# CURRICULUM VITAE

# MR. KITTISAK PORNPRASIT



# **PERSONAL DETAIL**

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- Address : Apex Mapyangporn 159, Moo 6, Sub-district Mapyangporn, District Pluak Daeng,

Rayong, 21140

Date of birth 15 September 1992 27 years Age Marital Status Single Gender Male 184 Cm. Height Weight 90 Kg. Nationality Thai Religion Buddhism Military Status : Exempted Health Good

#### **EDUCATION**

2010 – 2014 Bachelor of Engineering Major of Mechanical Engineering

,Kasetsart University Siracha campus, GPA 2.31

2007 – 2009 (High School) Trattrakarnkhun School, GPA 2.34

### **CERTIFICATE / TRAINING**

- Associate Mechanical Engineer

- Safety officer Supervisor Level
- Driver license
- Fire Safety Training

#### **SUMMARY OF QUALIFICATIONS**

- Able to use auto-cad, solid-work, MS Office and other programs as well
- Good in speaking, reading, writing and listening in English language and excellent all action in Thai language
- Friendly responsible and honest
- Able to work under strong pressure
- Flexible and able to work as a teamwork
- Interpersonal skills with service mind

#### INTERNSHIP EXPERIENCE

March 2013 – May 2013 Trainee maintenance engineer and responsible repair CNC machine with

Prepare TPM at the Thai Engineering Products co., Itd

#### **WORK EXPERIENCE**

# GC Maintenance and Engineering Company Limited

April 2019 - Present

Key Achievement:

April 2019 – Present Name Project : GC Polyols Project

Position held : Project Control Engineer

Owner / Contractor: GC Polyols

Description : 1. Control and follow up project schedule base on contract

agreement

2. Planning and control work permit relate with the regulation of

government

3. Coordinate internal department and contractor for submit

permit application

4. Control 2-year spare part material

- Clarify details with contractor and procurement for issue

purchase order

- Coordinate discipline lead for receiving and inspection material

#### TRC CONSTRUCTION PCL.

April 2016 - March 2019

Key Achievement:

September 2018 – March 2019 Name Project : NPP Redundant Naptha&pygas pipeline (OSBL & ISBL)

Position held : Project Engineer

Owner / Contractor: SCG Chemical (RTC Site#6)/ REPCO

Description : 1. OSBL

Responsible clarify scope / quotation / purchasing materials /

Fabrication and installation Pipe line 12 KM

- Clarify site obstruction with SCG Engineering for installation

Pipeline work 2. ISBL

- Installation Marine loading arm 16" (29 ton ) in Jetty by barge

Crane boat

- Installation Centrifugal Pump API and alignment complete

Total 3 Set (12.5 ton – 2 Set / 2 Ton -1 Set )

 $\mbox{-}\,\mbox{Take}$  off BOQ platform and Review shop drawing for

fabrication

- Manage manpower for fabrication and another activity in

Project

- Project planning and control progress in master schedule

- Progress report to manager and OWNER

- Clarify area of concern at Construction site

January 2018 – September 2018 Name Project : RGC Sale Gas GSP6 Mixing Header

Position held : Project Engineer

Owner / Contractor: PTT Gas Separation Rayong

Description : Responsible clarify scope / quotation / purchasing materials /

Fabrication and installation

- Clarify general scope in TOR and clear specification materials

Piping / Mechanical

- Clarify specification "Static Mixer " follow requirement and

Issue for approval before Purchasing

- Clarify Engineering drawing and ISOMETRIC Drawing for Construction drawing
- Take off BOQ platform and piping for order materials
- Fabrication platform and piping
- Pre-assembly platform inspection with OWNER
- Hydrostatic test and flushing piping
- Manage Manpower for fabrication and another activity in Project
- Project planning and control progress in master schedule
- Progress report to Manager and OWNER
- Clarify area of concern at Construction site
- Installation platform and piping at construction site

March 2017 – January 2018

Name Project

: Revamp LPG Transfer Pump to Domestic BRP

Position held:

: Mechanical engineer

Description

Owner / Contractor: PTT Gas Separation Rayong

: Responsible clarify proposal / scope / Quotation for Bidding And purchasing new pump for installation In Mechanical scope - Clarify general proposal follow TOR and clarify specification follow calculation for order new PUMP with MOTOR (Rating flow 519 m3/hr. in standard API610)

- Clarify scope piping and take BOQ for purchasing materials (Pipe / Fitting / Flange / Manual Valve / U-Strainer / PSV )
  Under Engineering Standard PTT GSP
- Review ISOMETRIC Drawing piping under standard PTT and Issue to OWNER approval for construction
- Review Drawing New LPG Pump and issue for construction
- Monitor progress pump and report to OWNER
- Inspection FAT Motor at GERMANY (Han loher city)
- Control subcontractor for installation work
- Monitor and control scaffolding installation (Sub-contractor)

April 2016 – January 2017

Name Project

: Biodiesel project (Expansion phase)

Position held

: Mechanical engineer

Owner / Contractor: Bangchak Biofuel company limited

Description

- $: Responsible\ installation\ Piping\ /\ Line\ check\ /\ Punch\ list\ and\ Commissioning\ in\ Glycerol\ esterification\ plant\ (\ PFAD\ plant\ )$
- Review drawing and Take BOQ for order material follow specification standard
- Fabrication and Installation piping product line and utility line
- Reporting activity and progress to owner
- Line check with clear punch list
- Hydrostatic test and flushing line piping
- Pre-Commissioning at PFAD plant
- Commissioning 72 Hours ISBL plant ( Include Pre-treatment (CPO) ,Biodiesel plant ( ME ), Glycerol esterification ( PFAD ))
- Start up and running ISBL plant

#### CCS CORPORATION.,LTD.

Dec 2015 - March 2016 Name Project : O-FA-801F (Recondition work)

> Position held : Mechanical engineer Owner / Contractor: PTT GC 7 / PTT ME

: Responsible control fabrication shop

- Review drawing and clarify scope for approved with owner - Take BOQ and order material follow specification standard

April 2014 - March 2016

- Fabrication and monitoring progress - Reporting activity and progress to owner

Nov 2014 - Dec 2015 Name Project : INGRADION HAWK Project

Owner / Contractor: Ingradion ( Kalasin Thailand ) / Jacobs.

Position held : Shop engineer

Description : Responsible control fabrication shop

> - Control shop drawing SILO, HOPPER, PLATEFORM - Control progress follow schedule in volume work 130 ton - Cooperate site team for prepare SILO HOPPER installation

- Reporting activity and progress to owner

: RUNG TAWAN II Project (Phase I & II) Dec 2014 - Oct 2015 Name Project

Owner / Contractor: JSR BST Elastomer / Hitachi

Position held : Shop piping engineer

: Responsible control fabrication shop Description

- Control fabrication drawing piping and clarify detail drawing

(addition and modify joint by owner) - Cooperate material from contractor

- Compare BOM with material for planning fabrication work - Control progress follow schedule in volume work in phase I

30,000 DB and phase II 20,000 DB

- Cooperate site team for prepare spool installation

- Reporting activity and progress to owner

Name Project : PTT PHENOL TRAIN II Project July 2014 – Nov 2014

Owner / Contractor: Posco (Thailand) / PTT Phenol

Position held : Shop piping engineer

: Responsible control fabrication shop Description

> - Control fabrication drawing piping and clarify detail drawing - Compare BOM with material for planning fabrication work - Control progress follow schedule in volume work 60,000 DB

- Cooperate site team for prepare spool installation

- Reporting activity and progress to owner

April 2014 - June 2014 Name Project : HIYAKU Project

Owner / Contractor: Teijin (Thailand) / Hitachi intra structure

Position held : Shop piping engineer

Description : Responsible control fabrication shop

- Control fabrication drawing piping and clarify detail drawing

- Control progress follow schedule in volume work

10.000 DB

- Reporting activity and progress to owner

Key Achievement:

Description