WATE	U11	301745096
01.01.25	N-PD-6925-01R	DIESEL ENGINE FOR P-6925-01R	Diesel	S	RCM 1Y-INSPEC ENGINE OF FIRE WATE	U11	301745097
01.01.25	N-PD-6925-07A	ENGINE OF FIRE WATER PUMP A	Diesel	S	RCM 1Y-INSPEC ENGINE OF FIRE WATE	U11	301745099
01.01.25	N-PD-6925-07B	ENGINE OF FIRE WATER PUMP B	Diesel	S	RCM 1Y-INSPEC ENGINE OF FIRE WATE	U11	301745100
01.01.25	N-PM-6851	NAOH DRAIN PUMP MOTOR	Low voltage motor	B	6M-Regrease Motor	U14	301745065
01.01.25	N-V-6925-07B	DIESEL OIL DAY DRUM P-6925-07B	ProcessFac-Storage	A	1Y DRAIN DIESEL OIL TANK FOR VISU/	U11	301745102
01.01.25	N-6940-PT-006	PRESSURE T-6940	Input-Pressure	S	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745180
01.01.25	N-6940-PV-047A	DISCH. ETHYL. PUMP P-6940A	Valve-Butterfly	A	1Y-ACTION TEST. 8Hr	U13	600440215
01.01.25	N-6940-PV-047B	DISCH. ETHYL. PUMP P-6940R	Valve-Butterfly	A	1Y-ACTION TEST. 8Hr	U13	600440216
01.01.25	N-6945-TT-004	TEMP. PROPYLENE IN T-6945A	Input-Temperature	B	1Y-CHECK & CALIBRATE 6945-TT-004(?)	R57	301723446
01.01.25	N-O-6872	HYDRAULIC UNIT (GANGWAY TOWER)	Centrifugal-API	S	6M- INSPECTION.	U11	301745559
01.01.25	N-P-6841	VCM DRAIN PUMP	Centrifugal-API	B	6M- INSPECTION.	U11	301745561
01.01.25	N-P-6873A	FOAM AGENT PUMP A	Centrifugal-Non API	S	6M- INSPECTION.	U11	301745566
01.01.25	N-P-6873R	FOAM AGENT PUMP R	Centrifugal-Non API	S	6M- INSPECTION.	U11	301745567
01.01.25	N-BE-6940-01	LUBE OIL COOLER B-6940-01	Exch-AirCooled	A	RCM-REMOVE DUST FOR COOLING FAN	U11	301745485
01.01.25	N-BE-6940-101	LUBE OIL COOLER B-6940-101	Exch-AirCooled	A	RCM-REMOVE DUST FOR COOLING FAN	U11	301745486
01.01.25	N-BE-6940-11	LUBE OIL COOLER B-6940-11	Exch-AirCooled	A	RCM-REMOVE DUST FOR COOLING FAN	U11	301745487
01.01.25	N-BE-6940-111	LUBE OIL COOLER B-6940-111	Exch-AirCooled	A	RCM-REMOVE DUST FOR COOLING FAN	U11	301745488
01.01.25	N-EM-6940-01A	C2- PROCESS COOLING FAN MOTOR.	Low voltage motor	A	6M- INSPECTION.	U14	301745505
01.01.25	N-EM-6940-101A	FREON PROCESS COOLER FAN MOTOR	Low voltage motor	A	6M- INSPECTION.	U14	301745506
01.01.25	N-OM-6861	HYDRAULIC UNIT (LOADING ARM)	Low voltage motor	S	6M- INSPECTION.	U14	301745560
01.01.25	N-6923-TR-001	IGNITION TRANSFORMER FOR FLARE	Dry type	S	1M-OFF POWER SUPPLY TO FLARE.	U13	301745508
01.01.25	N-6983-AT-002A	BD GC Analyzer Point #1 Tank B	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722802
01.01.25	N-6983-AT-002B	BD GC Analyzer Point #2 Tank A	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722812
01.01.25	N-6983-AT-002C	BD GC Analyzer Point #3 Cooler	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722822
01.01.25	N-6983-AT-002D	BD GC Analyzer Point #4 Pig Receiver	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722832
01.01.25	N-6983-AT-002E	BD GC Analyzer Point #5 EGF	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722842
01.01.25	N-6983-AT-002F	BD GC Analyzer Point #6 Truck loading	NOX ANALYZERS	S	1M- Check and Calibration	R56	301722852
01.01.25	N-6983-AT-110	EGF BTU analyzer	Input-Analyser	A	1M Clean and validation test	R56	301722792
01.01.25	N-BM-6921-01B	MOTOR FOR AIR COM.B	Low voltage motor	A	1Y- INSPECTION. 7Hr	U14	301745491
01.01.25	N-BD-6701	RUBBER FENDER NO.1 AT J2(BD51)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724363
01.01.25	N-BD-6702	RUBBER FENDER NO.2 AT J2(BD52)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724372
01.01.25	N-BD-6703	RUBBER FENDER NO.3 AT J2(BD53)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724381
01.01.25	N-BD-6704	RUBBER FENDER NO.4 AT J2(BD54)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724390
01.01.25	N-BD-6705	RUBBER FENDER NO.5 AT J2(BD55)	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724399
01.01.25	N-BD-6801	RUBBER FENDER NO. 1	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724418
01.01.25	N-BD-6802	RUBBER FENDER NO. 2	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724427
01.01.25	N-BD-6803	RUBBER FENDER NO. 3	CivilFac-Structur	S	1M-RUBBER FENDER INSPECTION. 6Hr	U21	301724436
01.01.25	N-E-6940-101	FREON AFTER COOLER	Exch-AirCooled	A	RCM 6M- INSPECTION. 18Hr	U11	301745500

Planned date	Equipment	Description	EQ Object type	BC Ind	MaintItem text	Planner group	Order
01.01.25	N-BM-6925-02	MOTOR FOR BLOWER (SWRO)	Centrifugal-API	B	1Y- INSPECTION.	U14	301745494
01.01.25	N-E-6940-01	ETHYLENE AFTER COOLER	Exch-AirCooled	A	6M- INSPECTION. 18Hr	U11	301745499
01.01.25	N-GD-6904	V12 WATER-COOLED DIESEL ENGINE	Engine driven	S	2M- INSPECTION.	U11	301745515
01.01.25	N-P-6981R	BUTENE-1/LPG TRANSFER PUMP	Centrifugal-API	B	RCM-(1Y) INSPECTION	U11	301745570
01.01.25	N-53-PI-325A	P-5301A SEAL TYPE	Input-Pressure	C	1Y- REMOVE PG TO CALIBRATE AT INT	U13	301744993
01.01.25	N-53-PI-325R	P-5301R SEAL TYPE	Input-Pressure	C	1Y- REMOVE PG TO CALIBRATE AT INT	U13	301744994
01.01.25	N-53-PI-364A	P-5302A/R DISCH.	Input-Pressure	C	1Y- REMOVE PG TO CALIBRATE (ENERG	U13	301744995
01.01.25	N-53-PI-364R	P-5302A/R DISCH.	Input-Pressure	C	1Y- REMOVE PG TO CALIBRATE (ENERG	U13	301744996
01.01.25	N-53-PI-365	TO X-5302	Input-Pressure	C	1Y- REMOVE PG TO CALIBRATE AT INT	U13	301744997
01.01.25	N-53-PI-366	LPG TO FLARE	Input-Pressure	C	1Y- REMOVE PG TO CALIBRATE AT INT	U13	301744998
01.01.25	N-53-PI-367	PRESS.AT LPG TANK	Input-Pressure	C	1Y- REMOV PG TO CALIBRT AT INTS I	U13	301744999
01.01.25	N-53-PSHH-322A	E-5302 OUTLET	Input-Pressure	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745000
01.01.25	N-53-PSHH-322B	E-5302 OUTLET	Input-Pressure	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745001
01.01.25	N-53-PSHH-322C	E-5302 OUTLET	Input-Pressure	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745002
01.01.25	N-53-PSL-325A	P-5301A/R SEAL TYPE	Input-Pressure	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745003
01.01.25	N-53-PSL-325R	P-5301A/R SEAL TYPE	Input-Pressure	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745004
01.01.25	N-53-PSLL-326A	SUCTION OF P-5301A	Input-Pressure	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745005
01.01.25	N-53-PSLL-326R	SUCTION OF P-5301R	Input-Pressure	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745006
01.01.25	N-53-PV-321	E-5302 OUTLET	Valve-Globe	A	1Y-ACTION TEST.	U13	600440158
01.01.25	N-53-PV-323A	V-5301 INLET	Valve-Globe	A	1Y-ACTION TEST.	U13	600440159
01.01.25	N-53-TSH-527A	MECH SEAL OF P-5301A	Input-Temperature	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745011
01.01.25	N-53-TSH-527R	MECH SEAL OF P-5301R	Input-Temperature	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745012
01.01.25	N-53-TSL-530A	TEMP.FLARE	Input-Temperature	S	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745013
01.01.25	N-53-TSL-530B	TEMP.FLARE	Input-Temperature	S	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745014
01.01.25	N-53-XS-861A	VIBRATION	Input-Vibration	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745015
01.01.25	N-53-XS-861R	VIBRATION	Input-Vibration	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745016
01.01.25	N-53-XS-862A	VIBRATION	Input-Vibration	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745017
01.01.25	N-53-XS-862R	VIBRATION	Input-Vibration	B	1Y-CALIBRATE INSTRUMENT-EQUIPME	U13	301745018
01.01.25	N-6730-PI-5333	EDC Pressure Gauge behigh ROV-5331	Input-Pressure	C	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745019
01.01.25	N-6730-PI-5334	EDC Line Pressure Between Jty#2 to Jty#1	Input-Pressure	C	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745020
01.01.25	N-6820-FT-050	Ethy.Liquid Flow Transmitter	Input-Flow	A	1Y-CALIBRATION. 24Hr	U13	301745043
01.01.25	N-6820-PIT-380	Loading Arm Pressure	Input-Pressure	B	1Y-CALIBRATION. 24Hr	U13	301745044
01.01.25	N-6820-PT-381	TRANSFER LINE PRESS	Input-Pressure	B	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745045
01.01.25	N-6820-PT-384	TRANSFER LINE PRESS.	Input-Pressure	B	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745047
01.01.25	N-6820-TT-547	TEMP. TRANSFER AT QUARDER 93	Input-Temperature	B	1Y-CALIBRATION. 6Hr (ENERGY)	U13	301745048
01.01.25	N-6820-TT-548	SKIN TEMP. AT QUARDER 60	Input-Temperature	B	1Y-CALIBRATION. 6Hr (ENERGY)	U13	301745049
01.01.25	N-6820-TT-549	SKIN TEMP. AT QUARDER 36	Input-Temperature	B	1Y-CALIBRATION. 6Hr (ENERGY)	U13	301745050
01.01.25	N-6830-HV-386	BALL VALVE L-6831	Valve-Globe	S	5Y-SCHEDULED OVERHAUL 12 HRS.	U11	301745051
01.01.25	N-6940-FV-002	LIQ.ETHYL.INLET TO T-6940	Valve-Globe	A	1Y-ACTION TEST. 8Hr	U13	600440213
01.01.25	N-6940-LV-017A	LEV.FREON PRE-FLA D.V-6940-103	Valve-Globe	B	1Y-ACTION TEST. 8Hr	U13	600440214
01.01.25	N-6940-PT-008	PRESSURE T-6940	Input-Pressure	S	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745181
01.01.25	N-6940-PT-009	DISCHARGE PUMP A	Input-Pressure	B	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745182
01.01.25	N-6940-PT-010	DISCHARGE PUMP R	Input-Pressure	B	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745183
01.01.25	N-6940-PT-028	FREON SUCTION D.V-6940-101	Input-Pressure	B	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745184
01.01.25	N-6940-TT-007	TEMP.ETHY. IN PIPELINE	Input-Temperature	B	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745186
01.01.25	N-6940-XV-006	ETHYLENE TANK TO FLARE	Valve-Butterfly	S	1Y-ACTION TEST. 8Hr	U13	600440218
01.01.25	N-6940-XV-008	LIQ. ETHYL. FOR COOLDOWN UPSTR	Valve-Globe	A	1Y-ACTION TEST. 8Hr	U13	600440219
01.01.25	N-6940-XV-009	LIQ. ETHYL. RETURN TO UNLOAD	Valve-Globe	A	1Y-ACTION TEST. 8Hr	U13	600440220
01.01.25	N-6940-XV-010	ETHYL. PIPL. TO UPSTR. INLET	Valve-Butterfly	A	1Y-ACTION TEST. 8Hr	U13	600440221
01.01.25	N-6945-HCV-016	PROPYL. RETURN TO STORAGE TANK	Valve-Gate	B	1Y-ACTION TEST. 8Hr	U13	600440222
01.01.25	N-6945-HCV-017	PROPYL. RETURN TO STORAGE TANK	Valve-Gate	B	1Y-ACTION TEST. 8Hr	U13	600440223
01.01.25	N-6945-PT-039	BTF PROPYLENE PRESSURE	Input-Pressure	B	1Y-REMOVE TRANSMITTER TO CHECK.	U13	301745187
01.01.25	N-6945-XV-011	PROPYLENE DISCH. FROM P-6945A	Valve-Butterfly	A	1Y-ACTION TEST. 8Hr	U13	600440226
01.01.25	N-6945-XV-038A	ON-OFF VALVE Truck Loading C3- /LPG /BV	Valve-Ball	B	1Y-ACTION TEST STATUS	U13	600440227
01.01.25	N-6945-XV-038B	ON-OFF VALVE	Valve-Ball	B	1Y-ACTION TEST STATUS	U13	600440228
01.01.25	N-6949-PI-301	SUCTION OF P-6949A(METHANOL)	Input-Pressure	C	1Y- REMOV PG TO CALIBRT AT INTS I	U13	301745190
01.01.25	N-6949-PI-302	DISCHARGE OF P-6949A(METHANOL)	Input-Pressure	C	1Y- REMOV PG TO CALIBRT AT INTS I	U13	301745191
01.01.25	N-6949-PI-547A	PRESS.GAUGE METHANOL LINE	Input-Pressure	C	1Y- REMOV PG TO CALIBRT AT INTS I	U13	301745192
01.01.25	N-6949-TI-001A	TEMP.FOR T-6949A(METHANOL)	Input-Temperature	B	1Y-CHECK AND CALIBRATE. 8Hr	U13	301745193
01.01.25	N-6949-TI-001B	TEMP.FOR T-6949B(METHANOL)	Input-Temperature	B	1Y-CHECK AND CALIBRATE. 8Hr	U13	301745194
01.01.25	N-6949-TI-5345	TEMP.FOR METHANOL ON SHORE	Input-Temperature	B	1Y-CHECK AND CALIBRATE. 8Hr	U13	301745195
01.01.25	N-PERC-1	VCM-PERC L-6841	Input-Limit switch	S	1Y-ACTION TEST. 8Hr	U13	600440303
01.01.25	N-PERC-4	PROPYLENE-PERC L-6811	Input-Limit switch	S	1Y-ACTION TEST. 8Hr	U13	600440304
01.01.25	N-PERC-51	VCM-PERC L-6741	ON-OFF VALVES	S	1Y-ACTION TEST. 8Hr	U13	600440305
01.01.25	N-PERC-52	EDC PERC L-6731	ON-OFF VALVES	S	1Y-ACTION TEST. 8Hr	U13	600440306
01.01.25	N-6840-PSV-462	SAFETY V. AT X-6842 (ON SHORE)	PSV/Conventional	S	18M-SAFETY VALVE INSPECTION.	U11	600440183
01.01.25	N-6840-PSV-468	6800-PV-103-8-150 (ON SHORE)	PSV/Conventional	S	18M-SAFETY VALVE INSPECTION.	U11	600440184
01.01.25	N-6945-XT-044A	GAS DETECTOR	GAS DETECTOR (H2)	B	3M-GAS DETECTOR CALIBRATION 1 Hr	R56	301722630
01.01.25	N-L-6945A	Truck Loading Arm Truck Load C3- /LPG/BV	Truck Loading Arms	A	6M-INSPECTION 4 Hr	U11	301745545
01.01.25	N-L-6945B	Truck Loading Arm Truck Load C3- /LPG/BV	Truck Loading Arms	A	6M-INSPECTION 4 Hr	U11	301745546
01.01.25	N-6870-PSV-350	DISCHARGE LINE OF P-6871A	PSV/Pilot Operated	S	2M-REMOVE FOR INSPECTION. 16Hr	U11	301745068
01.01.25	N-6810-HV-405	INNER BALLVAL LOADING ARM TIP	Valve-Ball	S	5Y-SCHEDULED OVERHAUL 12 HRS.	U11	301745040
01.01.25	N-6810-HV-406	LOADING ARM TIP	Valve-Ball	S	5Y-SCHEDULED OVERHAUL 12 HRS.	U11	301745041
01.01.25	N-6945-PSV-038	PRESSURE SAFETY VALVE	PSV/Conventional	S	1Y-PRESSURE SAFETY VALVE 8 HRS.	U11	600440224
01.01.25	N-6945-PSV-048	PRESSURE SAFETY VALVE	PSV/Conventional	S	1Y-PRESSURE SAFETY VALVE 8 HRS.	U11	600440225
01.01.25	N-6770-DH-001	Gas Detector at N2 Station1 Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722383
01.01.25	N-6770-DH-002	Gas Detector at L-6741 Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722387
01.01.25	N-6770-DH-003	Gas Detector at Intercom Box Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722391
01.01.25	N-6770-DH-004	Gas Detector at Foam Station Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722395
01.01.25	N-6770-DH-005	Gas Detector at EDC Line Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722399
01.01.25	N-6770-DH-006	Gas Detector at Safety Shower Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722403
01.01.25	N-6770-DH-007	Gas Detector at Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722407
01.01.25	N-6770-DH-008	Gas Detector at Jetty#2	GAS DETECTOR (H2)	S	3M-GAS DETECTOR CALIBRATION. 7Hr	R56	301722411
01.01.25	N-B-6921-02	BLOWER FOR INSTRUMENT AIR COM	Centrifugal	B	RCM-(3M) CLEANING	U11	301745483
01.01.25	N-PM-6925-06	MOTOR FOR DIESEL OIL PUMP	Low voltage motor	S	1Y- INSPECTION.	U14	301745581

เอกสารแผนซ่อมบำรุงรักษาระบบ Safety Valve



PTT Global Chemical Public Company Limited		F-(T-II)-003: Relief Valve Overhaul Certificate																																	
Report No.: GC7-2025-01-00005		Plant.: GC7-BTF																																	
GENERAL INFORMATION OF PSV/RV		<input checked="" type="checkbox"/> Conventional Type <input type="checkbox"/> Bellow Type <input type="checkbox"/> Pilot Type																																	
Manufacturer : CROSBY		Valve Tag No.: 53-PSV-721R																																	
Size : 3/4"600# X 1"150#		Valve Serial No.: 7115-002-2																																	
Style/Model: 9611112-A		Equipment Protected: -																																	
Cold Set Pressure: 18.00 kg/cm2		Design Code: - Fluid: - State: -																																	
Set Pressure: 18.00 kg/cm2																																			
Back Pressure: 0.00 kg/cm2		Const. BP.: N/A Var. BP.: N/A Total BP.: 0.00 kg/cm2																																	
As Received Data																																			
Date: 08-01-25		Reason for Overhaul <input checked="" type="checkbox"/> Scheduled (PM) <input type="checkbox"/> Non-scheduled (e.g. passing) <input type="checkbox"/> Change Set Pressure (MOC Required) <input type="checkbox"/> Change Service (MOC Required) <input type="checkbox"/> New Valve <input type="checkbox"/> Spare Valve																																	
Gag Fitted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Seals intact? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Tag attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																			
Tag Number (if Different from above) _____																																			
Notes: _____																																			
Pre-overhaul Test		Test medium: <input checked="" type="checkbox"/> Gas (Dry Air or N2) <input type="checkbox"/> Liquid (Water, Oil) <input type="checkbox"/> Other																																	
Passed freely without lifting <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Pressure began passing : N/A kg/cm2 Initial relief pressure* : 17.81 kg/cm2 Valve does not pop at 150% of the CDT (i.e., stuck-shut)** <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No The second relief pressure***: N/A kg/cm2		Reseat pressure : 15.61 kg/cm2 Performance Category* : 1 (Ref.PSV procedure) Seat leakage rate: 2,382.00 bb/min Reseat press.*** (of the 2nd pop): N/A kg/cm2																																	
Bench pressure gauge No./ SN no.: _____																																			
<i>Note: *If the initial relief pressure higher than 110% of the CDT then Performance Category* = 2, the second pop pressure test*** shall be done and Insp. & Mech. Engineers shall be notified.</i>		<i>Note: **If the valve does not pop at 150% of the CDT, then Performance Category* = 2, BUT the second pop pressure test is NOT REQUIRED and Insp. & Mech. Engineers shall be notified.</i>																																	
CONDITION PRIOR TO DISMANTLING																																			
Condition (Please tick as applicable)		Comments (include extent of fouling / corrosion)																																	
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>Inlet</th> <th>Outlet</th> <th>Spring Bellows</th> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		Inlet	Outlet	Spring Bellows	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																			
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																	
Clean																																			
Fouled product																																			
Fouled corrosion scale																																			
Fouled other																																			
<i>Note: ****If fouling or plugging of inlet / outlet nozzles with ≥ 50% diameter reduction, then Performance Category* = 2, then, the pre-overhaul test is not required.</i>																																			
CONDITION FOUND ON DISMANTLING (please tick one box for each part)																																			
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>Part</th> <th>Good</th> <th>Pitted</th> <th>Cracked</th> </tr> <tr> <td>Nozzle</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Disc</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Stem</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Spring</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Bellows*****</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Body/bonnet</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Other</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		Part	Good	Pitted	Cracked	Nozzle	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Disc	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Stem	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Spring	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Bellows*****	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Body/bonnet	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Other: please indicate reason for failure (if applicable) Nozzle Ø : 14.00 mm THK: 0.90 mm Disc Ø: 16.00 mm THK: 0.80 mm Spring # : 52.000 mm Free length: mm Initial Adjustment Range : 8.40 mm Final Adjustment Range : 10.00 mm	
Part	Good	Pitted	Cracked																																
Nozzle	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																
Disc	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																
Stem	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																
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Body/bonnet	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																
REPAIRS CARRIED OUT (Note: include details of all spare parts installed and new parts required at next overhaul)																																			
Please tick yes or no to the following :																																			
Seat lapped? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Parts polished? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																	
Seat machined? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		New parts installed? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																	
New parts anticipated? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Bellow PT & accepted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																																	
Repair Notes* : _____																																			
FINAL TESTING																																			
<input checked="" type="checkbox"/> Gas (Dry Air or N2) <input type="checkbox"/> Liquid (Water, Oil) <input type="checkbox"/> (Test On-Site)																																			
Lift pressure : 18.46 kg/cm2 Body / Bellow / Bonnet joint tested? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Seat test (leak rate) : 0.00 bb/min Seat tightness leak test at 90% : 16.20 kg/cm2 Final test Passed? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Reseat press : 18.28 kg/cm2 Blowdown reset : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No (fill in for a number of notches if applicable) Nozzle ring adjusted : - Notches Guide ring adjusted : - Notches																																	
This is to certify that all above informations are correct and tests are done according to (Workshop Supervisor / Authorized Personnel)																																			
Name: Udomdet Suwannasri		Signature: _____ Date: 13-01-25																																	
DISPATCH																																			
Tags fitted and sealed? <input checked="" type="checkbox"/> Yes		Workshop Tech Name: Tanyapod Sutawong																																	
Tags and hard stamp legible? <input checked="" type="checkbox"/> Yes		Signature: _____																																	
Colour coded & Flanges protected: <input checked="" type="checkbox"/> Yes		Date: 10-01-25																																	
This section to be filled by plant inspector																																			
SAP Updated																																			
Comments : _____																																			
Hard recommendations required ? : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Recommendation no: _____																																	
Next inspection date : _____		Plant Inspector Signature : _____ Date: _____																																	
Note: All sections to be completed or marked N/A where not applicable																																			



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GC Maintenance and Engineering Co., Ltd.

22/2 ถ.ปกรณสงเคราะห์ราษฎร์ ต.มาบตาพุด อ.เมืองระยอง จ.ระยอง 21150

Draft Report

53-PSV-721R

GC PTT Global Chemical Public Company Limited		F-(T-II)-003: Relief Valve Overhaul Certificate	
Report no:		Plant: 607	
GENERAL INFORMATION OF PSVRV		<input type="checkbox"/> Conventional Type <input type="checkbox"/> Bellows Type <input type="checkbox"/> Pilot Type	
Manufacturer: CROSBY		Valve Tag No.: 53-PSV-721R	
Size: 3/4-600 x 1-150		Valve Serial No.: 7115-002-2	
Style/Model: 9611112A		Equipment Protected:	
Cold Set Pressure: 14.00 <input type="checkbox"/> Barg <input checked="" type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI		Design Code:	
Set Pressure: 14.00 <input type="checkbox"/> Barg <input checked="" type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI		Fluid:	
Back Pressure: <input type="checkbox"/> Barg <input type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI		State:	
As Received Date:		Const. BP.: Var. BP.: Total BP.: <input type="checkbox"/> Barg <input type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI	
Date: 08/01/2025		Reason for Overhaul	
Gag filled? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<input checked="" type="checkbox"/> Scheduled (PM)	
Seals intact? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Non-scheduled (CM e.g. passing)	
Tag attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Change Set Pressure (MOC Required)	
Tag Number (if different from above):		<input type="checkbox"/> Change Service (MOC Required)	
Notes:		<input type="checkbox"/> New Valve <input type="checkbox"/> Spare Valve	
Pre-Overhaul TEST		Test medium: <input type="checkbox"/> Gas (Dry Air or N2) <input type="checkbox"/> Liquid (Water, Oil) <input type="checkbox"/> Other ()	
Passed freely without lifting <input type="checkbox"/> Yes <input type="checkbox"/> No		Reseat pressure: 14.61 <input type="checkbox"/> Barg <input type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI	
Pressure began passing:		Performance Category: (Ref PRD procedure)	
Initial relief pressure*: 13.93 <input type="checkbox"/> Barg <input type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI		Seat leakage rate: 2382 <input checked="" type="checkbox"/> bbl/min <input type="checkbox"/> cc/min (API 527)	
Valve does not pop at 150% of the CDTP (i.e. stuck-shut)** <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		The second relief pressure***: <input type="checkbox"/> Barg <input type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI	
Bench pressure gauge No / SN no.		Reseat press *** (of the 2nd pop): <input type="checkbox"/> Barg <input type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI	
Note: "If the initial relief pressure higher than 110% of the CDTP then Performance Category" = 2, the second pop pressure test*** shall be done and Insp. & Mech. Engineers shall be notified		Note: "If the valve does not pop at 150% of the CDTP, then Performance Category" = 2, BUT the second pop pressure test is NOT REQUIRED and Insp. & Mech. Engineers shall be notified	
CONDITION PRIOR TO DISMANTLING			
Condition (Please tick as applicable)		Inlet	Outlet
Clean	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fouled product / corrosion scale (<50% nozzle dia. reduction)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fouled product / corrosion scale (>50% nozzle dia. reduction)***	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The other (please specify):			
Note: ****If fouling or plugging of inlet / outlet nozzles with > 50% diameter reduction, then Performance Category" = 2, then, the pre-overhaul test is not required.			
CONDITION FOUND ON DISMANTLING (Please tick as applicable)			
Part	Good	Pitted	Cracked
Nozzle	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Disc	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Stem	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Spring	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bellows****	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Body/bonnet	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Part dimension check			
Nozzle Ø (ID): 14 mm	THK: 0.4 mm		
Disc Ø (OD): 16 mm	THK: 0.8 mm		
Spring (OD&ID): 51 mm	Free length: mm		
Initial Spring Adjusting range: 8.4 mm	Final Spring Adjusting range: 10 mm		
Note: ****If leaking or cracking at bellows is reported or discovered, then, Performance Category = 2			
REPAIRS CARRIED OUT (Note: include details of all repairs made, including parts replaced and materials used)			
Please tick yes or no to the following:			
Seat lapped? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Parts polished? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Seat machined? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	New parts installed? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
New parts anticipated? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Bellow PT&accepted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Repair Notes:			
FINAL TESTING			
Test medium: <input type="checkbox"/> Gas (Dry Air or N2) <input type="checkbox"/> Liquid (Water, Oil) <input type="checkbox"/> Other ()			
Lift pressure: 14.46 <input type="checkbox"/> Barg <input checked="" type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI	Reseat press: 14.24 <input type="checkbox"/> Barg <input type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI		
Body / Bellow / Bonnet joint tested? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Blowdown reset: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Seat tightness test (at 90% CDTP): 16.20 <input type="checkbox"/> Barg <input type="checkbox"/> kg/cm2 <input type="checkbox"/> PSI	(Fill in for a number of notches if applicable)		
Seat leakage rate: 2620 <input type="checkbox"/> bbl/min <input checked="" type="checkbox"/> cc/min (API 527)	Nozzle ring adjusted: Notches		
Final test Passed? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Guide ring adjusted: Notches		
This is to certify that all above informations are correct and tests are done accordingly (Workshop Supervisor / Authorized Personnel)			
Name:			
DISPATCH			
Tags fitted and sealed? <input type="checkbox"/>			
Tags and hard stamp legible? <input type="checkbox"/>			
Colour coded & Flanges protected: <input type="checkbox"/>			
This section to be filled by plant inspector			
Comments:			
Hard recommendations required? <input type="checkbox"/> Yes <input type="checkbox"/> No			
Next inspection date: Plant Inspector Signature: Date:			
Note: All sections to be completed or marked N/A where not applicable.			



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GC Maintenance and Engineering Co., Ltd.

22/2 ถ.ปิ่นเกล้าสงครามหาราชบุรี ต.มาบตาพุด อ.เมืองระยอง จ.ระยอง 21150

Pressure Safety and Relief Valve Services Report

53-PSV-721R

Pre-Pressure Test

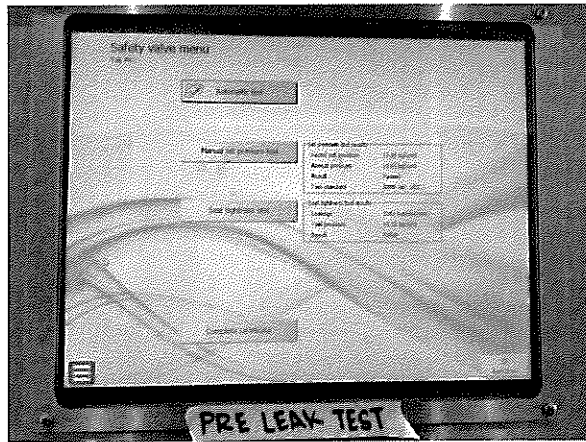
Cold Set Pressure relief = 18.00 kg/cm2
Set Pressure = 18.00 kg/cm2
Pressure begun passing = kg/cm2
Initial relief pressure = 17.81 kg/cm2

Reseat pressure = 15.61 kg/cm2
Performance Category = 1 (Ref.PSV procedure)
Leak test 90% = 2382.00 bb/min
Back Press = - kg/cm2

Pop Test



Seat Tightness Pressure





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GC Maintenance and Engineering Co., Ltd.

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Pre-Test Report

53-PSV-721R

Safety valve inspection report

Certificate nr	4028	Job no.
Date	2025-01-08	Client

Valve data

Set pressure (cold)	18.00 kg/cm ²	Size	3/4X1
Tag. No.	53-PSV-721R	Rating	600X150
Serial No.	7115-002-2	Nozzle / Orifice	
Manufacturer	CROSBY	Fluid	GAS
Type / Model	9611112A		

Test data

Set pressure test

Found set pressure	17.81 kg/cm ²
Reseat pressure (indication)	15.61 kg/cm ²
Result	Passed
Test method	

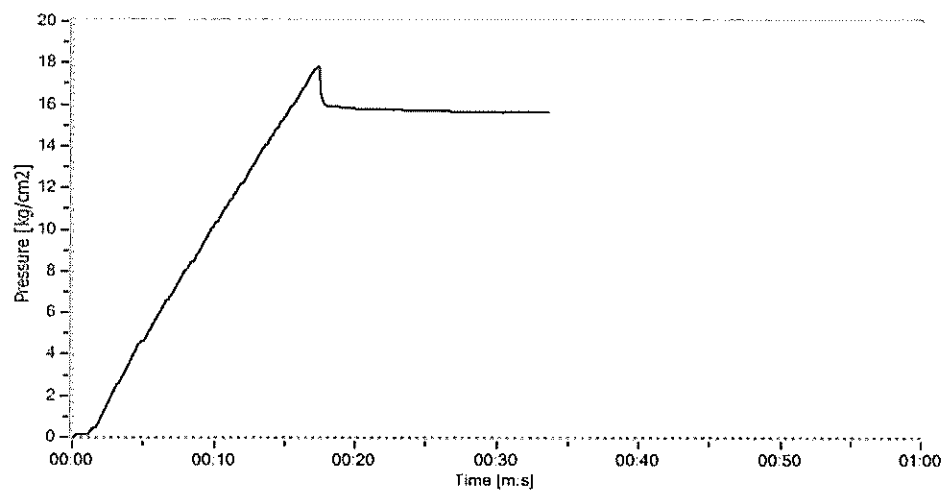
Seat tightness test

Leakage	2382 bubbles/min.
Test pressure	14.16 kg/cm ²
Result	Failed

Backpressure test

Pressure	-
Result	-

Used transducers -



Tested by
Name PSV GC7
Date
Signature

Inspected by
Name
Date
Signature



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GC Maintenance and Engineering Co., Ltd.

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Pressure Safety and Relief Valve Services Report

53-PSV-721R

Before Clean



After Clean





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GC Maintenance and Engineering Co., Ltd.

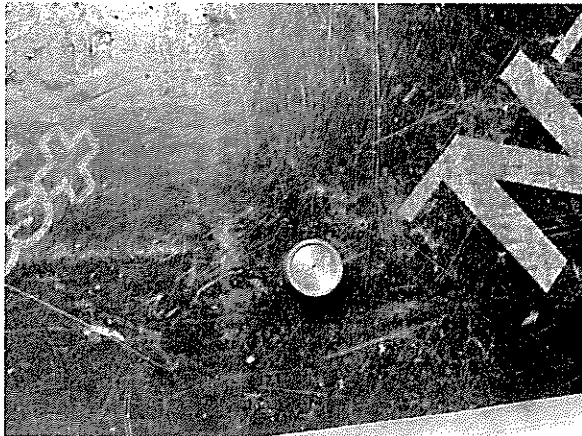
22/2 ถ.ปกรณัมสงเคราะห์ราษฎร์ ต.มาบตาพุด อ.เมืองระยอง จ.ระยอง 21150

Pressure Safety and Relief Valve Services Report

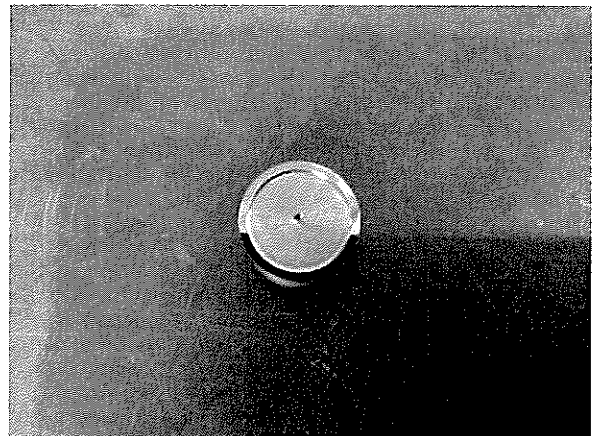
53-PSV-721R

Lapping Disc

Before



After

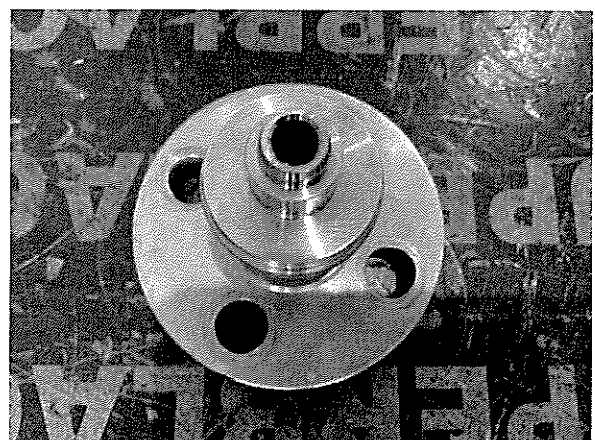


Lapping Nozzle

Before



After





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GC Maintenance and Engineering Co., Ltd.

22/2 ถ.ปิ่นเกล้าสงครามราษฎร์ ต.มาบตาพุด อ.เมืองระยอง จ.ระยอง 21150

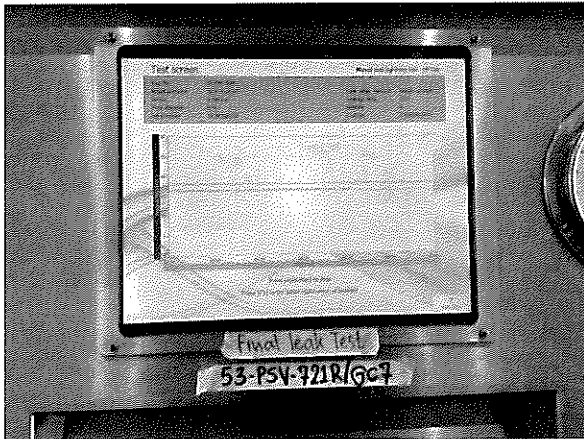
Pressure Safety and Relief Valve Services Report

53-PSV-721R

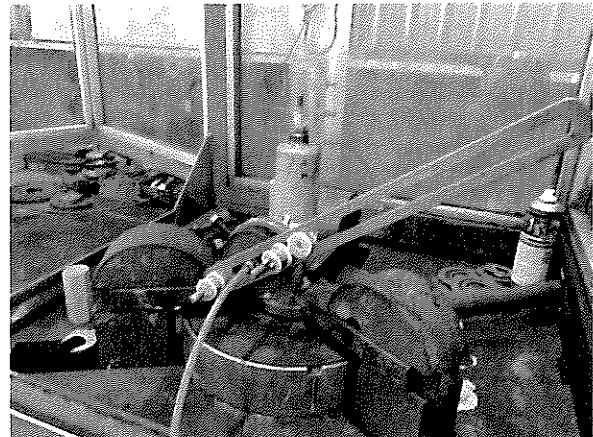
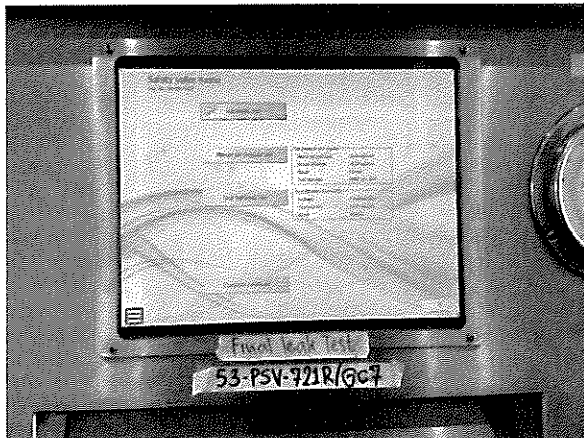
Final-Pressure Test

Cold Set Pressure relief =	18.00	kg/cm2	Reseat pressure =	15.61	kg/cm2
Set Pressure =	18.00	kg/cm2	Nozzle ring adjusted =	-	Notches
Lift Pressure =	18.46	kg/cm2	Guide ring adjusted =	-	Notches
Seat test (leak rate) =	0.00	bb/min (API 527)	Back Press =	-	kg/cm2
Seat tightness leak test at 90% =	16.20	kg/cm2			

Pop Test



Seat Tightness Pressure





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GC Maintenance and Engineering Co., Ltd.

22/2 ถ.ปกรณัมสงเคราะห์ราษฎร์ ต.มาบตาพุด อ.เมืองระยอง จ.ระยอง 21150

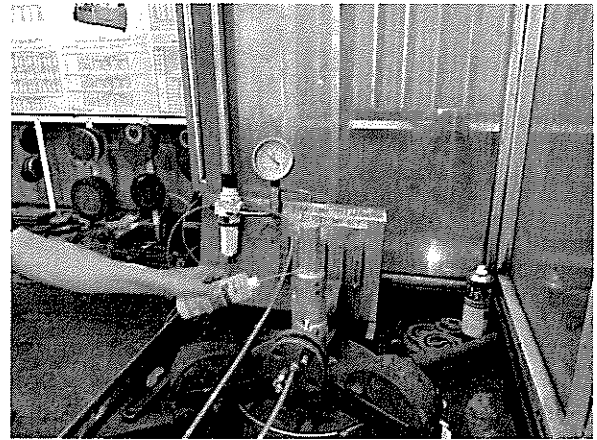
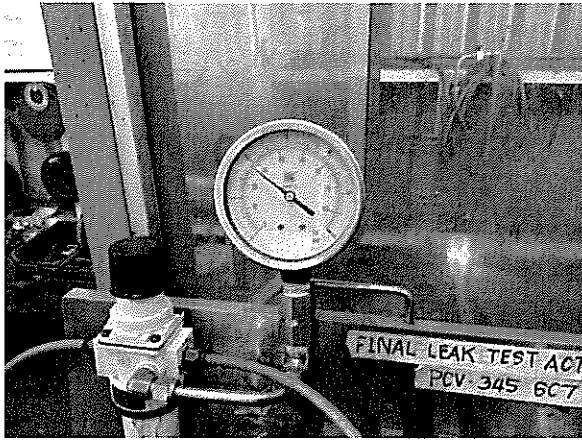
Pressure Safety and Relief Valve Services Report

53-PSV-721R

Final-Pressure Test

Cold Set Pressure relief =	18.00	kg/cm2	Seat tightness leak test at 90% =	16.20	kg/cm2
Set Pressure =	18.00	kg/cm2	Reseat pressure =	15.61	kg/cm2
Lift Pressure =	18.46	kg/cm2	Back Press =	-	kg/cm2
Seat test (leak rate) =	0.00	bb/min (API 527)			

Back Pressure





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GC Maintenance and Engineering Co., Ltd.

22/2 ถ.ปิ่นเกล้าสงครามราษฎร์ ต.มาบตาพุด อ.เมืองระยอง จ.ระยอง 21150

Final-Test Report

53-PSV-721R

Safety valve inspection report

Certificate nr	4034	Job no.
Date	2025-01-10	Client

Valve data

Set pressure (cold)	18.00 kg/cm ²	Size	3/4X1
Tag. No.	53-PSV-721R	Rating	600X150
Serial No.	7115-002-2	Nozzle / Orifice	
Manufacturer	CROSBY	Fluid	GAS
Type / Model	9611112A		

Test data

Set pressure test

Found set pressure	18.46 kg/cm ²
Reseat pressure (indication)	18.28 kg/cm ²
Result	Passed
Test method	

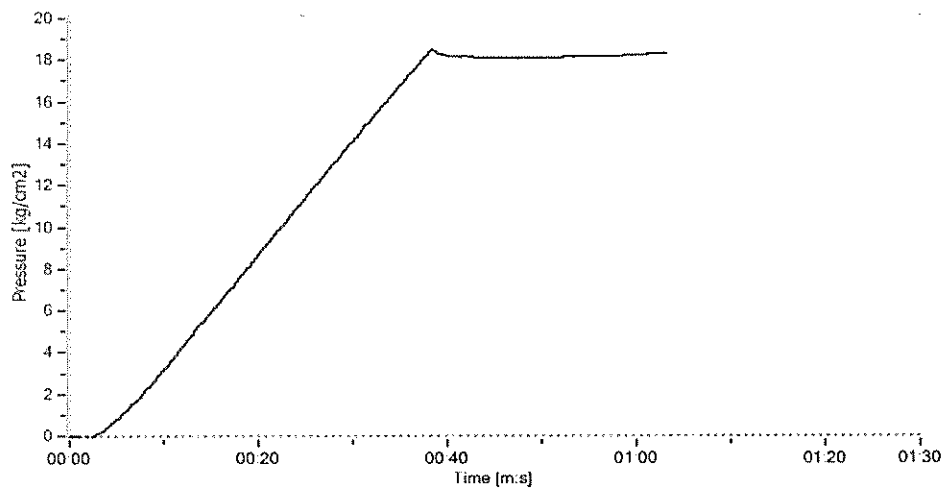
Seat tightness test

Leakage	0 bubbles/min.
Test pressure	16.53 kg/cm ²
Result	Passed

Backpressure test

Pressure	-
Result	-

Used transducers -



Tested by
Name PSV GC7
Date
Signature



Inspected by
Name
Date
Signature



TEST AND CALIBRATION FOR GAS DETECTOR PTTGC-7 (TANK FARM)

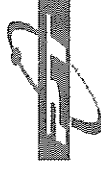


Item	Tag	Location	Service Area	Manufacturer	Model	Type	Revised Target Gas	Recommend Cal Gas	Factor	Span	Calibration Results				Response Time (T90)Sec	Result	Calibrate date	Remark
											Before	After						
											Zero	Span	Zero	Span				
1	N-6925-DH-001	BTF	A-6925	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	45	0	50	19	Pass	28-Apr-25	
2	N-6925-DH-002	BTF	Road 4/2	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	47	0	50	20	Pass	28-Apr-25	
3	N-6925-DH-003	BTF	T-6940	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	42	0	50	19	Pass	28-Apr-25	
4	N-6925-DH-004	BTF	Road	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	44	0	50	19	Pass	28-Apr-25	
5	N-6925-DH-005	BTF	T-694 5A,B	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	49	-	-	19	Pass	28-Apr-25	
6	N-6925-DH-006	BTF	Road 5/3	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	44	0	50	18	Pass	28-Apr-25	
7	N-6925-DH-007	BTF	T-6961	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	44	0	50	18	Pass	28-Apr-25	
8	N-6925-DH-008	BTF	Truck Load Road 6/3	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	46	0	50	18	Pass	28-Apr-25	
9	N-6925-DH-009	BTF	P-6488	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	46	0	50	19	Pass	28-Apr-25	
10	N-6925-DH-010	BTF	Road 6911	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	44	0	50	19	Pass	28-Apr-25	
11	N-6925-DH-011	BTF	PIG-STATION	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	47	0	50	20	Pass	28-Apr-25	
12	N-6925-DH-012	BTF	Corridor to go Jetty	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	48	-	-	19	Pass	28-Apr-25	
13	N-6925-DH-013	BTF	T-6923	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	47	0	50	20	Pass	28-Apr-25	
14	N-6925-DH-014	BTF	T-6980	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	50	-	-	20	Pass	28-Apr-25	
15	N-6925-DH-015	BTF	P-6488	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	52	0	50	18	Pass	28-Apr-25	
16	N-6925-DH-016	BTF	E-5303	GM	S4100C	Catalytic	Methane	Methane	1	50	0	50	-	-	19	Pass	28-Apr-25	
17	N-6925-DH-017	BTF	T-6945 A	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	50	-	-	19	Pass	28-Apr-25	
18	N-6925-DH-018	BTF	T-6945 B	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	50	-	-	20	Pass	28-Apr-25	
19	N-6925-DH-019	BTF	T-6966 A	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	48	-	-	19	Pass	28-Apr-25	
20	N-6925-DH-020	BTF	T-6966 A	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	47	0	50	19	Pass	28-Apr-25	
21	N-6925-DH-021	BTF	T-6949 A/Pump	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	49	-	-	17	Pass	28-Apr-25	
22	N-6925-DH-028	BTF	T-6949 A	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	50	-	-	17	Pass	28-Apr-25	
23	N-6925-DH-029	BTF	T-6940	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	49	-	-	18	Pass	28-Apr-25	
24	N-6925-DH-030	BTF	T-6966B	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	44	0	50	19	Pass	28-Apr-25	
25	N-6925-DH-031	BTF	T-6981/Pump	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	53	0	50	19	Pass	28-Apr-25	
26	A-6925-DH-032	BTF	T-6981 Under Sphere	Dräger	Polytron-5000	Catalytic	Methane	Methane	1	50	0	50	-	-	17	Pass	28-Apr-25	
27	A-6925-GD-032	BTF	T6949/Pump	Dräger	Polytron-8000	Catalytic	I-Butane	Iso-Butane	1	49	0	47	0	49	19	Pass	28-Apr-25	

			TEST AND CALIBRATION FOR GAS DETECTOR PTTGC-7 (TANK FARM)																
Item	Tag	Location	Service Area	Manufacturer	Model	Type	Revised Target Gas	Recommend Cal Gas	Factor	Span	Calibration Results				Response Time (T90)Sec	Result	Calibrate date	Remark	
											Before	After	Span	Zero	Span	Zero	Span		
28	A-6925-GD-033	BTF	E-5305A/B	GM	S5000	IR	Methane	Methane	1	50	0	0	4.5	0	50	17	Pass	28-Apr-25	



TEST AND CALIBRATION FOR GAS DETECTOR PTTGC-7 (TANK FARM)



Item	Tag	Location	Service Area	Manufacturer	Model	Type	Revised Target Gas	Recommend Cal Gas	Factor	Span	Calibration Results			Response Time (T90/Sec)	Result	Calibrate date	Remark	
											Before	After						
											Zero	Span	Zero	Span				
	Truck Load																	
29	A-6945-XT-044 A	BTF	Truck load	Drager	Polytron-8000	Catalytic	Methane	Methane	1	50	0	46	0	50	21	Pass	28-Apr-25	
30	A-6945-XT-044 B	BTF	Truck load	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	47	0	50	20	Pass	28-Apr-25	
	SWRO																	
31	A-6925-AT-001	BTF	SWRO	Drager	Polytron-5000	Electrochemical	Oxygen	Oxygen	-	20.9	-	18.8	-	20.9	-	Pass	28-Apr-25	
	JETTY 1																	
32	A-6870-DH-701	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	47	0	50	19	Pass	29-Apr-25	
33	A-6870-DH-702	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	45	0	50	19	Pass	29-Apr-25	
34	A-6870-DH-703	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	45	0	50	18	Pass	29-Apr-25	
35	A-6870-DH-704	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	44	0	50	20	Pass	29-Apr-25	
36	A-6870-DH-705	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	52	0	50	18	Pass	29-Apr-25	
37	A-6870-DH-706	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	53	0	50	19	Pass	29-Apr-25	
38	A-6870-DH-707	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	55	0	50	19	Pass	29-Apr-25	
39	A-6870-DH-708	JETTY 1	JETTY 1	Drager	Polytron-5000	Electrochemical	Oxygen	Oxygen	-	20.9	-	21.3	0	20.9	-	Pass	29-Apr-25	
40	A-6870-DH-709	JETTY 1	JETTY 1	Drager	Polytron-8000	Catalytic	Methane	Methane	1	50	0	49	-	-	18	Pass	29-Apr-25	
41	A-6870-DH-710	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	46	0	50	18	Pass	29-Apr-25	
42	A-6870-DH-711	JETTY 1	JETTY 1	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	45	0	50	17	Pass	29-Apr-25	
	JETTY 2																	
43	A-6770-DH-001	JETTY 2	JETTY 2	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	42	0	50	17	Pass	29-Apr-25	
44	A-6770-DH-002	JETTY 2	JETTY 2	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	45	0	50	18	Pass	29-Apr-25	
45	A-6770-DH-003	JETTY 2	JETTY 2	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	45	0	50	19	Pass	29-Apr-25	
46	A-6770-DH-004	JETTY 2	JETTY 2	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	47	0	50	18	Pass	29-Apr-25	
47	A-6770-DH-005	JETTY 2	JETTY 2	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	52	0	50	19	Pass	29-Apr-25	
48	A-6770-DH-006	JETTY 2	JETTY 2	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	45	0	50	20	Pass	29-Apr-25	
49	A-6770-DH-007	JETTY 2	JETTY 2	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	46	0	50	20	Pass	29-Apr-25	
50	A-6770-DH-008	JETTY 2	JETTY 2	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	46	0	50	20	Pass	29-Apr-25	

TEST AND CALIBRATION FOR GAS DETECTOR PTTGC-7 (TANK FARM)																			
Item	Tag	Location	Service Area	Manufacturer	Model	Type	Revised Target Gas	Recommend Cal Gas	Factor	Span	Calibration Results				Response Time (T90)Sec	Result	Calibrate date	Remark	
											Before	Zero	Span	After					
	BTF-BV																		
51	N-6983-GD-001	BTF	T-6983-01 B	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	46	0	50	20	Pass	28-Apr-25		
52	N-6983-GD-002	BTF	T-6983-01 A	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	45	0	50	20	Pass	28-Apr-25		
53	N-6983-GD-003	BTF	P-6983-04 R	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	39	0	50	19	Pass	28-Apr-25		
54	N-6983-GD-004	BTF	P-6983-02 A/R	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	46	0	50	19	Pass	28-Apr-25		
55	N-6983-GD-005	BTF	P-6983-03 A/B	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	44	0	50	17	Pass	28-Apr-25		
56	N-6983-GD-006	BTF	P-6983-01 B	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	44	0	50	18	Pass	28-Apr-25		
57	N-6983-GD-007	BTF	V-6983	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	47	0	50	19	Pass	28-Apr-25		
58	N-6983-GD-008	BTF	F-6983	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	48	-	-	18	Pass	28-Apr-25		
59	N-6983-GD-009	BTF	Truck loading	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	45	0	50	18	Pass	28-Apr-25		
60	N-6983-GD-010	BTF	Metering	GM	S5000	IR	Methane	Methane	1	50	0	47	0	50	21	Pass	28-Apr-25		
61	N-6983-GD-011	BTF	Metering	GM	S5000	IR	Methane	Methane	1	50	0	44	0	50	22	Pass	28-Apr-25		
	BTF-BUTANE-1																		
62	N-6982-GD-001	BTF	T-6982	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	52	0	50	19	Pass	28-Apr-25		
63	N-6982-GD-002	BTF	T-6982	Honeywell	Universal XNX	Catalytic	Methane	Methane	1	50	0	43	0	50	19	Pass	28-Apr-25		
64	N-6982-GD-003	BTF	P-6982 A/R	GM	IR 4000S	IR	Methane	Methane	1	50	0	43	0	50	20	Pass	28-Apr-25		
	NEW CONTROL ROOM																		
65	N-6901A-AT-001	Control Room	Air Intake	Drager	Polytron 7000	Electrochemical	VCM	Carbon Monoxide	1	98	0	94	0	98	25	Pass	28-Apr-25		
66	N-6901A-AT-002	Control Room	Air Intake	Drager	Polytron 7000	Electrochemical	BTD	Carbon Monoxide	1	98	0	103	0	98	23	Pass	28-Apr-25		
67	N-6901A-AT-003	Control Room	Air Intake	Drager	Polytron 8000	IR	EDC	Methane	1	50	0	46	0	50	20	Pass	28-Apr-25		
	COMPRESSOR																		
68	6940-GD-101	BTF	COMPRESSOR	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	41	0	50	19	Pass	28-Apr-25		
69	6940-GD-102	BTF	COMPRESSOR	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	37	0	50	19	Pass	28-Apr-25		
70	6940-GD-103	BTF	COMPRESSOR	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	40	0	50	18	Pass	28-Apr-25		
71	6940-GD-104	BTF	COMPRESSOR	Drager	Polytron-5000	Catalytic	Methane	Methane	1	50	0	46	0	50	18	Pass	28-Apr-25		
	BTF-6966B																		
72	6966-GD-101	BTF	T-6966B	Honeywell	Universal XNX	Catalytic	I-Butane	Iso-Butane	1	49	0	44	0	49	18	Pass	28-Apr-25		
73	6966-GD-102	BTF	T-6966B	Honeywell	Universal XNX	Catalytic	I-Butane	Iso-Butane	1	49	0	42	0	49	17	Pass	28-Apr-25		
74	6966-GD-103	BTF	T-6966B	Drager	Polytron-8000	IR	I-Butane	Iso-Butane	1	49	0	48	-	-	17	Pass	28-Apr-25		



7๗

เอกสาร The Ship/Shore Safety and Pollution Checklists
เพื่อตรวจสอบก่อนทำการขนถ่ายสารเคมี



The Master,



Vessel: PAUL E. GRANIT

Date of arrival: 26/5/22

GC East/West Terminal: YMU 2

Dear Sir,

SAFETY AND ENVIRONMENTAL REQUIREMENTS

Responsibility for the safe conduct of operations whilst your ship/barge is at this Terminal rests jointly with you, as Master, and the responsible Terminal representative. We wish, before operations start, to seek your full co-operation and understanding on the safety requirements set out in the Ship/Shore Safety Check List which are based on safe practices widely accepted by government and by the oil and tanker industries.

We, therefore, expect you and all under your command to adhere strictly to them throughout your stay alongside this Terminal. We, for our part, will ensure that our personnel do likewise and co-operate fully with you in the mutual interest of safe and efficient operations.

In order to assure ourselves of your compliance with these safety requirements, we shall, before the start of operations and from time to time thereafter, for our mutual safety, a member of the Terminal staff, where appropriate together with a responsible officer, will make a routine inspection of your ship/barge to ensure that the questions on the Ship/Shore safety Check List can be answered in the affirmative. If we observe any infringement onboard your ship/barge of any of these requirements, we shall bring this immediately to the attention of yourself or your deputy for corrective action. If such action is not taken in a reasonable time, we shall adopt measures which we consider to be the most appropriate to deal with the situation and we, shall notify you accordingly.

Similarly, if you consider safety is endangered by any action on the part of terminal staff or cargo inspectors whether on the berth/jetty or onboard your ship/barge, please immediately to the notice of our Senior Terminal Representative. Should you feel that any immediate threat to the safety of your vessel arises from any action on our part, or from equipment under our control, you are fully entitle to demand an immediate cessation of operations.

The Senior Terminal Representative on Duty is: LM

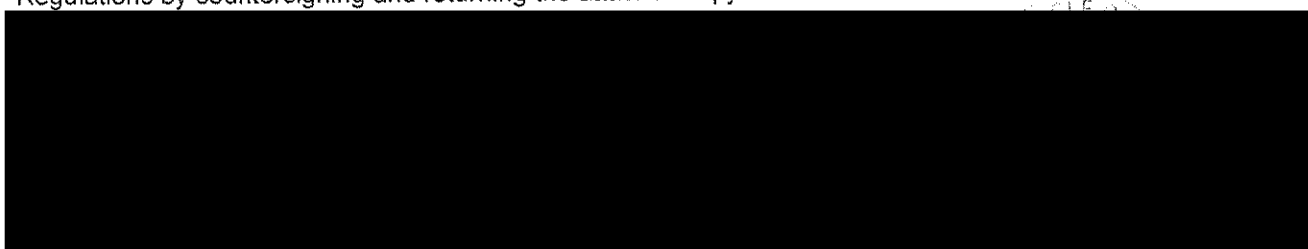
Telephone Number: 663897112

UHF/VHF Communication Channel: UHF 13 / VHF 13

In the event of your vessel's failure to comply with safety standards or our Jetty Safety Regulations, we reserve the right to stop all operations and to order your vessel off the Jetty for appropriate action to be taken by the vessel owners (and Charterers) concerned.

Please be reminded that if vessel has been ordered to leave a berth in accordance with the Conditions of Acceptance and fails to vacate that berth within 3 hours (tidal and weather conditions permitting), a fee, minimum 4,000 US\$ per hour, for berth occupancy may be levied by the Company at its discretion. The same fee may be levied in respects of a vessel permitted to utilize a berth for repairs, tank cleaning or other impractical / substandard operations.

Please acknowledge receipt of this letter and confirm you have a copy of this letter and Marine Terminal Safety Regulations by countersigning and returning the attached copy of this letter.





FIRE INSTRUCTIONS

DO NOT HESITATE TO RAISE THE ALARM

Terminal Fire and Emergency Alarm Signal:

At this Terminal the Fire and Emergency Signal is: WAIL/ TONE (30 Seconds)

In case of Fire:

1. Sound one or more blasts of the ship's whistle each blast of not less than ten seconds duration supplemented by a continuous sounding of the general alarm system.
2. Contact the Terminal.

GC East Terminal : Telephone: +6638971433

✓ GC West Terminal : Telephone: +6638975115

UHF Channel : 09 Jetty VHF Channel : 13

UHF Channel : 13 VHF Channel : 13

ACTION - SHIP

Fire on your Ship

- Raise the alarm
- Inform the Terminal
- Cease all cargo/ballast operations and close all valves
- Fight fire and prevent fire from spreading
- Standby to disconnect hoses or arms
- Bring engines to standby

Fire on other Ship or Ashore

Stand by, and when instructed:

- Cease all cargo operations
- Disconnect hoses or arms
- Bring engines and crew to standby, ready to unberth

ACTION - TERMINAL

Fire on a Ship

- Raise the alarm
- Contact ship
- Cease all cargo/ballast operations and close all valves
- Standby to disconnect all hoses and arms
- Standby to assist fire fighting
- Inform all ships
- Implement Terminal Emergency Plan

Fire Ashore

- Raise alarm
- Cease all cargo/ballast operations and close all valves
- Fight fire and prevent fire from spreading
- If required standby to disconnect hoses or arms
- Inform all ships
- Implement Terminal emergency plan

- For PTTGC East Terminal : Both shore assembly points are located at the main car park outside the marine building and beside the guard house, in case of emergency please proceed to those locations.
- For PTTGC West Terminal : Assembly point is located at the shuttle boat deck under the jetty 1 ,in case of emergency please proceed to that location.

The Ship/Shore Safety Check-List



Vessel: EAGLE ANNEX

Date: 26/1/20

GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3

GC West Terminal : ☐ GC 1 ☒ GC 2

Time of Arrival: 0700

INSTRUCTIONS FOR COMPLETION:

The safety of operations requires that all questions should be answered affirmatively. If an affirmative answer is not possible, the reason should be given and agreement reached upon appropriate precautions to be taken between the ship and the terminal. Where any question is not considered to be applicable a note to that effect should be inserted in the remarks column.

The presence of the letters A, P and R in the column 'Code' indicates the following:

- A - the mentioned procedures and agreements shall be in writing and signed by both parties.
- P - in the case of a negative answer the operation shall not be carried out without the permission of the Port Authority.
- R - indicates items to be re-checked at intervals not exceeding four hours.

Part 'A' - Bulk Liquid General - Physical Checks

Bulk Liquid - General	Ship	Terminal	Code	Remarks
1. There is safe access between the ship and shore.	/	/	R	
2. The ship is securely moored.	/	/	R	
3. The agreed ship/shore communication system is operative.	/	/	A R	System: <u>UHF</u> Backup System: <u>VHF</u>
4. Emergency towing-off pennants are correctly rigged and positioned.	/	/	R	
5. The ship's fire hoses and fire-fighting equipment are positioned and ready for immediate use.	/	/	R	
6. The terminal's fire-fighting equipment is positioned and ready for immediate use.	/	/	R	
7. The ship's cargo and bunker hoses, pipelines and manifolds are in good condition, properly rigged and appropriate for the service intended.	/	/		
8. The terminal's cargo and bunker hoses or arms are in good condition, properly rigged and appropriate for the service intended.	/	/		
9. The cargo transfer system is sufficiently isolated and drained to allow safe removal of blank flanges prior to connection.	/	/		
10. Scuppers and save-alls on board are effectively plugged and drip trays are in position and empty.	/	/	R	
11. Temporarily removed scupper plugs will be constantly monitored.	/	/	R	
12. Shore spill containment and sumps are correctly managed.	/	/	R	
13. The ship's unused cargo and bunker connections are properly secured with blank flanges fully bolted.	/	/		
14. The terminal's unused cargo and bunker connections are properly secured with blank flanges fully bolted.	/	/		
15. All cargo, ballast and bunker tank lids are closed.	/	/		
16. Sea and overboard discharge valves, when not in use, are closed and visibly secured.	/	/		
17. All external doors, ports and windows in the accommodation, stores and machinery spaces are closed. Engine room vents may be open.	/	/	R	
18. The ship's emergency fire control plans are located externally.	/	/		Location: <u>UHF</u> <u>P/S EN MARE</u>

If the ship is fitted, or is required to be fitted, with an inert gas system (IGS), the following points should be physically checked:

Inert Gas System	Ship	Terminal	Code
19. Fixed IGS pressure and oxygen content recorders are working.	/	/	R
20. All cargo tank atmospheres are at positive pressure with oxygen content of 8% or less by volume.	/	/	P R

Part 'B' - Bulk Liquid General - Verbal Verification

Bulk Liquid - General	Ship	Terminal	Code	Remarks
21. The ship is ready to move under its own power.	/	/	P R	
22. There is an effective deck watch in attendance on board and adequate supervision of operations on the ship and in the terminal.	/	/	R	
23. There are sufficient personnel on board and ashore to deal with an emergency.	/	/	R	
24. The procedures for cargo, bunker and ballast handling have been agreed.	/	/	A R	NO DRA PLANT
25. The emergency signal and shutdown procedure to be used by the ship and shore have been explained and understood.	/	/	A	STOP 23
26. Material Safety Data Sheets (MSDS) for the cargo transfer have been exchanged where requested.	/	/	P R	
27. The hazards associated with toxic substances in the cargo being handled have been identified and understood.	/	/		H2S Content: 0 Benzene Content: 0
28. An International Shore Fire Connection has been provided.	/	/		
29. The agreed tank venting system will be used.	/	/	A R	Method: NO VENTING
30. The requirements for closed operations have been agreed.	/	/	R	
31. The operation of the P/V system has been verified.	/	/		
32. Where a vapour return line is connected, operating parameters have been agreed.	/	/	A R	BARRETT SHIP TH
33. Independent high level alarms, if fitted, are operational and have been tested.	/	/	A R	
34. Adequate electrical insulating means are in place in the ship/shore connection.	/	/	A R	
35. Shore lines are fitted with a non-return valve, or procedures to avoid back filling have been discussed.	/	/	P R	
36. Smoking rooms have been identified and smoking requirements are being observed.	/	/	A R	Nominated smoking room: MESS ROOM ONLY
37. Naked light regulations are being observed.	/	/	A R	
38. Ship/shore telephones, mobile phones and pager requirements are being observed.	/	/	A R	
39. Hand torches (flashlights) are of an approved type.	/	/		
40. Fixed VHF/UHF transceivers and AIS equipment are on the correct power mode or switched off.	/	/		
41. Portable VHF/UHF transceivers are of an approved type.	/	/		
42. The ship's main radio transmitter aerials are earthed and radars are switched off.	/	/		
43. Electric cables to portable electrical equipment within the hazardous area are disconnected from power.	/	/		
44. Window type air conditioning units are disconnected.	/	/		
45. Positive pressure is being maintained inside the accommodation, and air conditioning intakes, which may permit the entry of cargo vapours, are closed.	/	/		
46. Measures have been taken to ensure sufficient mechanical ventilation in the pump room.	/	/	R	
47. There is provision for an emergency escape.	/	/		
48. The maximum wind and swell criteria for operations have been agreed.	/	/	A	Stop cargo at: 20 knots Disconnect at: 30 knots Unberth at: TBA 38
49. Security protocols have been agreed between the Ship Security Officer and the Port Facility Security Officer, if appropriate.	/	/	A	UPL
50. Where appropriate, procedures have been agreed for receiving nitrogen supplied from shore, either for inerting or purging ship's tanks, or for line clearing into the ship.	/	/	A P	FOR UPL CLEARING

If the ship is fitted, or is required to be fitted, with an inert gas system (IGS), the following statements should be addressed:

Inert Gas System	Ship	Terminal	Code	Remarks
51. The IGS is fully operational and in good working order.	/	/	P	
52. Deck seals, or equivalent, are in good working order.	/	/	R	
53. Liquid levels in pressure/vacuum breakers are correct.	/	/	R	
54. The fixed and portable oxygen analysers have been calibrated and are working properly.	/	/	R	
55. All the individual tank IG valves (if fitted) are correctly set and locked.	/	/	R	
56. All personnel charge of cargo operations are aware that, in the case of failure of the inert gas plant, discharge operations should cease and the terminal be advised.	/	/		

If the ship is fitted with a Crude Oil Washing (COW) system, and intends to crude oil wash, the following statements should be addressed:

Oil Washing	Ship	Terminal	Code	
57. The Pre-Arrival COW check-list, as contained in the approved COW manual, has been satisfactorily completed.	/			
58. The COW check-lists for use before, during and after COW, as contained in the approved COW manual, are available and being used.	/		R	

If the ship is planning to tank clean alongside, the following statements should be addressed:

Oil Washing	Ship	Terminal	Code	Remarks
59. Tank cleaning operations are planned during the ship's stay alongside the shore installation.	Yes/No*	Yes/No*		
60. If 'yes', the procedures and approvals for tank cleaning have been agreed.				
61. Permission has been granted for gas freeing operations.	Yes/No*	Yes/No*		

* Delete Yes or No as appropriate

Part 'C' - Bulk Liquid Chemical - Verbal Verification

Bulk Liquid Chemical	Ship	Terminal	Code	Remarks
1. Material Safety Data Sheets are available giving the necessary data for the safe handling of the cargo.	/	/		
2. A manufacturer's inhibition certificate, where applicable, has been provided.	NA	NA	P	
3. Sufficient protective clothing and equipment (including self-contained breathing Apparatus) is ready for immediate use and is suitable for the product being handled.	/	/		
4. Countermeasures against accidental personal contact with the cargo has been agreed.	/	/		
5. The cargo handling rate is compatible with the automatic shutdown system, if in use.	NA	NA	A	
6. Cargo system gauges and alarms are correctly set and in good order.	/	/		
7. Portable vapour detection instruments are readily available for the products being handled.	/	/		
8. Information on fire-fighting media and procedures has been exchanged.	/	/		
9. Transfer hoses are of suitable material, resistant to the action of the products being handled.	/	/		
10. Cargo handling is being performed with the permanent installed pipeline system.	/	/	P	
11. Where appropriate, procedures have been agreed for receiving nitrogen supplied from shore, either for inerting or purging ship's tank, or for line clearing into the ship.	NA	NA	A P	REQ LINE CLEAN

Part 'D' - Bulk Liquid Gases - Verbal Verification

Bulk Liquid Gases	Ship	Terminal	Code	Remarks
1. Material Safety Data Sheets are available giving the necessary data for the safe handling of the cargo.				
2. A manufacturer's inhibition certificate, where applicable, has been provided.			P	
3. The water spray system is ready for immediate use.				
4. There is sufficient suitable protective equipment (including self-contained breathing Apparatus) and protective clothing is ready for immediate use.				
5. Hold the inter-barrier spaces are properly inerted or filled with dry air, as required.				
6. All remote control valves are in working order.				
7. The required cargo pumps and compressors are in good order, and the maximum working pressures have been agreed between ship and shore.			A	
8. Re-liquefaction or boil-off control equipment is in good order.				
9. The gas detection equipment has been properly set for the cargo, is calibrated, Has been tested and inspected and is in good order.				
10. Cargo system gauges and alarms are correctly set and in good order.				
11. Emergency shutdown system has been tested and are working properly.				
12. Ship and shore have informed each other of the closing rate of ESD valves, automatic valves or similar devices.			A	Ship: Shore:

Bulk Liquid Gases	Ship	Terminal	Code	Remarks
13. Information has been exchanged between ship and shore on the maximum/ minimum temperatures/pressures of the cargo to be handled.	<i>[Signature]</i>	<i>[Signature]</i>	A	
14. Cargo tanks are protected against inadvertent overfilling at all times while any cargo operations are in progress.	<i>[Signature]</i>			
15. The compressor room is properly ventilated, the electrical motor room is properly pressurized and the alarm system is working.	<i>[Signature]</i>			
16. Cargo tank relief valves are set correctly and actual relief valve setting are clearly and visible displayed. (Record settings below.)	<i>[Signature]</i>	<i>[Signature]</i>		

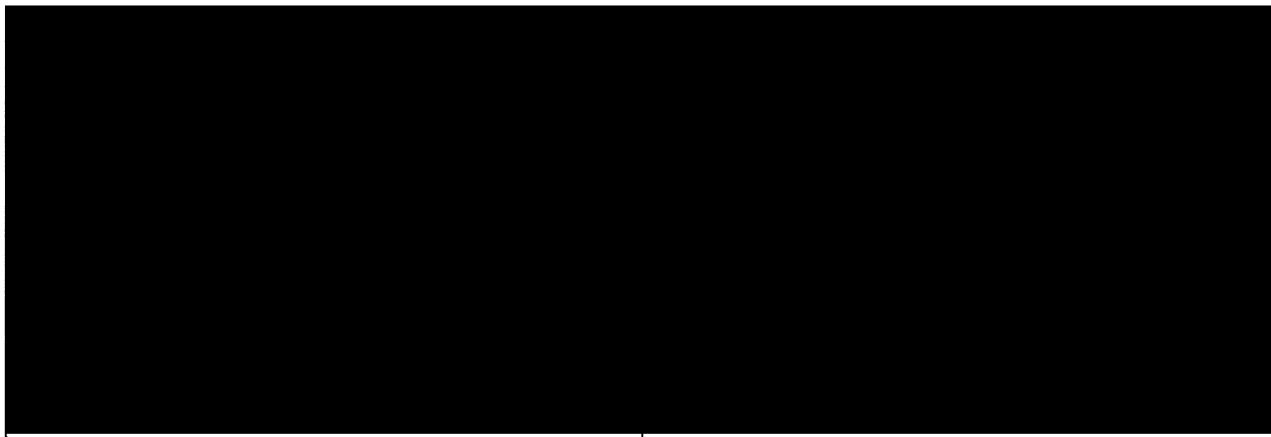
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Tank No 2	<input type="text"/>	Tank No 6	<input type="text"/>	Tank No 9	<input type="text"/>
Tank No 3	<input type="text"/>	Tank No 7	<input type="text"/>	Tank No 10	<input type="text"/>
Tank No 4	<input type="text"/>				

DECLARATION

We, the undersigned, have checked the above items in Parts A and B and where appropriate Part C or D, in accordance with the instructions, and have satisfied ourselves that the entries we have made are correct to the best of our knowledge.

We have also made arrangements to carry out repetitive checks as necessary and agreed that those items with code 'R' in the Check-List should be re-checked at intervals not exceeding 4 hours.

If to our knowledge the status of any item changes, we will immediately inform the other party.





Record of repetitive checks

MT/MV " FANGLER GARIBARI "

Date	Time	Initials for ship	Initials for shore	Remark
26/11/24	09.00			
	13.00			
	17.00			
	21.00			
27/05/25	01:00			
	05:00			
	09.00			
	13.00			

Receipt for Shore Radio



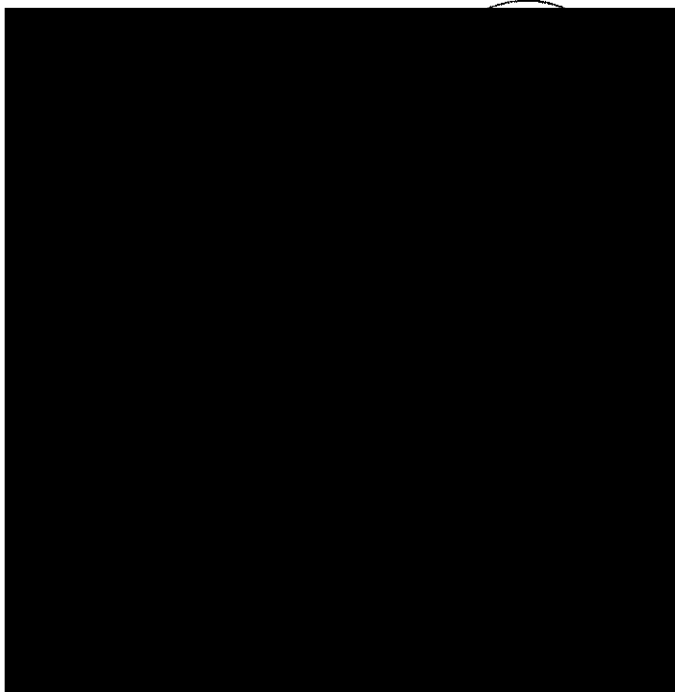
Vessel: EAGLE, BANBAT.

Date: 26/8/22

Time: 08.48

This is to confirm receipt of one piece **Shore Radio**, type UMP 13

including spare battery, in operation condition without any apparent damage, from PTT Global Chemical Public Company Limited.



completion of cargo and/or ballast operation but prior
PTT Global Chemical Public Company Limited.

including spare battery, in operating condition without any

TIME SHEET

Vessel : ESS LF. GONNET. Trade : ☐ Domestic ☐ Foreign

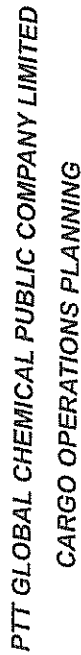
GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3
GC West Terminal : ☐ GC 1 ☒ GC 2

		Date/time (DD/MM/YY ##.##)	REMARK
* SCHEDULE TIME/LAYCAN START			
* MAP TA PHUT ARRIVED/ ANCHORED		21/5/22	
NOR TENDERED		" "	
PILOT ON BOARD		26/5/22 0720	
* COMMENCED HARBOUR STEAMING (IN)			
* 1st LINE ASHORE		" 0742	
* VESSEL ALL FAST		" 0818	
NOR RECEIVED		" 1242	
SAFETY CHECKLIST COMPLETED		" 0842	
* COMMENCED CONNECTING LOADING ARM		" 1242	
* COMPLETE CONNECTING LODING ARM		" 1320	
GRADE 1	*COMMENCED <input type="radio"/> LOAD <input checked="" type="radio"/> DISCHARGE	" 1332	*GRADE <u>EDC</u>
	*COMPLETED	27/5/22 1312	*QUANTITY - B/L Figures (m3) <u>1500</u>
GRADE 2	*COMMENCED <input type="radio"/> LOAD <input type="radio"/> DISCHARGE		*GRADE
	*COMPLETED		*QUANTITY - B/L Figures (m3)
GRADE 3	*COMMENCED <input type="radio"/> LOAD <input type="radio"/> DISCHARGE		*GRADE
	*COMPLETED		*QUANTITY - B/L Figures (m3)
GRADE 4	*COMMENCED <input type="radio"/> LOAD <input type="radio"/> DISCHARGE		*GRADE
	*COMPLETED		*QUANTITY - B/L Figures (m3)
*COMMENCED DISCONNECTING LOADING ARM		27/5/22 1332	
*COMPLETED DISCONNECTING LOADING ARM		" 1352	
DOCUMENT ON BOARD		" 1500	
*COMMENCED UNMOORING		" 1800	
*COMPLETED UNMOORING			
*COMPLETED HARBOUR STEAMING (OUT)			

053
MT

Delay / Other Activities

[illegible]



SHIP : DATA GRAB
GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3
GC West Terminal : ☐ GC 1 ☒ GC 2
CARGO / JOB ID : BLC
DATE : 26/11/25

Additional Comments / Remarks					
01	CALCULATED MAX DRAFT AFTER LOADING	Fwd	m.	Mean	m. Aft
02	Other Points communicated at Pre-Operation Meeting : Emergency Procedures; Precaution; Cargo Emergency Shutdown (ESD) against Static Electrical Discharge in ship tanks; Relaxation Time prior to Sampling / Ullaging / Sounding				
03					
04					
05					
06					
07					
08					

Ship's loading / Discharging sequence (attached page if required)	
No. 1	FPT
No. 2	
No. 3	
No. 4	
No. 5	
No. 6	
No. 7	
No. 8	

*deleted if not applicable

Loading/ Discharging Plan

[illegible]



PTT Global Chemical Public Company Limited.

F-(R-RM-OP)-1024
PRE BERTH CHECK LIST FORM

PRE BERTH CHECKS LIST

Vessel : EDLE GANFJ Date : 26/5/22

GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3

GC West Terminal : ☐ GC 1 ☒ GC 2

ETA : 06.22 ETD : 27/5/22 @ 16.00

DESCRIPTION	CHECK	REMARK
1. CHECK BERTH FOR OVERALL VISUAL DAMAGE	/	
2. GANGWAY IN STOWED POSITION, NO VISUAL DAMAGE AND CLEARED BETWEEN SHIP / SHORE (QUICK RELEASE HOOK RESET FOR PTTGC TERMINAL)	/	
3. FIRE WATER PRESSURE CHECK, FIRE WATER MONIOTRS CORRECTLY SET, INCLUDED LIFE SAVING EQUIPMENT AVILABLE	/	
4. LOADING ARM READY FOR USE, O-RING, GASKET (INCLUDED SPARE) AND COUPLERS CHECKED (GC TERMINAL L/A ROPE HAND LINES IN GOOD CONDITION)	/	
5. LOADING ARM NO PRESSURE AND PRODUCT REMAIN INSIDE (DRAIN OR VENT MAY NEED)	/	

Remark: Ensure properly flush of lading arms which service for high viscosity such as FO, LSWR, Crude high pour point.
Loading arms drain valves are working properly during / after flush and keep in close position while not in used.

The Master,



Vessel: GAS LOTUS

Date of arrival: 07th Jun 2025

✓ GC East/ West Terminal: Jetty 1 (Call sign)

Dear Sir,

SAFETY AND ENVIRONMENTAL REQUIREMENTS

Responsibility for the safe conduct of operations whilst your ship/barge is at this Terminal rests jointly with you, as Master, and the responsible Terminal representative. We wish, before operations start, to seek your full co-operation and understanding on the safety requirements set out in the Ship/Shore Safety Check List which are based on safe practices widely accepted by government and by the oil and tanker industries.

We, therefore, expect you and all under your command to adhere strictly to them throughout your stay alongside this Terminal. We, for our part, will ensure that our personnel do likewise and co-operate fully with you in the mutual interest of safe and efficient operations.

In order to assure ourselves of your compliance with these safety requirements, we shall, before the start of operations and from time to time thereafter, for our mutual safety, a member of the Terminal staff, where appropriate together with a responsible officer, will make a routine inspection of your ship/barge to ensure that the questions on the Ship/Shore safety Check List can be answered in the affirmative. If we observe any infringement onboard your ship/barge of any of these requirements, we shall bring this immediately to the attention of yourself or your deputy for corrective action. If such action is not taken in a reasonable time, we shall adopt measures which we consider to be the most appropriate to deal with the situation and we, shall notify you accordingly.

Similarly, if you consider safety is endangered by any action on the part of terminal staff or cargo inspectors whether on the berth/jetty or onboard your ship/barge, please immediately to the notice of our Senior Terminal Representative. Should you feel that any immediate threat to the safety of your vessel arises from any action on our part, or from equipment under our control, you are fully entitle to demand an immediate cessation of operations.

The Senior Terminal Representative on Duty is: LOADING MASTER

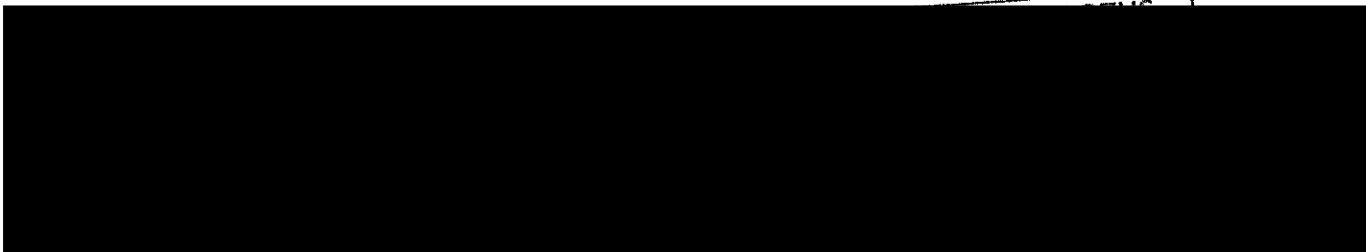
Telephone Number: +66 3897 8119

UHF/VHF Communication Channel: UHF# 13 / VHF# 13

In the event of your vessel's failure to comply with safety standards or our Jetty Safety Regulations, we reserve the right to stop all operations and to order your vessel off the Jetty for appropriate action to be taken by the vessel owners (and Charterers) concerned.

Please be reminded that if vessel has been ordered to leave a berth in accordance with the Conditions of Acceptance and fails to vacate that berth within 3 hours (tidal and weather conditions permitting), a fee, minimum 4,000 US\$ per hour, for berth occupancy may be levied by the Company at its discretion. The same fee may be levied in respects of a vessel permitted to utilize a berth for repairs, tank cleaning or other impractical / substandard operations.

Please acknowledge receipt of this letter and confirm you have a copy of this letter and Marine Terminal Safety Regulations by countersigning and returning the attached copy of this letter.





FIRE INSTRUCTIONS

DO NOT HESITATE TO RAISE THE ALARM

Terminal Fire and Emergency Alarm Signal:

At this Terminal the Fire and Emergency Signal is: WAIL/ TONE (30 Seconds)

In case of Fire:

1. Sound one or more blasts of the ship's whistle each blast of not less than ten seconds duration supplemented by a continuous sounding of the general alarm system.
2. Contact the Terminal.

GC East Terminal : Telephone: +6638971433

✓ GC West Terminal : Telephone: +6638975115

UHF Channel : 09 Jetty VHF Channel : 13

UHF Channel : 13 VHF Channel : 13

ACTION - SHIP

Fire on your Ship

- Raise the alarm
- Inform the Terminal
- Cease all cargo/ballast operations and close all valves
- Fight fire and prevent fire from spreading
- Standby to disconnect hoses or arms
- Bring engines to standby

Fire on other Ship or Ashore

Stand by, and when instructed:

- Cease all cargo operations
- Disconnect hoses or arms
- Bring engines and crew to standby, ready to unberth

ACTION - TERMINAL

Fire on a Ship

- Raise the alarm
- Contact ship
- Cease all cargo/ballast operations and close all valves
- Standby to disconnect all hoses and arms
- Standby to assist fire fighting
- Inform all ships
- Implement Terminal Emergency Plan

Fire Ashore

- Raise alarm
- Cease all cargo/ballast operations and close all valves
- Fight fire and prevent fire from spreading
- If required standby to disconnect hoses or arms
- Inform all ships
- Implement Terminal emergency plan

• For PTTGC East Terminal : Both shore assembly points are located at the main car park outside the marine building and beside the guard house, in case of emergency please proceed to those locations.

✓ • For PTTGC West Terminal : Assembly point is located at the shuttle boat deck under the jetty 1 ,in case of emergency please proceed to that location.

The Ship/Shore Safety Check-List



Vessel: QAS LOTUS

Date: 07th JUN 2025

GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3

✓ GC West Terminal : ☒ GC 1 ☐ GC 2

Time of Arrival: 04:40

INSTRUCTIONS FOR COMPLETION:

The safety of operations requires that all questions should be answered affirmatively. If an affirmative answer is not possible, the reason should be given and agreement reached upon appropriate precautions to be taken between the ship and the terminal. Where any question is not considered to be applicable a note to that effect should be inserted in the remarks column.

The presence of the letters A, P and R in the column 'Code' indicates the following:

- A - the mentioned procedures and agreements shall be in writing and signed by both parties.
- P - in the case of a negative answer the operation shall not be carried out without the permission of the Port Authority.
- R - indicates items to be re-checked at intervals not exceeding four hours.

Part 'A' - Bulk Liquid General - Physical Checks

Bulk Liquid - General	Ship	Terminal	Code	Remarks
1. There is safe access between the ship and shore.	✓	✓	R	
2. The ship is securely moored.	✓	✓	R	
3. The agreed ship/shore communication system is operative.	✓	Ph ✓	A R	System: VHF CH# 13 Backup System: VHF CH# 13
4. Emergency towing-off pennants are correctly rigged and positioned.	✓	✓	R	IMPROVE WATER LMF
5. The ship's fire hoses and fire-fighting equipment are positioned and ready for immediate use.	✓		R	
6. The terminal's fire-fighting equipment is positioned and ready for immediate use.		✓	R	
7. The ship's cargo and bunker hoses, pipelines and manifolds are in good condition, properly rigged and appropriate for the service intended	✓			
8. The terminal's cargo and bunker hoses or arms are in good condition, properly rigged and appropriate for the service intended.		✓		
9. The cargo transfer system is sufficiently isolated and drained to allow safe removal of blank flanges prior to connection.	✓	✓		
10. Scuppers and save-alls on board are effectively plugged and drip trays are in position and empty.	✓		R	
11. Temporarily removed scupper plugs will be constantly monitored.	✓		R	
12. Shore spill containment and sumps are correctly managed.		✓	R	
13. The ship's unused cargo and bunker connections are properly secured with blank flanges fully bolted.	✓			
14. The terminal's unused cargo and bunker connections are properly secured with blank flanges fully bolted.		✓		
15. All cargo, ballast and bunker tank lids are closed.	✓			
16. Sea and overboard discharge valves, when not in use, are closed and visibly secured.	✓			
17. All external doors, ports and windows in the accommodation, stores and machinery spaces are closed. Engine room vents may be open.	✓		R	
18. The ship's emergency fire control plans are located externally.	✓			Location:

If the ship is fitted, or is required to be fitted, with an inert gas system (IGS), the following points should be physically checked:

Inert Gas System	Ship	Terminal	Code	Remarks
19. Fixed IGS pressure and oxygen content recorders are working	N/A		R	
20. All cargo tank atmospheres are at positive pressure with oxygen content of 8% or less by volume.	N/A		P R	

Part 'B' - Bulk Liquid General - Verbal Verification

Bulk Liquid - General	Ship	Terminal	Code	Remarks
21. The ship is ready to move under its own power.	✓	✓	P R	
22. There is an effective deck watch in attendance on board and adequate supervision of operations on the ship and in the terminal.	✓	✓	R	
23. There are sufficient personnel on board and ashore to deal with an emergency.	✓	✓	R	
24. The procedures for cargo, bunker and ballast handling have been agreed.	✓	PM ✓	A R	NO BE BALLAST
25. The emergency signal and shutdown procedure to be used by the ship and shore have been explained and understood.	✓	PM	A	STOP-STOP-STOP
26. Material Safety Data Sheets (MSDS) for the cargo transfer have been exchanged where requested.	✓	✓	P R	
27. The hazards associated with toxic substances in the cargo being handled have been identified and understood.	✓	✓		H2S Content: 0.9. Benzene Content: 0.7.
28. An International Shore Fire Connection has been provided.	✓	✓		
29. The agreed tank venting system will be used.	✓	PM	A R	Method: NO VENTING
30. The requirements for closed operations have been agreed.	✓	✓	R	
31. The operation of the P/V system has been verified.	✓			
32. Where a vapour return line is connected, operating parameters have been agreed.	✓	PM ✓	A R	FOR LINE CLEARING
33. Independent high level alarms, if fitted, are operational and have been tested.	✓		A R	
34. Adequate electrical insulating means are in place in the ship/shore connection.		PM ✓	A R	USE insulation gas ket.
35. Shore lines are fitted with a non-return valve, or procedures to avoid back filling have been discussed.		✓	P R	
36. Smoking rooms have been identified and smoking requirements are being observed.	✓	PM ✓	A R	Nominated smoking room:
37. Naked light regulations are being observed.	✓	PM ✓	A R	
38. Ship/shore telephones, mobile phones and pager requirements are being observed.	✓	PM ✓	A R	
39. Hand torches (flashlights) are of an approved type.	✓	✓		
40. Fixed VHF/UHF transceivers and AIS equipment are on the correct power mode or switched off.	✓			
41. Portable VHF/UHF transceivers are of an approved type.	✓	✓		
42. The ship's main radio transmitter aerials are earthed and radars are switched off.	✓			
43. Electric cables to portable electrical equipment within the hazardous area are disconnected from power.	✓	✓		
44. Window type air conditioning units are disconnected.	✓			
45. Positive pressure is being maintained inside the accommodation, and air conditioning intakes, which may permit the entry of cargo vapours, are closed.	✓			
46. Measures have been taken to ensure sufficient mechanical ventilation in the pump room.	✓		R	
47. There is provision for an emergency escape.	✓	✓		
48. The maximum wind and swell criteria for operations have been agreed.	✓	PM	A	Stop cargo at : ..25..knots Disconnect at : ..30..knots Unberth at : TBA 35 knots
49. Security protocols have been agreed between the Ship Security Officer and the Port Facility Security Officer, if appropriate.	✓	PM	A	LEVEL 1
50. Where appropriate, procedures have been agreed for receiving nitrogen supplied from shore, either for inerting or purging ship's tanks, or for line clearing into the ship.	MR	PM/A	A P	

If the ship is fitted, or is required to be fitted, with an inert gas system (IGS), the following statements should be addressed:

Inert Gas System	Ship	Terminal	Code	Remarks
51. The IGS is fully operational and in good working order.	MR		P	
52. Deck seals, or equivalent, are in good working order.	MR		R	
53. Liquid levels in pressure/vacuum breakers are correct.	MR		R	
54. The fixed and portable oxygen analysers have been calibrated and are working properly.	MR		R	
55. All the individual tank IG valves (if fitted) are correctly set and locked.	MR		R	
56. All personnel charge of cargo operations are aware that, in the case of failure of the inert gas plant, discharge operations should cease and the terminal be advised.	MR			

If the ship is fitted with a Crude Oil Washing (COW) system, and intends to crude oil wash, the following statements should be addressed:

Oil Washing	Ship	Terminal	Code	Remarks
57. The Pre-Arrival COW check-list, as contained in the approved COW manual, has been satisfactorily completed.	NA			
58. The COW check-lists for use before, during and after COW, as contained in the approved COW manual, are available and being used.	NA		R	

If the ship is planning to tank clean alongside, the following statements should be addressed:

Oil Washing	Ship	Terminal	Code	Remarks
59. Tank cleaning operations are planned during the ship's stay alongside the shore installation.	Yes/No	Yes/No		
60. If 'yes', the procedures and approvals for tank cleaning have been agreed.		N/A	XXXX	
61. Permission has been granted for gas freeing operations.	Yes/No	Yes/No		

* Delete Yes or No as appropriate

Part 'C' - Bulk Liquid Chemical - Verbal Verification

Bulk Liquid Chemical	Ship	Terminal	Code	Remarks
1. Material Safety Data Sheets are available giving the necessary data for the safe handling of the cargo.				
2. A manufacturer's inhibition certificate, where applicable, has been provided.			P	
3. Sufficient protective clothing and equipment (including self-contained breathing Apparatus) is ready for immediate use and is suitable for the product being handled.				
4. Countermeasures against accidental personal contact with the cargo has been agreed.				
5. The cargo handling rate is compatible with the automatic shutdown system, if in use.			A	
6. Cargo system gauges and alarms are correctly set and in good order.				
7. Portable vapour detection instruments are readily available for the products being handled.				
8. Information on fire-fighting media and procedures has been exchanged.				
9. Transfer hoses are of suitable material, resistant to the action of the products being handled.				
10. Cargo handling is being performed with the permanent installed pipeline system.			P	
11. Where appropriate, procedures have been agreed for receiving nitrogen supplied from shore, either for inerting or purging ship's tank, or for line clearing into the ship.			A P	

Part 'D' - Bulk Liquid Gases - Verbal Verification

Bulk Liquid Gases	Ship	Terminal	Code	Remarks
1. Material Safety Data Sheets are available giving the necessary data for the safe handling of the cargo.	✓	✓		
2. A manufacturer's inhibition certificate, where applicable, has been provided.	✓	✓	P	
3. The water spray system is ready for immediate use.	✓	✓		
4. There is sufficient suitable protective equipment (including self-contained breathing Apparatus) and protective clothing is ready for immediate use.	✓	✓		
5. Hold the inter-barrier spaces are properly inerted or filled with dry air, as required.	✓			
6. All remote control valves are in working order.	✓	✓		
7. The required cargo pumps and compressors are in good order, and the maximum working pressures have been agreed between ship and shore.	SR ✓	Ph ✓	A	
8. Re-liquefaction or boil-off control equipment is in good order.	✓	N/A		
9. The gas detection equipment has been properly set for the cargo, is calibrated, Has been tested and inspected and is in good order.	✓	✓		
10. Cargo system gauges and alarms are correctly set and in good order.	✓	✓		
11. Emergency shutdown system has been tested and are working properly.	✓	✓		
12. Ship and shore have informed each other of the closing rate of ESD valves, automatic valves or similar devices.	✓ SR	✓ Ph	A	Ship: 28 sec Shore: 28 sec

Bulk Liquid Gases	Ship	Terminal	Code	Remarks
13. Information has been exchanged between ship and shore on the maximum/minimum temperatures/pressures of the cargo to be handled.	✓	✓ PM	A	0-45 °C
14. Cargo tanks are protected against inadvertent overfilling at all times while any cargo operations are in progress.	✓			
15. The compressor room is properly ventilated, the electrical motor room is properly pressurized and the alarm system is working.	✓			
16. Cargo tank relief valves are set correctly and actual relief valve setting are clearly and visible displayed. (Record settings below.)	✓	✓		

Tank No 1

Tank No 5

Tank No 8

Tank No 2

Tank No 6

Tank No 9

Tank No 3

Tank No 7

Tank No 10

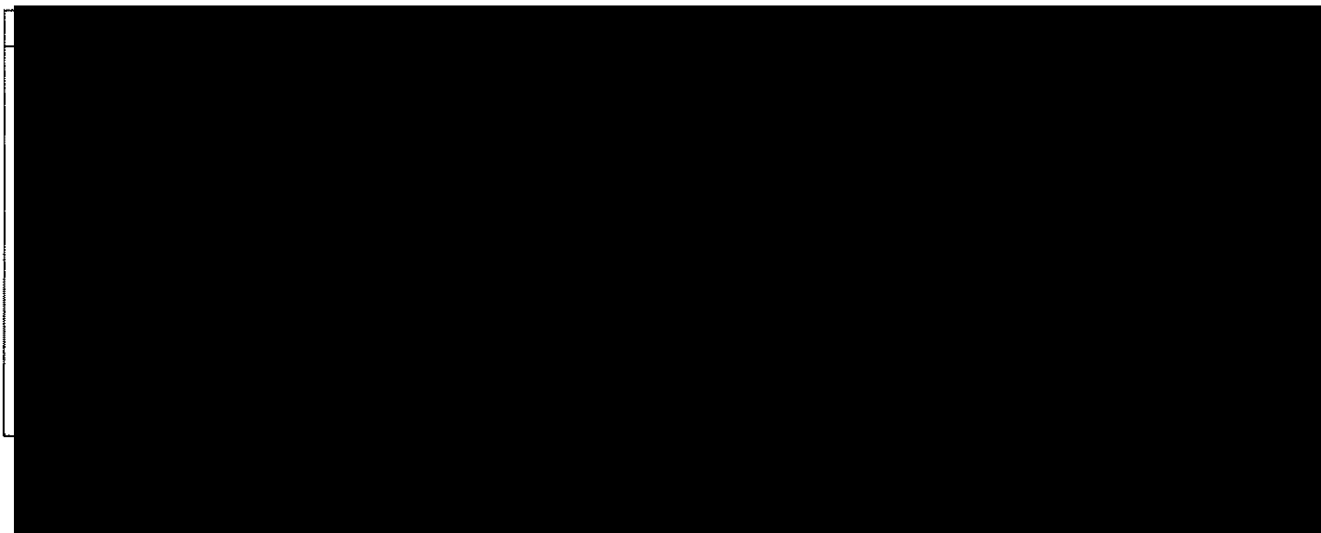
Tank No 4

DECLARATION

We, the undersigned, have checked the above items in Parts A and B and where appropriate Part C or D, in accordance with the instructions, and have satisfied ourselves that the entries we have made are correct to the best of our knowledge.

We have also made arrangements to carry out repetitive checks as necessary and agreed that those items with code 'R' in the Check-List should be re-checked at intervals not exceeding 4 hours.


If to our knowledge the status of any item changes, we will immediately inform the other party.





Record of repetitive checks

MT/MV " GAS LOTUS "

				Remark
Q				

Receipt for Shore Radio



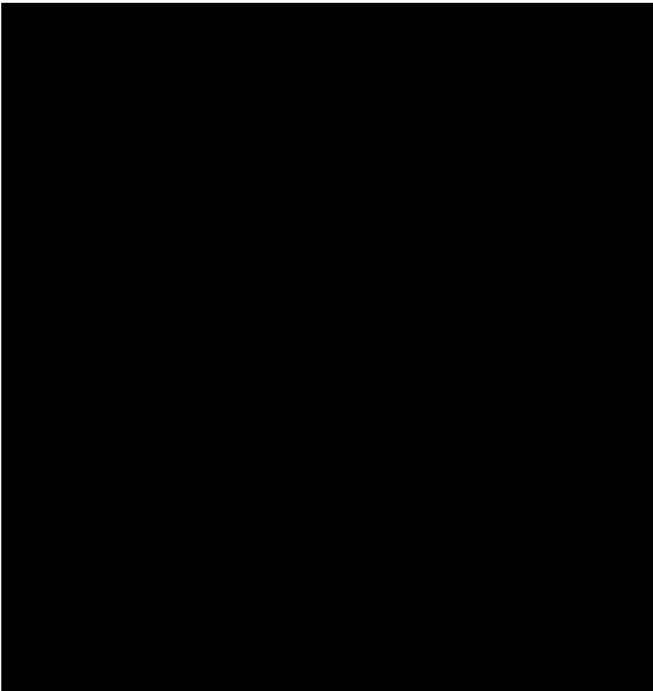
Vessel: GAS LOTUS

Date: 07th JUN 2025

Time: 05.00 LT

This is to confirm receipt of one piece **Shore Radio**, type DHF CH# 13

including spare battery, in operation condition without any apparent damage, from PTT Global Chemical Public Company Limited.



completion of cargo and/or ballast operation but prior
PTT Global Chemical Public Company Limited.

including spare battery, in operating condition without any

TIME SHEET

Vessel: GAS LOTUS

Trade : ☐ Domestic ☒ Foreign

GC East Terminal : ☐ GC 1 ☒ GC 2 ☐ GC 3

GC West Terminal : ☒ GC 1 ☐ GC 2

[illegible]



PTT GLOBAL CHEMICAL PUBLIC COMPANY LIMITED
CARGO OPERATIONS PLANNING

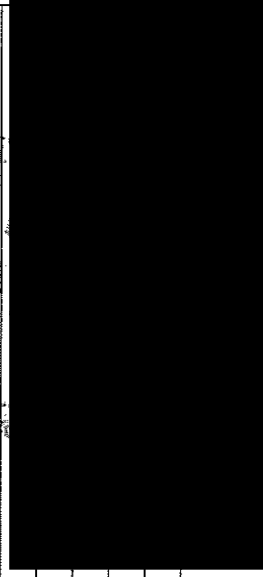
SHIP : GAS LOTUS
GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3
GC West Terminal : ☒ GC 1 ☐ GC 2
CARGO / JOB ID : VCN
DATE : 07th Nov 2025

Cargo Operations		GRADE 1	GRADE 2	GRADE 3	GRADE 4
CARGO		VCN			
QUANTITY - PLANNED TO LOAD / DISCHARGE		m3	m3	m3	m3
CARGO DENSITY (APPX).		3,000 Mtons	Mtons	Mtons	Mtons
TEMPERATURE (APPX).					
SHIP TANK (S)					
SHORE TANK (S)		0- FAY11 D			
SHIP MANIFOLD (S) NO.		P'46" = 5' x 5' 5"			
SHORE LOADING ARM (S) NO.		412 6" x 150, 3" x 150 ANSI			
HANDLING SEQUENCE					
SHIP MAX PRESSURE	(bar/kg/cm ²)	12.0			
SHORE MAX PRESSURE	(bar/kg/cm ²)	12.0			
AGREED MAX PRESSURE	(bar/kg/cm ²)	7.0			
SHIP MAX RATE	(m ³ /hr)	570			
SHORE MAX RATE	(m ³ /hr)	225			
AGREED MAX RATE	(m ³ /hr)	225			
AGREED START RATE	(m ³ /hr)	80			
AGREED TOPPING - OFF RATE	(m ³ /hr)	80			
AGREED CARGO STOP NOTICE	07:30, 12:15, 17:15, 22:15	Ship / Shore	Ship / Shore	Ship / Shore	Ship / Shore

Additional Comments / Remarks		Fwd	m.	Mean	m.	Aft	m.
01	CALCULATED MAX DRAFT AFTER LOADING						
02	Other Points communicated at Pre-Operation Meeting : Emergency Procedures; Precaution; Cargo Emergency Shutdown (ESD) against Static Electrical Discharge in ship tanks; Relaxation Time prior to Sampling / Ullaging / Sounding						
03	Line cleaning ship to ship						
04							
05							
06							
07							
08							

Ballast / Stop Operation		YES (NO)	QUANTITY	m3
CARGO / BALLAST / DEBALLAST CONCURRENTLY		YES (NO)	QUANTITY	m3
SLOP TO DISCHARGE		YES (NO)	QUANTITY	m3
SLOP SOLELY FROM TANK WASH		YES (NO)		
CONTAMINATED WITH E/R SLUDGE		YES (NO)		

Ship's loading / Discharging sequence (attached page if required)		P	C	S
		FPT		
No. 1				
No. 2				
No. 3				
No. 4				
No. 5				
No. 6				
No. 7				
No. 8				
*deleted if not applicable				
Loading / Discharging Plan				





PRE BERTH CHECKS LIST

Vessel : GAS LOTUS Date : 07th Jun 2025GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3✓ GC West Terminal : ☒ GC 1 ☐ GC 2ETA : 04:10 LT ETD : 00:05 LT 08th Jun 2025

DESCRIPTION	CHECK	REMARK
1. CHECK BERTH FOR OVERALL VISUAL DAMAGE	✓	
2. GANGWAY IN STOWED POSITION, NO VISUAL DAMAGE AND CLEARED BETWEEN SHIP / SHORE (QUICK RELEASE HOOK RESET FOR PTTGC TERMINAL)	✓	
3. FIRE WATER PRESSURE CHECK, FIRE WATER MONITORS CORRECTLY SET, INCLUDED LIFE SAVING EQUIPMENT AVAILABLE	✓	
4. LOADING ARM READY FOR USE, O-RING, GASKET (INCLUDED SPARE) AND COUPLERS CHECKED (GC TERMINAL L/A ROPE HAND LINES IN GOOD CONDITION)	✓	
5. LOADING ARM NO PRESSURE AND PRODUCT REMAIN INSIDE (DRAIN OR VENT MAY NEED)	✓	

Remark: Ensure properly flush of lading arms which service for high viscosity such as FO, LSWR, Crude high pour point.
Loading arms drain valves are working properly during / after flush and keep in close position while not in used.



The Master,



Vessel: ANNE

Date of arrival: 25th JUN 2025

GC East/West Terminal: JETTY 1

Dear Sir,

SAFETY AND ENVIRONMENTAL REQUIREMENTS

Responsibility for the safe conduct of operations whilst your ship/barge is at this Terminal rests jointly with you, as Master, and the responsible Terminal representative. We wish, before operations start, to seek your full co-operation and understanding on the safety requirements set out in the Ship/Shore Safety Check List which are based on safe practices widely accepted by government and by the oil and tanker industries.

We, therefore, expect you and all under your command to adhere strictly to them throughout your stay alongside this Terminal. We, for our part, will ensure that our personnel do likewise and co-operate fully with you in the mutual interest of safe and efficient operations.

In order to assure ourselves of your compliance with these safety requirements, we shall, before the start of operations and from time to time thereafter, for our mutual safety, a member of the Terminal staff, where appropriate together with a responsible officer, will make a routine inspection of your ship/barge to ensure that the questions on the Ship/Shore safety Check List can be answered in the affirmative. If we observe any infringement onboard your ship/barge of any of these requirements, we shall bring this immediately to the attention of yourself or your deputy for corrective action. If such action is not taken in a reasonable time, we shall adopt measures which we consider to be the most appropriate to deal with the situation and we, shall notify you accordingly.

Similarly, if you consider safety is endangered by any action on the part of terminal staff or cargo inspectors whether on the berth/jetty or onboard your ship/barge, please immediately to the notice of our Senior Terminal Representative. Should you feel that any immediate threat to the safety of your vessel arises from any action on our part, of from equipment under our control, you are fully entitle to demand an immediate cessation of operations.

The Senior Terminal Representative on Duty is: L/M

Telephone Number: +6638975115

UHF/VHF Communication Channel: UHF CH 13 / VHF CH 13

In the event of your vessel's failure to comply with safety standards or our Jetty Safety Regulations, we reserve the right to stop all operations and to order your vessel off the Jetty for appropriate action to be taken by the vessel owners (and Charterers) concerned.

Please be reminded that if vessel has been ordered to leave a berth in accordance with the Conditions of Acceptance and fails to vacate that berth within 3 hours (tidal and weather conditions permitting), a fee, minimum 4,000 US\$ per hour, for berth occupancy may be levied by the Company at its discretion. The same fee may be levied in respects of a vessel permitted to utilize a berth for repairs, tank cleaning or other impractical / substandard operations.



FIRE INSTRUCTIONS

DO NOT HESITATE TO RAISE THE ALARM

Terminal Fire and Emergency Alarm Signal:

At this Terminal the Fire and Emergency Signal is: WAIL/ TONE (30 Seconds)

In case of Fire:

1. Sound one or more blasts of the ship's whistle each blast of not less than ten seconds duration supplemented by a continuous sounding of the general alarm system.
2. Contact the Terminal.

✓ GC East Terminal : Telephone: +6638971433
✓ GC West Terminal : Telephone: +6638975115

UHF Channel : 09 Jetty VHF Channel : 13
UHF Channel : 13 VHF Channel : 13

ACTION - SHIP

Fire on your Ship

- Raise the alarm
- Inform the Terminal
- Cease all cargo/ballast operations and close all valves
- Fight fire and prevent fire from spreading
- Standby to disconnect hoses or arms
- Bring engines to standby

Fire on other Ship or Ashore

Stand by, and when instructed:

- Cease all cargo operations
- Disconnect hoses or arms
- Bring engines and crew to standby, ready to unberth

ACTION - TERMINAL

Fire on a Ship

- Raise the alarm
- Contact ship
- Cease all cargo/ballast operations and close all valves
- Standby to disconnect all hoses and arms
- Standby to assist fire fighting
- Inform all ships
- Implement Terminal Emergency Plan

Fire Ashore

- Raise alarm
- Cease all cargo/ballast operations and close all valves
- Fight fire and prevent fire from spreading
- If required standby to disconnect hoses or arms
- Inform all ships
- Implement Terminal emergency plan

- ✓
- For PTTGC East Terminal : Both shore assembly points are located at the main car park outside the marine building and beside the guard house, in case of emergency please proceed to those locations.
 - For PTTGC West Terminal : Assembly point is located at the shuttle boat deck under the jetty 1 ,in case of emergency please proceed to that location.

The Ship/Shore Safety Check - List



Vessel: ANNE

Date: 25TH JUN 2025

GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3

GC West Terminal : ☒ GC 1 ☐ GC 2

Time of Arrival: 15:00

INSTRUCTIONS FOR COMPLETION:

The safety of operations requires that all questions should be answered affirmatively. If an affirmative answer is not possible, the reason should be given and agreement reached upon appropriate precautions to be taken between the ship and the terminal. Where any question is not considered to be applicable a note to that effect should be inserted in the remarks column.

The presence of the letters A, P and R in the column 'Code' indicates the following:

A - the mentioned procedures and agreements shall be in writing and signed by both parties.

P - in the case of a negative answer the operation shall not be carried out without the permission of the Port Authority.

R - indicates items to be re-checked at intervals not exceeding four hours.

Part 'A' - Bulk Liquid General - Physical Checks

Bulk Liquid - General	Ship	Terminal	Code	Remarks
1. There is safe access between the ship and shore.	✓	✓	R	
2. The ship is securely moored.	✓	✓	R	
3. The agreed ship/shore communication system is operative.	✓	✓	A R	System: CHIE CH17 Backup System: VHF CH17
4. Emergency towing-off pennants are correctly rigged and positioned.	✓	✓	R	1 M ABOVE WATER LINE
5. The ship's fire hoses and fire-fighting equipment are positioned and ready for immediate use.	✓		R	
6. The terminal's fire-fighting equipment is positioned and ready for immediate use.		✓	R	
7. The ship's cargo and bunker hoses, pipelines and manifolds are in good condition, properly rigged and appropriate for the service intended.	✓			
8. The terminal's cargo and bunker hoses or arms are in good condition, properly rigged and appropriate for the service intended.		✓		
9. The cargo transfer system is sufficiently isolated and drained to allow safe removal of blank flanges prior to connection.	✓	✓		
10. Scuppers and save-alls on board are effectively plugged and drip trays are in position and empty.	✓		R	
11. Temporarily removed scupper plugs will be constantly monitored.	✓		R	
12. Shore spill containment and sumps are correctly managed.		✓	R	
13. The ship's unused cargo and bunker connections are properly secured with blank flanges fully bolted.	✓			
14. The terminal's unused cargo and bunker connections are properly secured with blank flanges fully bolted.		✓		
15. All cargo, ballast and bunker tank lids are closed.	✓			
16. Sea and overboard discharge valves, when not in use, are closed and visibly secured.	✓			
17. All external doors, ports and windows in the accommodation, stores and machinery spaces are closed. Engine room vents may be open.	✓		R	
18. The ship's emergency fire control plans are located externally	✓			Location: Accommodation Entrance

If the ship is fitted, or is required to be fitted, with an inert gas system (IGS), the following points should be physically checked:

Inert Gas System	Ship	Terminal	Code	Remarks
19. Fixed IGS pressure and oxygen content recorders are working.	MA		R	
20. All cargo tank atmospheres are at positive pressure with oxygen content of 8% or less by volume.	✓		P R	

Part 'B' - Bulk Liquid General - Verbal Verification

Bulk Liquid - General	Ship	Terminal	Code	Remarks
21. The ship is ready to move under its own power.	✓	✓	P R	
22. There is an effective deck watch in attendance on board and adequate supervision of operations on the ship and in the terminal.	✓	✓	R	
23. There are sufficient personnel on board and ashore to deal with an emergency.	✓	✓	R	
24. The procedures for cargo, bunker and ballast handling have been agreed.	✓	✓	A R	NO DEBALLAST
25. The emergency signal and shutdown procedure to be used by the ship and shore have been explained and understood.	✓	✓	A	STOP-STOP-STOP
26. Material Safety Data Sheets (MSDS) for the cargo transfer have been exchanged where requested.	✓	✓	P R	
27. The hazards associated with toxic substances in the cargo being handled have been identified and understood.	✓	✓		H2S Content: Benzene Content:
28. An International Shore Fire Connection has been provided.	✓	✓		
29. The agreed tank venting system will be used.	NA	✓	A R	Method:
30. The requirements for closed operations have been agreed.	✓	✓	R	
31. The operation of the P/V system has been verified.	NA	✓		
32. Where a vapour return line is connected, operating parameters have been agreed.	✓	✓	A R	FOR LINE CLEARING
33. Independent high level alarms, if fitted, are operational and have been tested.	✓	✓	A R	
34. Adequate electrical insulating means are in place in the ship/shore connection.	✓	✓	A R	USE INSULATING GLOVES
35. Shore lines are fitted with a non-return valve, or procedures to avoid back filling have been discussed.		✓	P R	
36. Smoking rooms have been identified and smoking requirements are being observed.	✓	✓	A R	Nominated smoking room: Messroom
37. Naked light regulations are being observed.	✓	✓	A R	
38. Ship/shore telephones, mobile phones and pager requirements are being observed.	✓	✓	A R	
39. Hand torches (flashlights) are of an approved type.	✓	✓		
40. Fixed VHF/UHF transceivers and AIS equipment are on the correct power mode or switched off.	✓			
41. Portable VHF/UHF transceivers are of an approved type.	✓	✓		
42. The ship's main radio transmitter aerials are earthed and radars are switched off.	✓			
43. Electric cables to portable electrical equipment within the hazardous area are disconnected from power.	✓	✓		
44. Window type air conditioning units are disconnected.	✓			
45. Positive pressure is being maintained inside the accommodation, and air conditioning intakes, which may permit the entry of cargo vapours, are closed.	✓			
46. Measures have been taken to ensure sufficient mechanical ventilation in the pump room.	✓		R	
47. There is provision for an emergency escape.	✓	✓		
48. The maximum wind and swell criteria for operations have been agreed.	✓	✓	A	Stop cargo at : Disconnect at : Underneath at : TBA
49. Security protocols have been agreed between the Ship Security Officer and the Port Facility Security Officer, if appropriate.	✓	✓	A	LEVEL 1
50. Where appropriate, procedures have been agreed for receiving nitrogen supplied from shore, either for inerting or purging ship's tanks, or for line clearing into the ship.	NA	NA	A P	

If the ship is fitted, or is required to be fitted, with an inert gas system (IGS), the following statements should be addressed:

Inert Gas System	Ship	Terminal	Code	Remarks
51. The IGS is fully operational and in good working order.			P	
52. Deck seals, or equivalent, are in good working order.			R	
53. Liquid levels in pressure/vacuum breakers are correct.			R	
54. The fixed and portable oxygen analysers have been calibrated and are working properly.			R	
55. All the individual tank IG valves (if fitted) are correctly set and locked.			R	
56. All personnel charge of cargo operations are aware that, in the case of failure of the inert gas plant, discharge operations should cease and the terminal be advised.				

If the ship is fitted with a Crude Oil Washing (COW) system, and intends to crude oil wash, the following statements should be addressed:

Oil Washing	Ship	Terminal	Code	Remarks
57. The Pre-Arrival COW check-list, as contained in the approved COW manual, has been satisfactorily completed.	MA			
58. The COW check-lists for use before, during and after COW, as contained in the approved COW manual, are available and being used.	MA		R	

If the ship is planning to tank clean alongside, the following statements should be addressed:

Oil Washing	Ship	Terminal	Code	Remarks
59. Tank cleaning operations are planned during the ship's stay alongside the shore installation.	Yes/No*	Yes/No*		
60. If 'yes', the procedures and approvals for tank cleaning have been agreed.		MA		
61. Permission has been granted for gas freeing operations.	Yes/No*	Yes/No*		

* Delete Yes or No as appropriate

Part 'C' - Bulk Liquid Chemical - Verbal Verification

Bulk Liquid Chemical	Ship	Terminal	Code	Remarks
1. Material Safety Data Sheets are available giving the necessary data for the safe handling of the cargo.				
2. A manufacturer's inhibition certificate, where applicable, has been provided.			P	
3. Sufficient protective clothing and equipment (including self-contained breathing Apparatus) is ready for immediate use and is suitable for the product being handled.				
4. Countermeasures against accidental personal contact with the cargo has been agreed.				
5. The cargo handling rate is compatible with the automatic shutdown system, if in use.			A	
6. Cargo system gauges and alarms are correctly set and in good order.				
7. Portable vapour detection instruments are readily available for the products being handled.				
8. Information on fire-fighting media and procedures has been exchanged.				
9. Transfer hoses are of suitable material, resistant to the action of the products being handled.				
10. Cargo handling is being performed with the permanent installed pipeline system.			P	
11. Where appropriate, procedures have been agreed for receiving nitrogen supplied from shore, either for inerting or purging ship's tank, or for line clearing into the ship.			A P	

Part 'D' - Bulk Liquid Gases - Verbal Verification

Bulk Liquid Gases	Ship	Terminal	Code	Remarks
1. Material Safety Data Sheets are available giving the necessary data for the safe handling of the cargo.	✓	✓		
2. A manufacturer's inhibition certificate, where applicable, has been provided.	✓	✓	P	
3. The water spray system is ready for immediate use.	✓	✓		
4. There is sufficient suitable protective equipment (including self-contained breathing Apparatus) and protective clothing is ready for immediate use.	✓	✓		
5. Hold the inter-barrier spaces are properly inerted or filled with dry air, as required.	✓			
6. All remote control valves are in working order.	✓	✓		
7. The required cargo pumps and compressors are in good order, and the maximum working pressures have been agreed between ship and shore.	✓	✓	A	
8. Re-liquefaction or boil-off control equipment is in good order.	MA	MA		
9. The gas detection equipment has been properly set for the cargo, is calibrated, Has been tested and inspected and is in good order.	✓	✓		
10. Cargo system gauges and alarms are correctly set and in good order.	✓	✓		
11. Emergency shutdown system has been tested and are working properly.	✓	✓		
12. Ship and shore have informed each other of the closing rate of ESD valves, automatic valves or similar devices.	✓	✓	A	Ship: 268 Shore: 28 5805

Bulk Liquid Gases	Ship	Terminal	Code	Remarks
13. Information has been exchanged between ship and shore on the maximum/minimum temperatures/pressures of the cargo to be handled.	✓	✓	A	0-45°C
14. Cargo tanks are protected against inadvertent overfilling at all times while any cargo operations are in progress.	✓			
15. The compressor room is properly ventilated, the electrical motor room is properly pressurized and the alarm system is working.	✓			
16. Cargo tank relief valves are set correctly and actual relief valve setting are clearly and visible displayed. (Record settings below.)	✓	✓		

Tank No 1

Tank No 5

Tank No 8

Tank No 2

Tank No 6

Tank No 9

Tank No 3

Tank No 7

Tank No 10

Tank No 4

DECLARATION

We, the undersigned, have checked the above items in Parts A and B and where appropriate Part C or D, in accordance with the instructions, and have satisfied ourselves that the entries we have made are correct to the best of our knowledge.

We have also made arrangements to carry out repetitive checks as necessary and agreed that those items with code 'R' in the Check-List should be re-checked at intervals not exceeding 4 hours.

If to our knowledge the status of any item changes, we will immediately inform the other party.

N	
T	
R	
S	
D	
T	



Record of repetitive checks

MT/MV " ANNE "

Date	Time	Initials for ship	Initials for shore	Remark

Receipt for Shore Radio



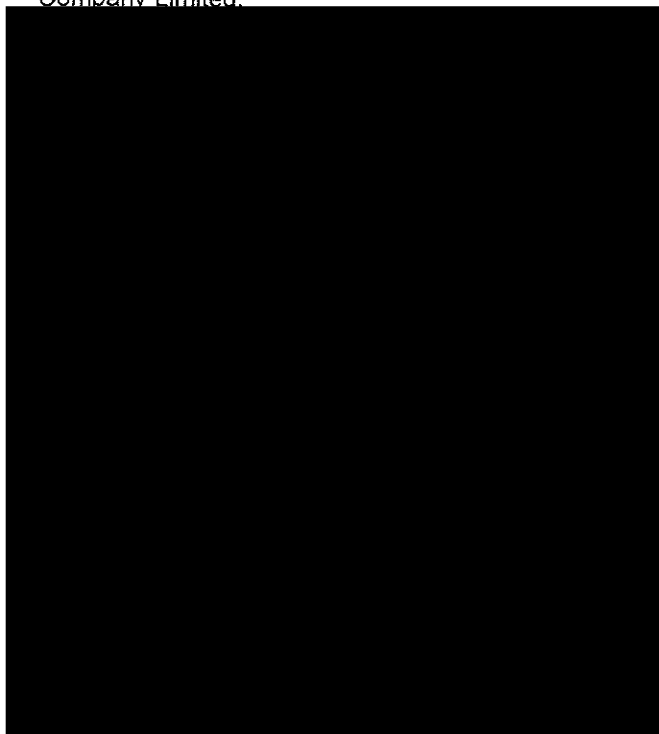
Vessel: ANNE

Date: 25th JUN 2025

Time: 15:40

This is to confirm receipt of one piece **Shore Radio**, type UHF CH 13 *Call sign: JETTY 1*

including spare battery, in operation condition without any apparent damage, from PTT Global Chemical Public Company Limited.



on completion of cargo and/or ballast operation but prior
PTT Global Chemical Public Company Limited.

including spare battery, in operating condition without any

TIME SHEET

Vessel: ANNE.

Trade : ☐ Domestic ☒ Foreign

GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3

GC West Terminal : ☒ GC 1 ☐ GC 2

[illegible]



ANNE

Ballast / Stop Operation			
CARGO / BALLAST / DEBALLAST CONCURRENTLY	YES (NO)	QUANTITY	m3
SLOP TO DISCHARGE	YES (NO)	QUANTITY	m3
SLOP SOLELY FROM TANK WASH	YES (NO)		
CONTAMINATED WITH E/R SLUDGE	YES (NO)		

Ship's loading / Discharging sequence (attached page if required)		P	C	S
---	--	---	---	---

FPT

No. 1			
No. 2			
No. 3	.		
No. 4			
No. 5			
No. 6			
No. 7			
No. 8			

*deleted if not applicable

Loading / Discharging Plan

Additional Comments / Remarks							
01	CALCULATED MAX DRAFT AFTER LOADING	Fwd	m.	Mean	m.	Aft	m.
02	Other Points communicated at Pre-Operation Meeting : Emergency Procedures ; Precaution ; Cargo Emergency Shutdown (ESD) against Static Electrical Discharge in ship tanks; Relaxation Time prior to Sampling / Ullaging / Sounding						
03	Line clearing loading arm ship to ship						
04							
05							
06							
07							
08							

[illegible]



PTT Global Chemical Public Company Limited.

F-(R-RM-OP)-1024
PRE BERTH CHECK LIST FORM

PRE BERTH CHECKS LIST

Vessel : ANNE Date : 25th JUN 2025GC East Terminal : ☐ GC 1 ☐ GC 2 ☐ GC 3GC West Terminal : ☐ GC 1 ☐ GC 2ETA : 25th JUN 2025 @ 14:00 ETD : 26th JUN 2025 @ 13:00

DESCRIPTION	CHECK	REMARK
1. CHECK BERTH FOR OVERALL VISUAL DAMAGE	✓	
2. GANGWAY IN STOWED POSITION, NO VISUAL DAMAGE AND CLEARED BETWEEN SHIP / SHORE (QUICK RELEASE HOOK RESET FOR PTTGC TERMINAL)	✓	
3. FIRE WATER PRESSURE CHECK, FIRE WATER MONITORS CORRECTLY SET, INCLUDED LIFE SAVING EQUIPMENT AVAILABLE	✓	
4. LOADING ARM READY FOR USE, O-RING, GASKET (INCLUDED SPARE) AND COUPLERS CHECKED (GC TERMINAL L/A ROPE HAND LINES IN GOOD CONDITION)	✓	
5. LOADING ARM NO PRESSURE AND PRODUCT REMAIN INSIDE (DRAIN OR VENT MAY NEED)	✓	

Remark: Ensure properly flush of lading arms which service for high viscosity such as FO, LSWR, Crude high pour point.
Loading arms drain valves are working properly during / after flush and keep in close position while not in used.