

CURRICULUM VITAE

Piyaphat Siriboon

Tel. 095-540-3850 E-mail : siriboon.si@gmail.com



Personal Particulars

Name	Piyaphat Siriboon
Date of Birth	February 10,1988
Nationality	Thai
Place of Birth	Hatyai
Age	28 years old
Sex	Male
Religion	Buddhism

Education

Graduated Date	October 21,2011
Institute	Mahanakorn University of Technology
Certificate	Bachelor of Engineering (Electrical Engineer)
Major	Electrical Power Engineering
Graduated Date	March 21,2007
Institute	Luangpratanrajnikorn Industrial and Community Education College
Certificate	Diploma of Vocational in Electronics
Major	Electronics

Experience



Project Ichthys Onshore LNG Facilities Project : Module Fabrication and Election
Client STP&I Public Co., Ltd.
Contractor Raiwin Maintenance & Service Co.,Ltd.
Position QA/QC Engineer (E&I)

Job Discription

QC Part

1. Plan to work inspection.
2. Prepare document for Inspection.
3. Inspection Cable, Cable tray, Cable ladder, Equipment, Lighting Fixture, Junction box, pressure gauge, temperature gauge, level gauge, Transmitter and Tubing.
4. Report status of work test and Inspection.

Foreman Part

1. Installation support Cable tray, Cable Ladder, Cable pulling and dressing.
2. . Installation Equipment, Lighting fixture, Junction box, and Beacon light.

Experience



Project Small Power Producer Project : Electrical Power Plant
Client CTCIT (THAILAND) Co.,Ltd.
Contractor Raiwin Maintenance & Service Co.,Ltd.
Position QA/QC Engineer (Electrical)

Job Discription

Document Work

1. Prepare document and submit to Main contractor for inspection.
2. Report of work test and inspection attach with document inspection submit to Main contractor.
3. Status of work test and inspection.

4. Work Packed of Lighting, Fire Alarm, CCTV, Telephone and Publcic Address system.

Field Inspection

1. Inspection Conduit, Cable tray Cable ladder, Equipment Installation of Lighting, Fire Alarm, CCTV, Telephone and Publcic Address system.
2. Inspection Cable trench Cable installation and sandbackfill.
3. Inspection Cable pulling Cable continuity test Cable Insulation test and Cable Termination.

Experience



Project D-174 Bangpoo SPP Power Plant : Electrical Power Plant
 Client Toyo - thai Corporation Public Co.,Ltd.
 Contractor Raiwin Maintenance & Service Co.,Ltd.
 Position Site Engineer

Job Discription

1. Issue work Installation Underground Grounding and Street Light System.
2. Plan and Control work Installation.
3. Keep work progress and report submit to Client.
4. Progress Clam.

Experience



Project Ichthys Onshore LNG Facilities Project : Module Febrication and Election
 Client STP&I Public Co., Ltd.
 Contractor PECI-Thai Co., Ltd.
 Position Engineer (E&I)

Job Discription

1. Desigh (Drafting) Cable routing of Electrical as Cable routing of power cable, Cable routing of Lighting system, Cable routing of Telecommunication system, Field Instrument cable Routing, And Air tube Instrument routing.

2. Take off material of Electrical as Cable Ladder and fitting, Cable Tray, Lighting Cable, Junction Box, Cable Gland, and Lighting Fixture Take off Instrument as Cable Ladder and fitting, Cable Tray, Cable, Junction Box Take off Telecommunication As Cable Tray, Cable , Junctionbox.
3. Cable schedule Electrical as Lighting, Telecommunication, And Instrument.

Experience



Project	HTY-Project : Michelin Factory Election
Client	Technip Engineering (Thailand) Co.,Ltd.
Contractor	PECI-Thai Co., Ltd.
Position	Engineer (M&E)

Job Discription

1. Quantity Surveyor Work Installation of Electrical System.
2. Balance Material for Work Installation of Electrical System and Balance Working.
3. Controlled Work Installation Electrical and Fire Alarm System.

Key Skills

Computer Program	: Ms.Office (Word, Excel, Power point) Navis work 3D
English Language	: Read good, Write good, Speak fair

Training / Practice

Provincial Electricity Authority Student Trainee, Assistant Engineer Year 2009