
การศึกษา HAZOP เกี่ยวกับระบบท่อขนส่งสารอะคริโลไนไตรล์ไปยังลูกค้าในนิคมอุตสาหกรรมมาบตาพุด



HAZOP REPORT

FOR

AN PIPELINE 3" FROM PTTAC TO BST PROJECT

<input type="checkbox"/> E: Work may proceed.
<input type="checkbox"/> F: Work May proceed, Submit final drawings.
<input type="checkbox"/> G: Revise and Resubmit. Work may proceed subject to incorporation of changes indicated.
<input type="checkbox"/> H: Revise and Resubmit, Work may not Proceed.
<input type="checkbox"/> I: Review Not Required, Work May proceed.
Submit / Resubmit with ____Days
THIS REVIEW DOES NOT RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITY FOR ERRORS IN DESIGN
By: _____ Date : _____

FOR DESIGN

						  CTCI (Thailand) Co., Ltd.		
						CERTIFIED		
1	Issued for Design				7-Nov-22	PROJ.		
0	Issued for Review	TPD	AKC	PRC	12-Oct-22	MNGR		DATE 7-Nov-22
REV.	DESCRIPTION	BY	CHK.	APPR.	DATE	PTTAC DOC. No.	ST A-2201.01-1000-002	REV
						CTCIT DOC. No.	XB53J-0000-001	1



Thailand

Add value.
Inspire trust.

HAZOP STUDY REPORT

PTT ASAHI CHEMICAL COMPANY LIMITED (PTTAC)



PROJECT AT RAYONG, THAILAND

PROJECT	AN PIPELINE 3" FROM PTTAC TO BST PROJECT
OWNER / CLIENT	PTT ASAHI CHEMICAL COMPANY LIMITED (PTTAC)
SAFETY CONSULTANT	TÜV SÜD (Thailand) Limited
SAFETY STUDY	HAZOP STUDY

TÜV SÜD (Thailand) Limited

Ref. No. – IND-022494



Industrial Services

 <p>CTCI CTCI (Thailand) Co., Ltd.</p>	HAZOP STUDY for PTTAC	Ref. No.: IND-022494	
		Dated: 01-11-2022	

DOCUMENT REVISION & AUTHORIZATION SHEET

HAZOP STUDY REPORT

Rev	Date	Issued for	Prepared By	Reviewed By	Approved By
01	01-11-2022	For approval	YS	RS	
0	10-10-2022	For approval	YS	RS	

 <p>CTCI CTCI (Thailand) Co., Ltd.</p>	HAZOP STUDY for PTTAC	Ref. No.: IND-022494	
		Dated: 01-11-2022	

DISCLAIMER

This HAZOP study has been prepared on behalf of and for the exclusive use of PTTAC and is subject to and issued in accordance with the agreement between PTTAC and TÜV SÜD (Thailand) Limited. No liability or responsibility is accepted by TÜV SÜD (Thailand) Limited for it in respect of any use of / or reliance upon this report by any third party.

The information contained herein is reliable under the conditions and subject to the limitations set forth herein, within the scope of contract / tender and reference documents. The report is issued as per request of PTTAC within the scope of contract, documents submitted and does not perpetuate into a compliance or certificate to any statutory regulations and / or codes. The report is considered valid when presented in full.

Copying this report without the permission of PTTAC, CTCI or TÜV SÜD (Thailand) Limited is not permitted.