LNG Process equipment switching plan October 2024										
Priority	HP Pump	BOG Comp	SW Pump	ORV	Metering	LNG Tank 1	LNG Tank 2	LNG Tank 3	LNG Tank 4	
1	НР К	BOG D	SWP B	ORV E	Metering E	LP 1A	LP 2A	LP 3A	LP 4A	
2	HP D	BOG A	SWP A	ORV J	Metering A	LP 1B	LP 2C	LP 3C	LP 4C	
3	HP F	BOG C	SWP E	ORV D	Metering B	LP 1C	LP 2B	LP 3B	LP 4B	
4	HP I	BOG B	SWP C	ORV C	Metering C	Remark:	9-Oct-24			
5	HP C		SWP D	ORV B	)	HP Pump B: HP pump B (Abnormal noise) keep last priority				
6	HP J			ORV A		CYP Pump B: Mechanical Seal leak, Vibration Trend too high keep last priority				
7	HP A			ORV I		Intank pump 3B: Isolate due to N2 Seal JB problem (LOTO No.18)				
8	HP G			ORV H						
9	HP H			ORV G						
10	HP E			ORV F						
11	HP B									
CWG & IPG Process equipment switching plan October 2024										
Priority	IFV	Warm wat	er pump	IPG I	Pump	HVAC	Pump	GTG		
	Week 1-4	Week 1-2	Week 3-4	Week 1-2	Week 3-4	Week 1-2	Week 3-4	Week 1-4	Remark:	
1	IFV A	WARM E	WARM E	IPG A	IPG A	HVAC E	HVAC E	GTG A	- GTG Lube oil cooler	
2	IFV B	WARM D	WARM B	IPG B	IPG B	HVAC B	HVAC D	GTG B	fan & Enclosure vent	
3		WARM B	WARM C	IPG C	IPG C	HVAC A	HVAC C		fan switch every	
4		WARM C	WARM D	IPG E	IPG E	HVAC D	HVAC A		month	
5		WARM A	WARM A	IPG D	IPG D	HVAC C	HVAC B			
*Equipment switching plan October 2024 (เพิ่มเติม)										
Priority	LNG F	LNG Process		IPG & ORC Process						
	IA Comp	Electrolyzer	IPG IA	CYP Pump	Hot oil Pump	WHRU-A	WHRU-B	GTG L/O Cooler fan	GTG Encl Vent Fan	
1	IA Comp A	Electrolyzer B	IPG IA B	CYP Pump A	HO Pump A	WHRU-A Seal fan A	WHRU-B Seal fan A	В	В	
2	IA Comp B	Electrolyzer A	IPG IA A	CYP Pump B	HO Pump B	WHRU-A Seal fan B	WHRU-B Seal fan B	Α	А	
Send out (MMSCFD)		ORV	SWP Type	SWP Qty.	SW Flow	Electrolyzer (Amp)			254 222	
190 - 360		1					1.GTGs Spinning reserve capacity must cover PEA+ORC Power  2.Run Seawater Pump A, C for VSD Mode first priority			
360 - 550		2	VSD 1st	1	10,000 m3/h	7 10.00 10 / 1 = 0			•	
550 - 740		3					3.Unloading sampling		_	
740 - 930		4					4.ITCP diff pressure between LMPT1-LMPT2 >= 2 barg 5.Metering A/B/C ~ 350 MMSCFD, D/E ~ 800 MMSCFD			
930 - 1120		5	VSD 1st, 2nd	2	20,000 m3/h	Auto by PLC	<u> </u>	• ——		
1120 - 1310		6					6.HP Pump 3 Units (3	,	nk pump 2 Units	
1310 - 1500		7	VSD 1st, 2nd	3	30,000 m3/h	Auto by PLC	7.GTG Control mode = MW, MVAR			
1500 - 1690		8	and FIX SPD				8.Before unloading operation pressure tank < 190 mbarg 9.T1 > MAP (91.5-110 barg), Pressure diff NG-LNG (12 barg)			
1690 - 1880		9					9.11 > MAP ( <b>91.5-11</b> )	barg),Pressure diff N	IG-LNG ( <mark>12</mark> barg)	