

MR. ADISAK YONGYOO

PERSONAL DATA



Date of Birth : 23 October 1977
Place of Birth : Kanchanaburi ,Thailand
Nationality : Thai
Religion : Buddhism
Marital Status : Married
Age : 40 years old
Height : 179 cm.
Weight : 130 kg.

CONTACT ADDRESS

22/3 M.6 T. Banchang A.Banchang Rayong 21130
Contact Number :08-75802480
Email address : adisak.yongyoo@gmail.com ,

EDUCATION

1999-2004 : Bachelor's Degree of Industrial Technology (Mechanical Engineering) from South- East Asia University, Bangkok, Thailand
1997-1999 : High Vocational (mold design) Ratchaburi technical college, Ratchaburi, Thailand

COMPUTER AND PROGRAMMING SKILLS

Microsoft Windows 95/98/2000/NT/XP Microsoft office
Auto CAD (2D , 3D), Auto CAD Mechanical (2D), Mechanical desktop (3D),
Solid work (3D)

MR. ADISAK YONGYOO

OTHERS SKILL AND ACTIVITIES

Typing : Both Thai and English (around 30 words per minute)
Language : Using Thai excellent, English normal
Other : Able to solve various problems, analyze and present the good solutions

WORK EXPERIENCE

2017 Jan – 2018 Dec : **Project Engineer (Contract by Year)**
: **MEC CONTRACTOR Co., Ltd.**
: **Emergency Stair & Sprinkler**

- Plan & scheduling for all installation works of project.
- Prepare project proposal include all engineering document support and submit for approval.
- Design and Shop Drawing Piping
- Co-ordinate & distribute all concern information from engineering point of view.
- Co-ordinate, control, tracking and supervise all contractor and team members concern with handle permit & project.
- Participate in improving and developing of company quality policy included safety

2015 May – 2016 Dec : **Project Engineer (Contract by Year)**
: **UTOC (Thailand)Co., Ltd.**
: **Shut down TPCC**

- Plan & scheduling for all installation works of project.

- Prepare project proposal include all engineering document support and submit for approval.
 - Co-ordinate & distribute all concern information from engineering point of view.
 - Co-ordinate, control, tracking and supervise all contractor and team members concern with handle permit & project.
 - Participate in improving and developing of company quality policy included safety policy
- 2014 Nov – 2015 Apr : **Senior Piping Engineer (Contract by Year)**
: **UTOC (Thailand)Co., Ltd.**
: **TPC Revamp of EDC Cracker Unit**
- Plan & scheduling for all installation works of project.
 - Prepare project proposal include all engineering document support and submit for approval.
 - Co-ordinate & distribute all concern information from engineering point of view.
 - Co-ordinate, control, tracking and supervise all contractor and team members concern with handle permit & project.
 - Participate in improving and developing of company quality policy included safety policy.
 - Any activity as required by Project Manager.

- 2013 Dec – 2014 Nov
- : **Senior Piping Engineer (Contract by Year)**
 - : **UTOC (Thailand)Co., Ltd.**
 - : **MOC PI Project – New C3 System**
(Map Ta Phut Olefins Co., Ltd.)
 - Plan & scheduling for all installation works of project.
 - Prepare project proposal include all engineering document support and submit for approval.
 - Co-ordinate & distribute all concern information from engineering point of view.
 - Co-ordinate, control, tracking and supervise all contractor and team members concern with handle permit & project.
 - Participate in improving and developing of company quality policy included safety policy.
 - Any activity as required by Project Manager.
 - Co-ordinate with other facility management.
 - Other assignments.
- 2013 Sep – 2013 Nov
- : **Inspector for Plant TPCC & TPAC**
 - : **Project Work and Shutdown Work**
(Thai polycarbonate & Thai Polyacetal)
 - Verification / Review of material receiving inspection comply certificate
 - Ensuring for fabricating until erection dimensional were conformed with detail of construction and design drawing
 - Install New Tank column (T-240 & T340)

- Ensuring visually after weld etc. Make sure PT , MT test were done accordingly
 - Preparation of test package and release for inspection like check until punch item clearness and approval for hydrostatic/pressure testing
 - Ensuring for final box up install
- 2013 July – 2013 Sep : **Inspector (Contract by Project)**
: **McConnell Dowell Constructors Thai Ltd.**
: **Project: New Plant AUS III (Linde Thailand)**
- Verification / Review of material receiving inspection comply certificate
 - Ensuring for fabricating until erection dimensional were conformed with detail of construction and design drawing
 - Ensuring visually after weld etc. Make sure PT test were done accordingly
 - Preparation of test package and release for inspection like check until punch item clearness and approval for hydrostatic/pressure testing
 - Ensuring for final box up install
- 2013 Jan –2013 June : **Inspector (Contract by Project)**
: **MKK ASIA Co., Ltd**
: **Project: New Plant K2W Thai Polyacetal**
- Verification / Review of material receiving inspection comply certificate
 - Ensuring for fabricating until erection dimensional were conformed with detail of construction

- Ensuring visually after weld etc. Make sure PT , MT test were done accordingly
 - Preparation of test package and release for inspection like check until punch item clearness and approval for hydrostatic/pressure testing
 - Ensuring for final box up install
- 2011 Oct –2013 Jan : **Inspector for Plant TPCC & TPAC**
(Thai polycarbonate & Thai Polyacetal)
- Verification / Review of material receiving inspection comply certificate
 - Ensuring for fabricating until erection dimensional were conformed with detail of construction and design drawing
 - Ensuring visually after weld etc. Make sure PT , MT test were done accordingly
 - Preparation of test package and release for inspection like check until punch item clearness and approval for hydrostatic/pressure testing
 - Ensuring for final box up install
- 2011 Apr – 2011 Sep : **Project Engineer (Contract by Project)**
: N.K.W. Welder and Construction Company Limited
- Plan & scheduling for all installation works of project.
 - Breakdown with identify of material/equipment which is to be on site.
 - Design and Shop Drawing Piping
 - Prepare project proposal include all engineering document support and submit for approval.

- Co-ordinate & distribute all concern information from engineering point of view.
- Co-ordinate, control, tracking and supervise all contractor and team members concern with handle permit & project.
- Participate in improving and developing of company quality policy included safety policy.
- Any activity as required by Project Manager.
- Co-ordinate with other facility management.
- Other assignments.

2010 Oct –2011 Mar

: Project Engineer

: V.A.P. SERVICE(1997) CO.,LTD

- Plan & scheduling for all installation works of project.
- Breakdown with identify of material/equipment which is to be on site.
- Design and Shop Drawing Piping
- Prepare project proposal include all engineering document support and submit for approval.
- Co-ordinate & distribute all concern information from engineering point of view.
- Co-ordinate, control, tracking and supervise all contractor and team members concern with handle permit & project.
- Participate in improving and developing of company quality policy included safety policy.
- Any activity as required by Project Manager.
- Co-ordinate with other facility management.
- Other assignments.

MR. ADISAK YONGYOO

2010 Mar – 2010 Sep : **Engineer Piping (Contract by Project)**

: Perfect Engineering & Technology co., Ltd

- Design drawing for lay-out
- Design and Shop Drawing Piping
- Materials specification and data sheet
- Piping Fabrication work
- Piping Installation work
- Construction Control

2009 Apr – 2009 July : **Engineer Design Module & Piping
(Contract by Project)**

: Thanaphum Service and Construction co., Ltd.

- Design and Shop Drawing Module
- Check Drawing Draftsman
- Cutting plan Material
- Design and Shop Drawing Piping
- Steel Structure Fabrication work

2008 Apr – 2009 Feb : **Engineer Piping & Steel Structure Engineer**

: Magnet Interfab limited Partnership

- Field survey
- Materials specification and data sheet
- Design drawing for equipment lay-out
- Design drawing for Piping & Structure
- Place order for pipe & fitting materials
- Place order for Manual Valves
- Piping Fabrication work
- Piping Installation work
- Fabricate Pipe Support & Install Pipe Support

: **Engineer Planner Steel Structure**

: Blue Scopelysaght Thailand PEB

Project Name

- ACS BLOCK H SINGAPORE
- NOPPADON PANICH WAREHOUSE A2
- C.P.STORAGE WAREHOUSE 2 (LOT#1)
- STOCK PILE ROOFING (BUILDING 1)
- EGAT LAMPANG

2007Apr – 2008Apr : **Engineer (Field)**

: **YTC Corporation Ltd.**

: **Amine Waste Recycle Unit GSP#5 Project**

(PTT Public Co.,Ltd. Rayong Gas Separation Plant)

- Field survey
- Materials specification and data sheet
- Design drawing for equipment lay-out
- Design drawing for Piping
- Place order for pipe & fitting materials
- Place order for Manual Valves
- Piping Fabrication work
- Piping Installation work
- NDE (X-Ray, PT)
- Hydrostatic test and Flushing
- Fabricate Pipe Support & Install Pipe Support

: **Onshore Compressor Station #3 Project**

(PTT Public Co.,Ltd. Rayong Gas Separation Plant)

- Field survey
- Materials specification
- Piping Fabrication work
- Piping Installation work
- NDE (PT , MT , RT)

- Flushing
- Final Documentation

: Water Curtain GSP# 1& 2

(PTT Public Co.,Ltd. Rayong Gas Separation Plant)

- Field survey
- Materials specification and data sheet
- Design drawing for equipment lay-out
- Design drawing for Piping & structural steel
- Place order for pipe & fitting materials
- Place order for Manual Valves
- Blasting and Painting for piping materials
- Piping Fabrication work
- Fabrication Fire Water Pipe & Nozzle Spray
- Piping Installation work
- NDE (PT , MT , RT)
- Hydrostatic test and Flushing
- Fabricate Pipe Support & Install Pipe Support
- Tie-in -Hot-tapping
- Final Documentation

: Condensate form 3501-S-01

(PTT Public Co.,Ltd. Rayong Gas Separation Plant)

- Field survey
- Materials specification and data sheet
- Design drawing for equipment lay-out
- Design drawing for Piping & structural steel
- Place order for pipe & fitting materials
- Place order for Manual Valves
- Blasting and Painting for piping materials
- Piping Fabrication work

MR. ADISAK YONGYOO

- Piping Installation work
- Tank Fabrication work
- Tank Installation work
- NDE (PT , MT , RT)
- Hydrostatic test and Flushing
 - Fabricate Pipe Support & Install Pipe Support

2005 Apr – 2007 Apr : **Engineer (Field)**
: **TRC Construction Public Co.,Ltd.**
: **Emergency Pipeline Leaking Control Project**
(**PTT Public Co.,Ltd. Rayong Gas Separation Plant**)

- Field survey
- Materials specification and data sheet
- Design drawing for equipment lay-out
- Design drawing for Piping & structural steel
- Place order for pipe & fitting materials
- Place order for Manual Valves
- Blasting and Painting for piping materials
- Piping Fabrication work
- Piping Installation work
- Cor-ordinat to sup Fabrication Vessel
- NDE (PT , MT , RT)
- Hydrostatic test and Flushing
- Final Documentation

2004 Apr – 2005 Aug : **Engineer Design**
: **FRANC APPLICATION CO.,LTD.**

MR. ADISAK YONGYOO

(Pathumwan, Bangkok, Thailand)

Design Robot, JIG, Clamp, Body Robot , Arm Robot

2003 Apr – 2004 Apr : Draftsman at Oversea sour tao industries Co.,Ltd.
(Nongkam Bongkok) Job detail design Die, Design
machine

Hobbies : Reading magazines and newspapers, using internet,