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 BY

| | วัตถุประสงค์การศึกษาและขอบเขตงาน (Study Objective and Work Scope) |
|----|---|
| xx | |
| | |
| | |
| | |
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| | |
| | |
| | |

QMTS-SFR-24, Rev. 00, 17/08/22 Page 2 of 15

| | รายชื่อผู้เข้าร่วม (Attendee list) | | | | | | | | | | |
|-----|------------------------------------|---------|--------------------|--|--|--|---|--|--|--|--|
| | | | Date of attendance | | | | | | | | |
| No. | Name | Company | 31 Aug 2023 | | | | | | | | |
| 1 | Dungrat (TOP-XX) | | Х | | | | | | | | |
| 2 | TOP CMDP-Jaruwat P. | | Х | | | | | | | | |
| | | | | | | | · | | | | |

| เอกสารอ้างอิง (Drawing & Reference) | | | | | | | |
|-------------------------------------|---------|-------------|-------------------------------|---------|--|--|--|
| No. Document Name Drawing No | | | Document File | Comment | | | |
| | 1 node1 | xx | x | x | | | |
| | 1 doc | drawing no1 | Qmossfr67_Bow-Tie Diagram.pdf | XXX | | | |
| | | | | | | | |

QMTS-SFR-24, Rev. 00, 17/08/22 Page 4 of 15

| Node List (PID / PFD และ NODE Marked) | | | | | | | | | | |
|---------------------------------------|-----|------|---------------|-------------------|--|--|------------|------------------------|--|--|
| | No. | Node | Design Intent | Design Conditions | Design Conditions Operating Conditions | | Drawing No | Drawing Page (From-To) | | |
| | | | | | | | | 7 | | |

QMTS-SFR-24, Rev. 00, 17/08/22

| | RECCOMENDATION STATUS TRACKING TABLE | | | | | | | | | | |
|------|--------------------------------------|----|------------------|-----------|------------------------|--|--|--|--|--|--|
| REF. | NODE | RR | Status | Action By | | | | | | | |
| | | | | | (Response & Signature) | | | | | | |
| 1 | node1 | M | RECOMMENDATIONS1 | Closed | Dungrat (TOP-XX) | | | | | | |
| 2 | node1 | L | RECOMMENDATIONS2 | Closed | Nuttsuda (ADB) | | | | | | |
| | | | | | | | | | | | |

QMTS-SFR-24, Rev. 00, 17/08/22 Page 6 of 15

| | | Major Accident Event (MAE) | |
|-----|-------|----------------------------|--------------------------------|
| No. | Node | Causes | Risk Asseessment Matrix (R) |
| 1 | node1 | | |
| | | | |

QMTS-SFR-24, Rev. 00, 17/08/22 Page 7 of 15

| | Safety Critical Equipment (SCE) | | | | | | | | |
|----|---------------------------------|---|--|--|--|--|--|--|--|
| No | Equipment Tag No. | ผลกระทบทีเกิดขึ้น (Consequences) ระดับควา | | | | | | | |
| | | | | | | | | | |

QMTS-SFR-24, Rev. 00, 17/08/22 Page 8 of 15

HAZOP STUDY WORKSHEET

| M | |
|---|--------|
| | Thaioi |

| Project: | xxxxxxxxxHAZOP-2023-000040 | NODE | node1 |
|-----------------------|----------------------------|----------|-------|
| Design Intent : | xx | System | xx |
| Design Conditions: | x | HAZOP | |
| Operating Conditions: | | Boundary | |
| PFD, PID No.: | | Date | |
| | | | |

| Guide Word | Deviation | Causes | Consequences | | Risk | jated k ment | Major Accident Event | Existing Safeguards | Mitigated Risk Assessment Matrix | | Assessn | | Assessm | | nent | | Action by |
|-------------|-----------------------|--------|--------------|---|------|--------------------|----------------------------|---------------------|--|---|---------|------------------|------------------|--|------|--|-----------|
| | | | | S | L | R | (Y/N) | | S | L | R | | | | | | |
| Flow | 1.1 No Flow | x1 | xxxx2 | 4 | 4 | Н | | x | 3 | 3 | М | RECOMMENDATIONS1 | Dungrat (TOP-XX) | | | | |
| Flow | 1.2 More/HighFlow | xxx2 | xxxx2 | 4 | 4 | Н | | dd | 3 | 1 | L | RECOMMENDATIONS2 | Nuttsuda (ADB) | | | | |
| Flow | 1.3 Less/Low Flow | | | | | | | | | | | | | | | | |
| Flow | 1.4 Reverse Flow | | | | | | | | | | | | | | | | |
| Flow | 1.5 MisdirectedFlow | | | | | Т | | | | | | | | | | | |
| Level | 4.1 Less/Low Level | | | | | T | | | | | | | | | | | |
| Level | 4.1 More/High Leve | | | | | | | | | | | | | | | | |
| Other Then | 5.1 Composition Cha | | | | | 1 | | | | | | | | | | | |
| Other Then | 5.10 External Fire/E | | | | | 1 | | | | | | | | | | | |
| Other Then | 5.11 Safety&Human | | | | | 1 | | | | | | | | | | | |
| Other Then | 5.12 Optional Guide | | | | | | | | | | | | | | | | |
| Other Then | 5.2 Contamination | | | | | 1 | | | | | | | | | | | |
| Other Then | 5.3 Leakage(Heat E | × | | | | 1 | | | | | | | | | | | |
| Other Then | 5.4 Reaction | | | | | 1 | | | | | | | | | | | |
| Other Then | 5.5 Start Up/Shut Do | | | | | 1 | | | | | | | | | | | |
| Other Then | 5.6 Vent/Drain/Purg | | | | | | | | | | | | | | | | |
| Other Then | 5.7 Maintenance/Ins | | | | | T | | | | | | | | | | | |
| Other Then | 5.8 Corrosion/Erosion | | | | | 1 | | | | | | | | | | | |
| Other Then | 5.9 Utilities Service | | | | | 1 | | | | | | | | | | | |
| Pressure | 2.1 More/High Press | | | | | 1 | | | | | | | | | | | |
| Pressure | 2.2 Less/Low Pressi | | | | | T | | | | | | | | | | | |
| Temperature | 3.1 More/High Temp | | | | | 1 | | | | | | | | | | | |
| Temperature | 3.2 Less/Low Tempe | | | | | 1 | | | | | | | | | | | |
| Viscosity | 5.1 More Viscosity | | | | | T | | | | | | | | | | | |
| Viscosity | 5.2 Less Viscosity | | | | | T | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |

QMTS-SFR-24, Rev. 00, 17/08/22 Page 9 of 15

ภาคผนวก ก

ข้อมูลและตารางอ้างอิงสำหรับการประเมินความเสียง APPENDIX A PHA -WORKSHEETS

ตารางการประเมินความเสียง (Risk Assessment Matrix (RAM))

| | | โอกาสในการเกิดความเสี่ยง | | | | | | | | | |
|-----------------|------------------|--------------------------|-------------------|-------------------|--|--|--|--|--|--|--|
| ระดับความรุนแรง | 4 | 3 | 2 | 1 | | | | | | | |
| 4 | มากที่สูด | มากที่สุด | มาก 3 | ปานกลาง 2 | | | | | | | |
| 3 | มากที่สุด | มาก 3 | ปานกลาง | ปานกลุวง | | | | | | | |
| 2 | มาก ₃ | | ปานกลาง 2 | น้อย ₁ | | | | | | | |
| 1 | ปานกลุวง | ปานกลาง 2 | น้อย ₁ | 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:xxxxxxxxxHAZOP-2023-000040 Project No:HAZOP-2023-0000040 Node: Dungrat (TOP-XX) Action By: Dungrat (TOP-XX) Response By: Action No. drawing no1 (Qmossfr67_Bow-Tie Diagram.pdf) **Drawing and** Documents **Action Description** Deviation: x1 Cause: xxxx2 Consequences: Safeguards: RECOMMENDATIONS1 Recommendation: Action Response: **Action Close-out** Signature By whom Date Details Response Ownner Approval

QMTS-SFR-24, Rev. 00, 17/08/22 Page 14 of 15

HAZOP RECOMMENDATION RESPONSE SHEET Project Title:xxxxxxxxxHAZOP-2023-000040 Project No:HAZOP-2023-0000040 Node: Action By: Nuttsuda (ADB) Response By: Nuttsuda (ADB) Action No. drawing no1 (Qmossfr67_Bow-Tie Diagram.pdf) **Drawing and** Documents **Action Description** Deviation: xxx2 Cause: xxxx2 Consequences: dd Safeguards: **RECOMMENDATIONS2** Recommendation: Action Response: **Action Close-out** Signature By whom Date Details Response Ownner Approval

QMTS-SFR-24, Rev. 00, 17/08/22 Page 15 of 15