



Client:

Position:

Date:

Starting Date:

KITTISAK PORNPRASIT

PERSONAL DETAILS

Date of birth: 15 September 1992

Gender: Male

Height: 184 Cm.
Weight: 80 Kg.

Religion: Buddhism

Nationality: Thai

Marital Status: Single

Military Status: Exempted

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

SKILLS

- Able to use autocad solidwork, MS Office and other programs well
- Good in speaking, reading, writing and listening in English language and excellent all action in Thai language
- Friendly responsible and honest
- Hard working
- Reliable and good team player



WORK EXPERIENCE

September 2018 - Present

Company: TRC CONSTRUCTION PCL.

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)
- 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

Company: TRC CONSTRUCTION PCL.

Name Project: RGC Sale Gas GSP6 Mixing Header

Position held: Project Engineer

Owner / Contractor: PTT Gas Seperation 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

Company: TRC CONSTRUCTION PCL.

Name Project : Revamp LPG Transfer Pump To Domestic BRP

Position held: Mechanical engineer

Owner / Contractor : PTT Gas Seperation Rayong

Description : Responsible clarify proposal / scope / Quotation for Bidding And purchasing new pump for installation In Mechanical scope

- Clarify general proposal follow TOR and clear specification follow calculation for purchasing 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-contrator)

April 2016 – January 2017

Company: TRC CONSTRUCTION PCL.

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

Dec 2015 - March 2016

Company: CCS CORPORATION.,LTD.

Name Project : O-FA-801F (Recondition work)

Position held: Mechanical engineer

Owner / Contractor: PTT GC 7 / PTT ME

Description: Responsible control fabrication shop

- Review drawing and clarify scope for approved with owner
- Take BOQ and order material follow specification standard
- Fabrication and monitoring progress
- Reporting activity and progress to owner

Nov 2014 - Dec 2015

Company: CCS CORPORATION.,LTD.

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



Dec 2014 - Oct 2015

Company : CCS CORPORATION.,LTD.

Name Project: RUNG TAWAN II Project (Phase I & II)

Owner / Contractor : JSR BST Elastomer / Hitachi

Position held: Shop piping engineer

Description: Responsible control fabrication shop

- 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

July 2014 - Nov 2014

Company: CCS CORPORATION.,LTD.

Name Project: PTT PHENOL TRAIN II Project

Owner / Contractor: Posco (Thailand) / PTT Phenol

Position held: Shop piping engineer

Description: Responsible control fabrication shop

- 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

Company: CCS CORPORATION.,LTD.

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