

CURRICULUMVITAE

Position / Job applied for : Piping Supervisor, Mechanical Supervisor

Expected Salary : Ready to Start Work Date : After interviewed (immediate)



Name : **MR.JITTAKORN KABTHONG**

- Date of birth : Jan 19, 1971
- Age : 49 years old Gender : Male
- Height : 168 centimeters. Weight: 75 kilograms.
- Nationality : Thai Race / religion : Thai / Buddhism
- Marital status : Married Military status : Conscripted
- ID. Card no. : 3410100380850
- Present add. : 64/61 Mabya Road Tambon Maptaput Rayong 21150
- Contact No. : **+66 (0) 99117-0381**
- E-mail : jittakorn582@gmail.com

Education

Diploma of vocational Rajamangala Institute of Technology Northeaster Campus Nakhon Ratchasima

Thailand Qualification Conferred Dip. In METAL TECHNOLOGY. [Training /Activity data](#)

ASNT Certificate Level II (According to ASNT Recommended particle SNT-TC-1A:2006 Edition

PT Liquid Penetrant Testing ASNT Level II

MT Magnetic Particle Testing ASNT Level II

Training Certifications about the Safety of work

Confine space Certificate for Operation, Supervisor Controlling, Permit applicant and helper for confine space work.(Cer.No.CASRW-0684/18)

Crane Mobile Supervisor, Signalman Rigger Level Certificate in accordance with ministerial regulation on the prescribing of standard for administration and management of occupational safety ,health and environment : 2549 (B:E) and

Safety and Health at work promotion Association (Thailand) Safety officer at Supervisory Level certificate in accordance with ministerial regulation on the prescribing of standard for administration and management of occupational safety ,health and environment : 2549 (B:E) NPC Safety and Environmental service Co.,LTD.

Safety leader Training (SS-1051/61)

Skill / Abilities data

Language: English; good reading, good writing and fair for speaking Computerize: Microsoft 2007 excels, access, word, power point

Work skill: Construction about the Petrochemical plant & Power plant Pipe line Oil gas

CURRICULUMVITAE

Specification Course

Fabrication and erection for steel structure, piping and equipment pump vessel tank

Career Summary

Supervise for steel work fabrication, erection for construction work and shutdown of refinery / Petrochemicals plant. Piping fabrication, erection / installation, Hydro-test and commissioning, Turnaround for the Isolate systems before boiling water and insert blind before boiling water , insert blind after boiling water , open cover manhole and then inside tank , vessel , column cleaning

Experiences



14 Aug 2018 to 10 Oct 2018.

Company name : PTT Maintenance and Engineering Co.,Ltd.

Project name :Unload and Reload Catalyst.

Project owner :PTT Global Chemical Public Company Limited (Branch 2 : Olefin I-1 Plant)

Position :Mechanical Supervisor & Package Controller.

Responsible :Support for Prepare Tools& Equipment ,Control Project schedule to Achieve , Provide suggestion supports to team ,Coordinate with other on project work ,Monitor daily work , Daily activity report , Daily progress report , Planning for post shut down activity, Final document for hand over package.



Mar ,2018 To Aug,2018

Company name : Protech/Repco on be haft SCG Chemical Project name : Turnaround 2018

VCM1-VCM2

Project owner : TPC/SCG Site # 9 Position : [Supervisor Mechanical](#)

Responsible : Monitor control subcontractor WELL TECH Company Check line Hang tag Box valve insert blind open manhole inside tube inspection check & visual inspection by Process Repair vessel tank



Aug,2017 To Dec,2017

Company name : Tantawan constuction Project name : Pipeline

Project owner : PTT GC-8

Position : [Supervisor Permitholder](#) Responsible : Production planning control record and controlled document for Piping.

CURRICULUMVITAE



MMA # 3

Experiences

Jun,2017 To Jul,2017

Company name : Protech/Repco on be haft SCG Chemical Project name :
Turnaround 2017

Position : Supervisor Mechanica

Responsible : Check inspection line Hang tag Box valve

insert blind open manhole inside tube inspection check & visual inspection by Process Repair
vessel tank , heat exchangers, column tower, pin fan tube, drum



Experiences

Fab, 2017 To Present

Company name : WRC On be haft PTT Chemical Project name : Turnaround PTT TOC

Glycol Project owner : PTT TOC Glycol

Position : Mechanical Supervisor

Responsible : Check inspection line Hang tag Box valve

insert blind open manhole inside tube inspection check & visual inspection by Process Repair
vessel tank , heat exchangers, column tower, pin fan tube, drum



Experiences 11Jul,2016 to 26Aug2016

Company name : Protech/Repco on be haft SCG Chemical Project name : Turnaround 2016
VCM2

Project owner : TPC/SCG Site # 9 Position : Supervisor Mechanical

Responsible : Monitor control subcontractor PG,HDS Company Check line Hang tag Box
valve insert blind open manhole inside tube inspection check & visual inspection by Process
Repair vessel tank



Experiences Apr, 2016 To Jun, 2016

company name : CR Asia company Limited Project name : Short Turnaround PTT CG # 6

Project owner : PTT CG # 6

Position : Mechanical Supervisor

Responsible : Check inspection line Hang tag Box valve

insert blind open manhole inside tube inspection check & visual inspection by Process Repair
vessel tank , heat exchangers, column tower, pin fan tube, drum

CURRICULUMVITAE



Experiences IRPC Public Company Limited Mar, 2015 To Mar 2016

company name : Vatana phisal Engineering company Limited Project name : UHV Plant Project

Project owner : IRPC

Position : QA/QC Supervisor

Responsible : Fit-up inspection before welding.

Surveillance/ review welding parameter records.

Visual Inspection after welding.

Witnessed and reviewed PT, MT and UT reports

Interpreted RT Films and review RT reports

Witnessed & Reviewed PMI, Hardness Test and PWHT.

Random check welding consumables & Storage handling.

Piping line check, Flushing/ Hydrostatic test, Piping reinstatement

Reviewed, sign off welding traceability record and controlled document for Piping, Steel Structure.

Prepared QC Daily Report Attend

QC Weekly Meeting.

Inspection, investigate in failure and solving on problem

Participate to daily and weekly meeting with client for inspection activity Inspection detail

Welder Qualification Test (WQT) Perform Project, One Steel Piping

Welding inspection



Experiences PTT Global Chemical Oct, 2014 To Feb, 2015

company name : POSCO Engineering (Thailand) Company Limited Project name : Convert

Heavy Gas to Olefins Feedstock Project Project owner : PTT CG

Position : Piping Supervisor

Responsible : Fit-up inspection before welding.

Surveillance/ review welding parameter records.

Visual Inspection after welding.

Witnessed and reviewed PT, MT and UT reports

Interpreted RT Films and review RT reports

Witnessed & Reviewed PMI, Hardness Test and PWHT.

Random check welding consumables & Storage handling.

Piping line check, Flushing/ Hydrostatic test, Piping reinstatement

Reviewed, sign off welding traceability record and controlled document for Piping, Steel Structure.

Prepared QC Daily Report Attend

QC Weekly Meeting.

Inspection, investigate in failure and solving on problem

Participate to daily and weekly meeting with client for inspection activity Inspection detail

CURRICULUMVITAE

Welder Qualification Test (WQT) Perform Project, One Steel Piping
Welding inspection



Experiences Jun, 2014 To Aug, 2014
company name : Best tech engineering Company Limited
Project name : Roy Hill Tertiary Crushing Building MODULE 4211 Position : [QA/QC Supervisor](#)
Responsible : Fit-up inspection before welding.
Surveillance/ review welding parameter records.
Visual Inspection after welding.
Witnessed and reviewed PT, MT and UT reports
Interpreted RT Films and review RT reports
Witnessed & Reviewed PMI, Hardness Test and PWHT.
Random check welding consumables & Storage handling.
Piping line check, Flushing/ Hydrostatic test, Piping reinstatement
Reviewed, sign off welding traceability record and controlled document for Piping, Steel Structure.
Prepared QC Daily Report Attend
QC Weekly Meeting.
Inspection, investigate in failure and solving on problem
Participate to daily and weekly meeting with client for inspection activity Inspection detail
Welder Qualification Test (WQT) Perform Project, One Steel Piping
Welding inspection



Experiences Nov, 2013 To Mar, 2014
company name : Asis Air Engineering & Service Co.,Ltd (CLOUGH) Project name : MANORA
Field Development MODULE
Position : [QA/QC Supervisor](#)
Responsible : Fit-up inspection before welding.
Surveillance/ review welding parameter records.
Visual Inspection after welding.
Witnessed and reviewed PT, MT and UT reports
Interpreted RT Films and review RT reports
Witnessed & Reviewed PMI, Hardness Test and PWHT.
Random check welding consumables & Storage handling.
Piping line check, Flushing/ Hydrostatic test, Piping reinstatement
Reviewed, sign off welding traceability record and controlled document for Piping, Steel Structure.
Prepared QC Daily Report Attend
QC Weekly Meeting.
Inspection, investigate in failure and solving on problem
Participate to daily and weekly meeting with client for inspection activity Inspection detail
Welder Qualification Test (WQT) Perform Project, One Steel Piping
Welding inspection

CURRICULUMVITAE

Experiences

Jun, 2013 To Sep, 2013

company name : NTT Engineering & Service

Project name : Bridge stone Maptaput (Thailand) Co.,Ltd Position : **Piping Supervisor**

Responsible : Site supervisor control assembling and installing pipe systems, pipe supports, and hydraulic and Pneumatic equipment. Installs pipe for steam, hot water, heating, cooling, lubricating, sprinkling, and industrial production and processing systems.



Experiences **May, 2006 To Mar, 2007**

company name : Thai Oil tool Machinery Services Co.,Ltd

Project name : Steel Structure and piping Fabrication by Oilfield Group Contact Position : **QA/QC Supervisor**

Responsible : Fit-up inspection before welding.

Surveillance/ review welding parameter records.

Visual Inspection after welding.

Witnessed and reviewed PT, MT and UT reports

Interpreted RT Films and review RT reports

Witnessed & Reviewed PMI, Hardness Test and PWHT.

Random check welding consumables & Storage handling.

Piping line check, Flushing/ Hydrostatic test, Piping reinstatement

Reviewed, sign off welding traceability record and controlled document for Piping, Steel Structure.

Prepared QC Daily Report Attend

QC Weekly Meeting.

Inspection, investigate in failure and solving on problem

Participate to daily and weekly meeting with client for inspection activity Inspection detail

Welder Qualification Test (WQT) Perform Project, One Steel Piping



Experiences

Oct, 2004 To M

company name : Q-Tec Engineering and Construction Co.,Ltd Project name : TOC Thai Olefins Co.,Ltd.

Position : **QC Inspector**

Responsible : Fit-up inspection before welding.

Surveillance/ review welding parameter records.

Visual Inspection after welding.

Witnessed and reviewed PT, MT and UT reports

Interpreted RT Films and review RT reports Witnessed

& Reviewed PMI, Hardness Test and PWHT.

CURRICULUMVITAE



Experiences

Dec, 2003 To Oct, 2004 company name : Sino-Thai Engineering and construction Project name : TOC Thai Olefins Co.,Ltd.

Position : **QC Inspector**

Responsible : Fit-up inspection before welding.

Surveillance/ review welding parameter records.

Visual Inspection after welding.

Witnessed and reviewed PT, MT and UT reports

Interpreted RT Films and review RT reports Witnessed & Reviewed PMI, Hardness Test and PWHT.



Experiences **Dec, 2002 To Dec, 2003**

company name : Sino-Thai Engineering and construction Project name : ASM Asia Silicones Monomer Co.,Ltd. Position : **QC Inspector** Responsible : Fit-up inspection before welding.

Surveillance/ review welding parameter records.

Visual Inspection after welding.

Witnessed and reviewed PT, MT and UT reports

Interpreted RT Films and review RT reports

Witnessed & Reviewed PMI, Hardness Test and PWHT.



Experiences **June, 01 2019 to October, 10 2019**

Company name : EXXONMOBIL (ESSO Refinery Thailand) Position : Job Leader

TASKS AND RESPONSIBILITIES of Job leader

(During ESSO Sriracha refinery Turnaround 2019)

- 1.1) Supervise subcontractors or supporting work groups, or work with material suppliers during turnaround period
- 1.2) Accountable for safe, timely execution of TA work, on assigned tasks
- 1.3) Coordinate with quality control parties, e.g. inspector, process engineer, equipment owner and lead assigned task to complete handover per plans
- 1.4) Estimates work load to establish completion dates, update progress to event scheduler/Execution leader, participate in progress meetings/shift handover (12hr shift work)
- 1.5) Actively participate in the use of all on the job safety tools
- 1.6) Identify any safety issues associated with job end ensure removal/mitigation prior to working, including working with equipment owner for timely issue of work permit.
- 1.7) Execute work per plans, including identify required preparation, and verification prior to the turnaround event, maximizing pre-TA activities, aiming to get the most predictable field work on assigned tasks
- 1.8) Coordinate with material suppliers for uninterrupted turnaround event
- 1.9) Record technical barrier as required by workgroup. (Global Reliability Tool (GRT), data sheet, etc.)
- 1.10) Record and Provide feedback on job pack improvements