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 ВΥ CHK. DATE

	วัตถุประสงค์การศึกษาและขอบเขตงาน (Study Objective and Work Scope)									
xx2										

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	รายชื่อผู้เข้าร่วม (Attendee list)												
				Dat	e of at	tenda	nce						
			31										
No.	Name	Company	Aug										
			2023										
1	Dungrat (TOP-XX)		Χ										
2	TOP CMDP-Jaruwat P.		Х										
3	Nuttsuda (ADB)		Х										
4	Nitinai (Dev)		Х										

			เอกสารอ้างอิง (Drawing & Reference)									
No.	o. Document Name Drawing No Document File Comment											
1	nodexx1	xxx	x	fff								
2	nodexx2	xxx2	x2	fff2								
3	rrr											
2	doc-x2	doc-No2	BOE-TIE XP software Manual.pdf	XXX								

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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)							

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	RECCOMENDATION STATUS TRACKING TABLE										
REF.	NODE	RR	Recommendation	Status	Action By						
					(Response & Signature)						
1	nodexx1	L	xx	Open	Nuttsuda (ADB)						
2	nodexx1		k	Open	TOP CMDP-Jaruwat P.						
3	nodexx2	L	xx	Open	Nuttsuda (ADB)						
4	nodexx2	L	xx	Open	Nuttsuda (ADB)						
5	nodexx2	L	xx	Open	Nuttsuda (ADB)						
6	nodexx2	L	xx	Open	Nuttsuda (ADB)						
7	nodexx2	L	xx	Open	Nuttsuda (ADB)						
8	nodexx2	L	xx	Open	Nuttsuda (ADB)						
9	nodexx2	L	xx	Open	Nuttsuda (ADB)						

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	Major Accident Event (MAE)  Node Risk Asseessment											
No.	. Node Causes											
1	rrr											
2	nodexx1	x1	Н									

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	Safety Critical Equipment (SCE)											
No	Equipment Tag No.	Consequences	Risk									

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# **HAZOP STUDY WORKSHEET**

4 4			
N			
	777	-	oil

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

Guide Word Dev	Deviation	Causes	Consequences	CAT	l	nitiga Risk essm		Major Accident Event	Existing Safeguards	1	gated sessn Matri	nent	Action by
				(P/A/E/R/Q)	S	Г	R	(Y/N)		S	L	R	

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# **HAZOP STUDY WORKSHEET**



Project:	d3	NODE	nodexx2
Design Intent :	xxx2	System	xxx
Design	fff2		
Conditions:		HAZOP	
Operating		Boundary	
Conditions:			
PFD, PID No. :		Date	

Guide Word	Deviation	Causes	Consequences	CAT		nitiga Risk essm		Major Accident Event		Existing Safeguards	Mitigated Risk Assessment Matrix		Assessment Matrix		Assessment Matrix		Assessment Matrix		Assessment Matrix		nent	Recommendations	Action by
				(P/A/E/R/Q)	S	L	R	(Y/N)			S	L	R										
Flow	1.4 Reverse Flow	x1			4	4	Н	Υ	XXXX		4	1	L	XX	Nuttsuda (ADB)								
Flow	1.5 MisdirectedFlow	x1			4	4	Н	Υ	XXXX		4	1	L	XX	Nuttsuda (ADB)								
Flow	1.3 Less/Low Flow	x1			4	4	Н	Υ	XXXX		4	1	L	xx	Nuttsuda (ADB)								
Flow	1.1 No Flow	x1			4	4	Н	Υ	XXXX	·	4	1	L	xx	Nuttsuda (ADB)								
Flow	1.2 More/HighFlow	x1			4	4	Н	Υ	XXXX		4	1	L	XX	Nuttsuda (ADB)								
Pressure	2.2 Less/Low Pressu	x1			4	4	Н	Υ	XXXX		4	1	L	XX	Nuttsuda (ADB)								
Pressure	2.1 More/High Press	x1			4	4	Н	Υ	XXXX		4	1	L	XX	Nuttsuda (ADB)								

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# **HAZOP STUDY WORKSHEET**



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

Guide Word	Deviation	Causes	Consequences	CAT	Ass	mitiga Risk essm		Major Accident Event	Exis	sting Safeguards	Mitigated Risk Assessment Matrix		Asse		ent	Recommendations	Action by
				(P/A/E/R/Q)	S	L	R	(Y/N)			S	L	R				
Flow	1.4 Reverse Flow	x1			4	4	Н	Υ	xxxx		4	1	L	XX	Nuttsuda (ADB)		
Flow	1.5 MisdirectedFlow	x2												k	TOP CMDP-Jaruwat P		
Flow	1.3 Less/Low Flow	xxx3															
Flow	1.1 No Flow	x1															
Flow	1.2 More/HighFlow																
Pressure	2.2 Less/Low Pressu																
Pressure	2.1 More/High Press	,															

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# ภาคผนวก ก ข้อมูลและตารางอ้างอิงสำหรับการปร ะเมินความเสียง APPENDIX A PHA -WORKSHEETS

# ตารางการประเมินความเสียง ( Risk Assessment Matrix (RAM) )

		โดกาสในการเกิดความเสี่ยง						
ระดับความรุนแรง	4	3	2	1				
4	มากที่สุด	มากที่สุด	มาก <sub>3</sub>	ปานกลาง 2				
3	มากที่สุด	มาก <sub>3</sub>	-	ปานกลาง				
2	มาก 3		ปานกลาง 2	น้อย <sub>1</sub>				
1	ปานกลุวง	ปานกลาง 2	น้อย <sub>1</sub>	น้อย 1				

Risk Assessment Matrix: 4X4

# **HAZOP Guide Words**

		TIAZOT Odide Words	
Deviations	Guide Word	Process Deviation (Examples of Cause)	Area of Application
		Flow	
1.1 No Flow	Flow	Incorrect routing - blockage - burst pipe - large leak - equipment failure (C.V., isolation valve, pump, vessel, etc.) - incorrect pressure differentia	
1.2 More/HighFlow	Flow	Increased pumping capacity - reduced delivery head increased suction pressure - static generation under high velocity - pump gland leaks -etc.	
1.3 Less/Low Flow	Flow	Line blockage – filter blockage – fouling in vessels – defective pumps – restrictor or orifice plates –etc.	
1.4 Reverse Flow	Flow	Incorrect pressure differential – two-way flow – emergency venting – incorrect operation – in-line spare equipment –etc.	
1.5 MisdirectedFlow	Flow	Flow directed to stream other than intended due to misalignment of valves -etc.	
		Level	
4.1 Less/Low Level	Level		
4.1 More/High Level	Level		
		Other Then	
5.1 Composition Cha			
5.10 External Fire/Ex	Other Then		
5.11 Safety&Human	Other Then		
5.12 Optional Guidev	Other Then		
5.2 Contamination	Other Then		
5.3 Leakage(Heat Ex	Other Then		
5.4 Reaction	Other Then		
5.5 Start Up/Shut Do	Other Then		
5.6 Vent/Drain/Purge	Other Then		
5.7 Maintenance/Ins	Other Then		
5.8 Corrosion/Erosio	Other Then		
5.9 Utilities Service F	Other Then		
		Pressure	
2.1 More/High Press	Pressure	Surge problems (line and flange sizes) - relief philosophy (process / fire etc.) - connection to high pressure system - gas breakthrough (inadequation)	
2.2 Less/Low Pressu	Pressure	Generation of vacuum condition – restricted pump/ compressor suction line – vessel drainage –etc.	
		Temperature	
3.1 More/High Temp	Temperature	Ambient conditions – fire situation – high than normal temperature – fouled cooler tubes – cooling water temperature wrong –cooling water failure	
3.2 Less/Low Tempe	Temperature	Ambient conditions – reducing pressure – loss of heating – depressurization of liquefied gas – Joule Thompsoneffect – line freezing –etc.	
	_	Viscosity	
	Viscosity		
5.2 Less Viscosity	Viscosity		

# ภาคผนวก - PIDs / PFDs

	HAZOP RECOMMENDATION RESPONSE SHEET					
Project Title:d3						
Project No:HAZOP-2	2023-0000011					
Node:						
Action By:	Nuttsuda (ADB)	Response By:	Nuttsuda (ADB)			
Action No.	1	•	·			
Drawing and Documents	doc-No1 (BOE-TIE DIAGRAM.pdf)					
<b>Action Description</b>						
Deviation:	x1					
Cause:						
Consequences:	xxxx					
Safeguards:	xx					
Recommendation:						
Action Response:						
Astion Class and						
Action Close-out Details	By whom		Signature	Date		
Response						
Ownner Approval						

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HAZOP RECOMMENDATION RESPONSE SHEET					
Project Title:d3					
Project No:HAZOP-20	23-000011				
Node:					
Action By:	TOP CMDP-Jaruwat P.	Response By:	TOP CMDP-Jaruwat P.		
Action No.	1	•	•		
Drawing and Documents	doc-No1 (BOE-TIE DIAGRAM.pdf)				
Action Description					
Deviation:	x2				
Cause:					
Consequences:					
Safeguards:	k				
Recommendation:					
Action Response:					
Action Close-out Details	By whom		Signature	Date	
Response					
Ownner Approval					

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	HAZOP RECOM	MENDATION RESPONSE S	SHEET	
Project Title:d3				
Project No:HAZOP-2	023-0000011			
Node:				
Action By:	Nuttsuda (ADB)	Response By:	Nuttsuda (ADB)	
Action No.	1		·	
Drawing and Documents	doc-No2 (BOE-TIE XP software Manual.pdf)			
<b>Action Description</b>				
Deviation:	x1			
Cause:				
Consequences:	xxxx			
Safeguards:	xx			
Recommendation:				
Action Response:				
Action Close-out Details	By whom		Signature	Date
Response				
Ownner Approval				

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	HAZOP RECOM	MENDATION RESPONSE S	SHEET	
Project Title:d3				
Project No:HAZOP-2	2023-0000011			
Node:				
Action By:	Nuttsuda (ADB)	Response By:	Nuttsuda (ADB)	
Action No.	1			
Drawing and Documents	doc-No2 (BOE-TIE XP software Manual.pdf)			
Action Description				
Deviation:	x1			
Cause:				
Consequences:	xxxx			
Safeguards:	xx			
Recommendation:				
Action Response:				
Action Close-out Details	By whom		Signature	Date
Response				
Ownner Approval				

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	HAZOP RECOM	MENDATION RESPONSE S	HEET	
Project Title:d3 Project No:HAZOP-2	2023.0000011			
Node:	.023-0000011			
Action By:	Nuttsuda (ADB)	Response By:	Nuttsuda (ADB)	
Action No.	1	, ,	,	
Drawing and Documents	doc-No2 (BOE-TIE XP software Manual.pdf)			
<b>Action Description</b>				
Deviation:	x1			
Cause:				
Consequences:	xxxx			
Safeguards:	xx			
Recommendation:				
Action Response:				
Action Close-out Details	By whom		Signature	Date
Response				
Ownner Approval				

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	HAZOP RECOM	MENDATION RESPONSE S	SHEET	
Project Title:d3				
Project No:HAZOP-2	023-0000011			
Node:				
Action By:	Nuttsuda (ADB)	Response By:	Nuttsuda (ADB)	
Action No.	1		·	
Drawing and Documents	doc-No2 (BOE-TIE XP software Manual.pdf)			
<b>Action Description</b>				
Deviation:	x1			
Cause:				
Consequences:	xxxx			
Safeguards:	xx			
Recommendation:				
Action Response:				
Action Close-out Details	By whom		Signature	Date
Response				
Ownner Approval				

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	HAZOP RECOM	MENDATION RESPONSE	SHEET	
Project Title:d3				
Project No:HAZOP-2	023-0000011			
Node:				
Action By:	Nuttsuda (ADB)	Response By:	Nuttsuda (ADB)	
Action No.	1		·	
Drawing and Documents	doc-No2 (BOE-TIE XP software Manual.pdf)			
<b>Action Description</b>				
Deviation:	x1			
Cause:				
Consequences:	xxxx			
Safeguards:	xx			
Recommendation:				
Action Response:				
Action Class out				P. A.
Action Close-out Details	By whom		Signature	Date
Response				
Ownner Approval				

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	HAZOP RECOM	MENDATION RESPONSE S	SHEET	
Project Title:d3				
Project No:HAZOP-2	023-0000011			
Node:				
Action By:	Nuttsuda (ADB)	Response By:	Nuttsuda (ADB)	
Action No.	1		·	
Drawing and Documents	doc-No2 (BOE-TIE XP software Manual.pdf)			
<b>Action Description</b>				
Deviation:	x1			
Cause:				
Consequences:	xxxx			
Safeguards:	xx			
Recommendation:				
Action Response:				
Action Close-out Details	By whom		Signature	Date
Response				
Ownner Approval				

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HAZOP RECOMMENDATION RESPONSE SHEET				
Project Title:d3				
Project No:HAZOP-2	023-000011			
Node:				
Action By:	Nuttsuda (ADB)	Response By:	Nuttsuda (ADB)	
Action No.	1		·	
Drawing and Documents	doc-No2 (BOE-TIE XP software Manual.pdf)			
<b>Action Description</b>				
Deviation:	x1			
Cause:				
Consequences:	xxxx			
Safeguards:	xx			
Recommendation:				
Action Response:				
				_
Action Close-out Details	By whom		Signature	Date
Response				
Ownner Approval				

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