TOP PROJECT NO. : CTCI PROJECT NO. :

HAZOP STUDY REPORT EPC MAIN WORK FOR CFP CRUDE OIL TANK PROJECT

FOR FINAL Thai Oil Public Company Limited **CERTIFIED** 0 Issue For Final PROJ. 70 Issue For Design MGR. DATE Α Issue For Review Rev. APPR. REV. DESCRIPTION CHK. DATE ΒY

	วัตถูประสงค์การศึกษาและขอบเขตงาน (Study Objective and Work Scope)
xx2	

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	รายชื่อผู้เข้าร่วม (Attendee list)													
							Dat	e of at	ttenda	nce				
No.	Name	Company	31 Aug 20	2 Mar 23	3 Mar 23	4 Mar 23	5 Mar 23	6 Mar 23	7 Mar 23	8 Mar 23	9 Mar 23	10 Mar 23	11 Mar 23	12 Mar 23
	Dungrat (TOP-XX)		Х											_
2	TOP CMDP-Jaruwat P.		Χ											
3	Nuttsuda (ADB)		Х											
4	Nitinai (Dev)		Х											

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			เอกสารอ้างอิง (Drawing & Reference)	
No.	Document Name	Drawing No	Document File	Comment
1				

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				Node List (PID / PFD	และ NODE Marked)			
	No.	Node	Design Intent	Design Conditions	Operating Conditions	Node Boundary	Drawing No	Drawing Page (From-To)
l								,

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			RECCOMENDATION STATUS TRACKING TABLE		
REF.	NODE	RR	Recommendation	Status	Action By
					(Response & Signature)

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			Major Accident Event (MAE)	
N	о.	Node	Causes	Risk Asseessment Matrix (R)
	1	nodexx1	x1	Н
				!

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Saf	ety Critical Equipment (SCE)
ТВА	

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HAZOP STUDY WORKSHEET

AA	
N.	
	Thaioi

Project:	d3	NODE	nodexx1
Design Intent :	xxx	System	xxx
Design Conditions:		HAZOP	
Operating		Boundary	
Conditions:			
PFD, PID No.:		Date	
			· · · · · · · · · · · · · · · · · · ·

Guide Word	Deviation	(Causes	Consequences	CAT		mitiga Risk sessm		Major Accident Event	Existing Safeguards		Mitigated Risk Assessment Matrix		Assessment Matrix		Assessment Matrix		Assessment		Recommendations	Action No.	Action by
					(P/A/E/R/Q)	S	L	R	(Y/N)		S	L	R									
Less/Low Flow	Less of	x1				4	4	Н	Υ	xxxx	4	1	L	XX	suda (A	DB)						
MisdirectedFlow	Misdirected	x2												k	MDP-Jar							
More/HighFlow	More of	xxx3												-		1						
No Flow	None	x1			· ·											1						
Reverse Flow	Reverse															1						
MLess/Low Pressure	Less of				1											1						
More/High Pressure	More of				T											1						

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ภาคผนวก ก

ข้อมูลและตารางอ้างอิงสำหรับการประเมินความเสียง

APPENDIX A PHA -WORKSHEETS

ตารางการประเมินความเสียง (Risk Assessment Matrix (RAM))

		โดกาสในการเกิดความเสี่ยง									
ระดับความรุนแรง	4	3	2	1							
4	มากที่สูด	มากที่สุด	มาก ₃	ปานกลาง 2							
3	มากที่สุด	มาก 3	ปานกลาง 2	ปานกลาง							
2	มาก 3	٠.	ปานกลาง 2	น้อย ₁							
1	ปานกลาง	ปานกลาง 2	น้อย 1	น้อย 1							

Risk Assessment Matrix: 4X4

HAZOP Guide Words

		17/1201				
Deviations	Guide Word Process Deviation (Examples of Cause)					
		Flow				
Less of	Less/Low Flow	Line blockage- filter blockage - fouling in vessels - defective pumps - restrictor or orifice plates -etc.	System			
Misdirected	MisdirectedFlow	Flow directed to stream other than intended due to misalignment of valves -etc.	System			
More of	More/HighFlow	Increased pumping capacity - reduced delivery head increased suction pressure - static generation under high velocity - pump gland leaks -etc.	System			
None	No Flow	Incorrect routing - blockage - burst pipe - large leak - equipment failure (C.V., isolation valve, pump, vessel, etc.) - incorrect pressure differentia	System			
Reverse	Reverse Flow	Incorrect pressure differential – two-way flow – emergency venting – incorrect operation – in-line spare equipment –etc.	System			
		Temperature				
Less of	Less/Low Temperatu	Ambient conditions – reducing pressure – loss of heating – depressurisation of liquefied gas – Joule Thompsoneffect – line freezing –etc.	System			
Less of	MLess/Low Pressure	Generation of vacuum condition – restricted pump/ compressor suction line – vessel drainage –etc.	System			
More of	More/High Pressure	Surge problems (line and flange sizes) – relief philosophy (process / fire etc.) – connection to high pressure system – gas breakthrough (inadequation)	System			
More of	More/High Temperat	Ambient conditions - fire situation - high than normal temperature - fouled cooler tubes - cooling water temperature wrong -cooling water failure	System			

ภาคผนวก - PIDs / PFDs