



Curriculum Vitae

Personal Particular

Name: Anatchai Pettib	Date of Birth: 12 Nov 1985
Nationality: Thailand	Place of Birth: Phatthalung
Address: 94/104 M.1 T.Noenphra Muang Rayong Thailand	Height/Weight: 180Cm/75Kg
Telephone: +66(080)-2875-278	Health: Excellent
Facsimile: N/A	Marital Status: Single
E-Mail address: Anatchai123@hotmail.com	Religion: Buddhism
Language proficiency: English, Thai	

Academic Background

Bachelor Degree of Mechanical Engineer
Prince of Songkla University , May 2004- Mar 2008

Career Training and Development

Basic offshore Sea Survival Training: From MOG
Safety Supervisor & Leader Ship: From Viva Odyssey
Confined Space Safety Course
Mercury Awareness

Technical Background

- Experience 10 years for construction work oil & gas business onshore, offshore & oversea.
- Piping fabrication and installation for wellhead platform system.
- Pressure vessel fabrication for wellhead platform.
- Piping fabrication and erection for petro chemical plant.
- Piping hydro-test and pre-commissioning.
- Pipeline hydro-test and pre-commissioning.
- Mechanical installation rotating and statics equipment.
- Control subcontractor such as TAC,PSI,ALPHA
- Knowledge ASME VIII for pressure vessel fabrication.
- Knowledge ASME B31.3 & B31.8 for piping fabrication.
- Platform completion (Piping And Mechanical Package)
- Pig Decoking Process.

Employment History

May 2015- Present

CR Asia (Thailand) Co.,Ltd

Position: Engineer

Project: CPOC Campaign 2018

- Assistance to project manager for monitoring project progress.
- Review work package .
- Coordinate with owner and consultant for proceed project with quality and safety
- N2 Services leak test.
- Pipeline hydro-test and pre-commissioning.
- Control subcontractor and interface problem solving.

Project: Chevron Installation Campaign 2015-2018

- Piping reinstatement advisor to
- Supervise to supervisor and team
- N2 Service leak test as per sub-system
- Pipeline hydro-test and pre-commissioning.

Project: PTTEP Greater S1 Assets

- Prepare job package for shut down activity
- Supervise to supervisor and team
- N2 Service leak test as per sub-system
- Man-power and equipment plan.

Oct 2011-May 2015

Thai Nippon Steel Engineering & Construction Corp

Position: Piping & Mechanical Engineer

Responsibilities

- Reviewing and monitoring progress for improve productivity on fabrication
- Piping and mechanical fabrication / installation / testing
- Pre-prepare job-card and work package for offshore work
- Test package for hydrostatic test system service leak test
- Preparatory some of work procedure which is concern construction
- Pre-commissioning & Commissioning for piping work at site
- Manpower and schedule management for piping and mechanical work

Project: ARTHIT AND BONGKOT FIELD DEVELOPMENT / (PTTEP)

- Piping And Mechanical Prefabrication , installation and Pre-commissioning For Wellhead Platforms (A2B-AWP23 Platforms)

Project: Total Pipeline Sharing (TPS) / (PTTEPI)

- Piping & Mechanical Prefabrication , installation and Pre-Commissioning for Zawtika field at Kanbauk , Republic of the Union of Myanmar

Project: MACEDON GAS PLANT Project / (BHP BILLITON)

- Piping & Mechanical Prefabrication , installation and Pre-Commissioning at Onslow West Perth Australia

Project: TAN BURRUP Project / (YARA)

- Piping & Mechanical Prefabrication , installation and Pre-Commissioning at BATUM INDONESIA

April 2008-October 2011

SINO-THAI Engineering and Construction Plc

Position: Production Engineer

Project: Sriracha Clean Fuel Project (Exxonmobil Thailand)

- Material take-off from isometric drawing.
- Prepare bill of quantity.
- Coordinate with QC, Safety, Owner for ongoing of project
- P&ID mark-up for hydrostatic test package.
- Piping Fabrication and Installation.
- Piping Commissioning system.

Project: Siam Polyethylene Plant Project (SCG-Dow Group)

- Material take-off from isometric drawing.
- Prepare bill of quantity.
- Coordinate with QC, Safety, Owner for ongoing of project
- P&ID mark-up for hydrostatic test package.
- Piping Fabrication and Installation.
- Piping Commissioning system.

Project: Pluto LNG Project

- Material take-off from isometric drawing.
- Prepare bill of quantity.
- Coordinate with QC, Safety, Owner for ongoing of project
- P&ID mark-up for hydrostatic test package.
- Piping Fabrication and Installation.
- Piping Commissioning system.