

TOP PROJECT NO. :
CTCI PROJECT NO. :

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

FOR FINAL

						<div> Thai Oil Public Company Limited</div>	
						CERTIFIED	
0	Issue For Final					PROJ.	DATE
Z0	Issue For Design					MGR.	
A	Issue For Review						Rev. 0
REV.	DESCRIPTION	BY	CHK.	APPR.	DATE		

วัตถุประสงค์การศึกษาและขอบเขตงาน (Study Objective and Work Scope)	
xx2	

รายชื่อผู้เข้าร่วม (Attendee list)							
No.	Name	Company	Date of attendance				
			31 Aug 2023				
1	Dungrat (TOP-XX)		X				
2	TOP CMDP-Jaruwat P.		X				
3	Nuttsuda (ADB)		X				
4	Nitinai (Dev)		X				

เอกสารอ้างอิง (Drawing & Reference)				
No.	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

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

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)

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

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

HAZOP STUDY WORKSHEET



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

Guide Word	Deviation	Causes	Consequences	CAT	Unmitigated Risk Assessment			Major Accident Event	Existing Safeguards	Mitigated Risk Assessment Matrix			Recommendations	Action by
				(P/A/E/R/Q)	S	L	R			S	L	R		

HAZOP STUDY WORKSHEET



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

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

HAZOP STUDY WORKSHEET



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

Guide Word	Deviation	Causes	Consequences	CAT	Unmitigated Risk Assessment			Major Accident Event	Existing Safeguards	Mitigated Risk Assessment Matrix			Recommendations	Action by
				(P/A/E/R/Q)	S	L	R			S	L	R		
Flow	1.4 Reverse Flow	x1			4	4	H	Y	xxxx	4	1	L	xx	Nuttsuda (ADB)
Flow	1.5 MisdirectedFlow	x2											k	TOP CMDP-Jarawat 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													

ภาคผนวก ก
ข้อมูลและตารางอ้างอิงสำหรับการปร
ะเมินความเสี่ยง
APPENDIX A
PHA -WORKSHEETS

ตารางการประเมินความเสี่ยง (Risk Assessment Matrix (RAM))

	โอกาสในการเกิดความเสี่ยง			
ระดับความรุนแรง	4	3	2	1
4	มากที่สุด 4	มากที่สุด 4	มาก 3	ปานกลาง 2
3	มากที่สุด 4	มาก 3	ปานกลาง 2	ปานกลาง 2
2	มาก 3	ปานกลาง 2	ปานกลาง 2	น้อย 1
1	ปานกลาง 2	ปานกลาง 2	น้อย 1	น้อย 1

Risk Assessment Matrix : 4X4

HAZOP Guide 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 differential	
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 Change	Other Then		
5.10 External Fire/Explosion	Other Then		
5.11 Safety&Human Error	Other Then		
5.12 Optional Guidelines	Other Then		
5.2 Contamination	Other Then		
5.3 Leakage(Heat Exchanger)	Other Then		
5.4 Reaction	Other Then		
5.5 Start Up/Shut Down	Other Then		
5.6 Vent/Drain/Purge	Other Then		
5.7 Maintenance/Inspection	Other Then		
5.8 Corrosion/Erosion	Other Then		
5.9 Utilities Service Failure	Other Then		
Pressure			
2.1 More/High Pressure	Pressure	Surge problems (line and flange sizes) – relief philosophy (process / fire etc.) – connection to high pressure system – gas breakthrough (inadequate	
2.2 Less/Low Pressure	Pressure	Generation of vacuum condition – restricted pump/ compressor suction line – vessel drainage –etc.	
Temperature			
3.1 More/High Temperature	Temperature	Ambient conditions – fire situation – high than normal temperature – fouled cooler tubes – cooling water temperature wrong –cooling water failure	
3.2 Less/Low Temperature	Temperature	Ambient conditions – reducing pressure – loss of heating – depressurization of liquefied gas – Joule Thompson effect – line freezing –etc.	
Viscosity			
5.1 More Viscosity	Viscosity		
5.2 Less Viscosity	Viscosity		

ภาคผนวก - PIDs / PFDs

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

HAZOP RECOMMENDATION RESPONSE SHEET			
Project Title:d3			
Project No:HAZOP-2023-0000011			
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			

HAZOP RECOMMENDATION RESPONSE SHEET			
Project Title:d3			
Project No:HAZOP-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			

HAZOP RECOMMENDATION RESPONSE SHEET			
Project Title:d3			
Project No:HAZOP-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			
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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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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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Project Title:d3			
Project No:HAZOP-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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Project No:HAZOP-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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Project Title:d3			
Project No:HAZOP-2023-0000011			
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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			