

RESUME

Position Applied For: Civil /steel structure /Supervisor and inspector

1.0 Personal Details:

Name:	MR. Kuntapol Kaew_viseth (กัณฑ์พล แก้ววิเศษ)		
Gender:	Male		
Age/DOB:	59 year old – Nov 09, 1962		
Nationality:	Thai		
Current Location:	Patumtanee		
Language Skills:	Thai - English		
Status (Single/Married):	Married		
Years of Experience:	40 Years		
Current Position:	Civil supervisor or inspector		
Main Sector Experience:	(O&G ,Power, Building, wind farm)		
Current Salary Package:			
Expected Minimum Salary:			
Contact no.	087-6039555 063-3791397		
Home.	02-1912505		
E-mail	Kaew_viseth@yahoo.com		

2.0 Employment History:

Date: February 2021- Present (Finish contract end October 2022)

Employer: **AFRY South-East Asia Ltd.,**

Position: **Civil Supervisor and inspector**

Project: BPAMR Combined cycle Cogeneration Plant Project.
Bgrimpower Maptaput, Rayong, Thailand.

Responsibilities: Inspection civil works, Piling works, Equipment Foundation/pipe rack.
Building, Pavement
QC Document control And hand over package. As projects spec and ITP
Material approval.
Coordinate with the engineering department to get correct design and shop DWG

Date: December 2020 - February 2021

Employer: **WOOD (Foster Wheeler Thailand) Limited.**

Position: **Civil Supervisor.**

Project: Lenzing (Thailand) T3 project , 304 Industrial Park, Prachin Buri Thailand

Responsibilities: Inspection civil works, Piling works, Equipment Foundation/pipe rack.

QC Document control And hand over package. As ITP
Material approval.
Coordinate with the engineering department to get correct design and shop DWG.

Date: November 2019 - November 2020
Employer: **BUREAU VERITAS (Thailand) Co, Ltd.**
Position: **Civil Inspector.**
Project: BANGKOK SYNTHETICH COMPANY LTD.(BST)
BST Expansion Project. In Rayong Thai Land.
Responsibilities: Inspection civil works, Piling works, Equipment/pipe rack/Tank/pit and Pavement system.
QC Document control And hand over package. As ITP
Material approval.
Coordinate with the engineering department to get correct design.

Date: August 2018 - **October 2019**
Employer: **Worley Parsons co. Ltd.**
Position: **Civil Superintendent**
Project: **PTT Public Company Ltd.**
Five transmission pipeline Project. (phase 1)
For LNG import terminal Projects. At Maptaput Rayong.
Responsibilities: Coordinate Subcontractor keep schedule of Piling works , foundation , control building of block valve gas 14 station.
Main Pipe line installation.

Date: **Jan. 2017 - 31 Dec. 2018**
Employer: **Wind Energy Holding Co,Ltd**
Position: **Senior Civil supervisor and inspector**
Project: **THEPHARAK 1,2,3,4 and NKS KRISSANA WIND FARM JPROJECT**
450 MW (90MW*5Project) power plant At Nakhonratchasima Province, **Thailand**
Responsibilities: Wind turbine generator foundation, Underground cable, Heavy transportation access way,5 substation 115 KV.and architect works.
QC Document control And hand over package. As ITP
Material approval.
Coordinate with the engineering department to get correct design and shop DWG.

Date: **Nov2016 - Jan 2017**
Employer: **SMC consulting engineering**
Position: **Civil supervisor and inspector**
Project: : Kerry Siam Seaport Phase IV Project,port at Ao Udom,Sriracha,Thailand.
Responsibilities: Sea Marine Pile hammering 800 mm. spun and steel pile, Headstock Girder, Deck, Berth and jetty works.

Date Jan 2016-Oct 2016
 Employer **Poyry Energy Ltd.**
 Position **Civil supervisor and inspector**
 Project **EA wind Had kang han 1,2&3 - 126 MW Wind Farm Project**
 Responsibilities: preparation Equipment wind turbine Foundation ,2 substation 115KV ,

Date:	AUG 2014 – Dec 2015
Employer:	SAMSUNG C&T Corporation co,Ltd
Position:	Civil supervisor and inspector
Project Brief:	PTT Public Company Limited. AT THE Expansion of LNG,LPG,FACILITIES AT KHAO BO YA TERMINAL PROJECT.
Responsibilities:	<ul style="list-style-type: none"> - Site preparation ,piling works. Equipment Foundation ,pipe rack foundation ,tank BUTANE,PROPANE tank foundation. - Substation22KV, Admin building architect finishing works. -Deck and Berth and jetty works. - Steel structure material check, fabrication, dimensions Inspection and Erection. - QC documentation report. Civil works Main foundation works, piling and test Report.

Date:	Fab 2014 - AUG 2014
Employer:	HYUNDAI engineering company limited. Sriracha
Position:	Civil engineer
Project Brief:	LABIX Linear Alkyl Benzene project.(LAB)(THAI OIL group)
Responsibilities:	<ul style="list-style-type: none"> ▪ Site Preparation and Earth works. ▪ Site investigation Construction Area Foundation of Pipe rack, Equipment. ▪ Bore pile work. ▪ Equipment Foundation ,pipe rack foundation ,tank foundation 1 Substation 22 KV.architect and finishing works.

Date:	Dec 2010-Fab 2014
Employer:	Foster Wheeler International Corporation Co., Ltd. Sriracha
Position:	Civil supervisor
Project Brief:	<ul style="list-style-type: none"> ▪ Thaioil public company Limited, EIP&PSA3 ▪ (Emission improvement pressure swing unit3)
Responsibilities:	<ul style="list-style-type: none"> ▪ Demolition existing plant and recheck underground system ▪ Site survey ,trial dig and keep data for engineering ▪ Bore pile 1700 pile , ▪ Equipment Foundation ,pipe rack foundation ,tank foundation 3 Substation22 KV, FAR building , control building architect and finishing works. ▪ RC stack 141 M. ▪ Steel structure fabrication and installation

Date:	May 2010 – Nov 2010
Employer:	Foster Wheeler International Corporation Co., Ltd. Sriracha
Position:	Civil, Steel structure supervisor
Project Brief:	<ul style="list-style-type: none"> ▪ Exxon Mobil(Esso Thailand) Sriracha clean Fuels Project
Responsibilities:	<ul style="list-style-type: none"> ▪ Site Preparation and Earth works. ▪ Site investigation Construction Area Foundation of Pipe rack, Equipment. ▪ QC documentation report. ▪ Steel structure.

Date:	Jun 2008 – Apr 2009
Employer:	Foster Wheeler International Corporation Co., Ltd. Map ta put
Position:	Civil, Steel structure inspector
Project Brief:	· PTT UT Central Utility Project Phase 5, 6.1, 6.2(power plant)
Responsibilities:	<ul style="list-style-type: none"> · Steel Structure material check, fabrication, dimensions Inspection. □ Installation, painting, documentation report. Civil works Main foundation works, piling and test, check ovation of Pile, excavation for foundation, pipe rack, gas turbine and Generator, steam turbine, heat recovery steam generator(HRSG), substation, Transformer, Fuel Tank, Demin Tank Raw water tank. 1 substation 115KV and architect finishing works. 115KVduckbank, Pipeline foundation, steel structure, over bridge. □ Foundation Block Valve Station , Control Building architect finishing works, Metering and Reduction Station, Pipe Sleeper, Cable Trench, Steel Structure, Platform and Surveying Piping aboveground Details as follows execution control and coordination, Quality control and coordination making of inspection record, schedule arrangement, precaution and checking of safety work general activities for Civil Work Against Civil Engineer & Owner, Subcontractor.

Date:	Nov 2005 – May 2008
Employer:	Foster Wheeler International Corporation Co., Ltd. Map ta put.
Position:	Civil, Steel structure inspector, QC document control
Project Brief:	<ul style="list-style-type: none"> · PTT AR (The Aromatics Thailand Public Co., Ltd.) · Reformer and Aromatics complex II Project
Responsibilities:	<ul style="list-style-type: none"> · Site Preparation and Earth works temporary facilities roadway water drainage system Pile and load test, Static Axial Compressive test, tensile load test, lateral load test. · Foundation of pipe rack, equipment checks location of pilling and pile test, excavation foundation check location, elevation, re-bar formwork anchor bolts before concrete work including formwork removal times, curing membrane compounds and compression testing samples concrete shall be taken · 115 KV substation ,control room, Admin and canteen building, warehouse building, □ QC documentation report and handover.

Date:	Aug 2005 – Nov 2005
Employer:	Foster Wheeler International Corporation Co., Ltd. Map ta put
Position:	Civil Supervisor
Project Brief:	<ul style="list-style-type: none"> · PTT pubic company limited. · Ethane Recovery Improvement Gas separation plant, Map Ta Pud, Rayong
Responsibilities:	<ul style="list-style-type: none"> · Site Preparation and Earth works temporary facilities roadway water drainage. · Main foundation works, bore pile and test, check location of bore Pile, excavation for foundation, pipe rack, EQ, Tower, pump and support foundation.

Date:	Jan 2004 – Jul 2005
Employer:	Thai Olifins Public Co., Ltd. Map ta put.
Position:	Civil inspector
Project Brief:	<p>Existing Expansion Projects 9 units:</p> <ul style="list-style-type: none"> · New Ethane Vaporier unit · New Parallel Cold Train unit · New Parallel Hot Train unit · Air Oxidation system project · New spent caustic storage Tank system unit · New 6.6 K.V Sub-Station unit
Responsibilities:	· Site Preparation and Earth works Before project start site clearance and check the

	<p>location levels and co-ordinates shall be referenced form drawing agreement by project engineer.</p> <ul style="list-style-type: none"> • Site investigation construction area and temporary facilities, roadway, water, drainage. Including the use and deposition of all material shall be to approval by project engineer. □ Foundation of pipe rack, equipment works after site preparation complete shall be checks location of pilling and pile test, excavation foundation check location, elevation, re-bar] formwork anchor bolts before concrete work including formwork removal times, curing membrane compounds and compression testing samples concrete shall be taken. □ The step of works refers standard drawing and documentation report to project engineer.
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Date:	2003 – 2004
Employer:	ALFASi projects & services Co., Ltd. Bangkok.
Position:	Steel Structure Supervisor
Project Brief:	• Second Bangkok International Airport (suvanaphoom Airport)
Responsibilities:	<ul style="list-style-type: none"> • Fabrication Steel Structural Skylight frame, ftc of main • Terminal building roof inspection work materials control □ Dimension check, well-meant visual inspection

Date:	2002 – 2003
Employer:	Baran raviv Telecom (Thailand) Ltd, Northeast of Thailand
Position:	Civil and Structural Supervisor
Project Brief:	• Tower Erection, Earthling, Lightning, Protection, O.B. Light, and Site complete.
Responsibilities:	• Site Preparation, Piles Driver, Tower, Container, Cable Ladder Foundation

Date:	July 2001 – Out 2001
Employer:	Siam Gulf Petrochemical Co, Ltd. Puthchaburi.
Position:	Civil inspector
Responsibilities:	<ul style="list-style-type: none"> • Site preparation and earth work, Facility, Piling work, check location, Construction operation building. • Foundation of pipe rack, equipment works after site preparation complete shall be checks location of pilling and pile test, excavation foundation check location, elevation, re-bar] formwork anchor bolts before concrete work including formwork removal times, curing

Date:	May 2000 – Jul 2001
Employer:	Fortum Engineering Co., Ltd.(power plant G.T) Chriracha.
Position:	Civil Supervisor
Project Brief:	• Main foundation works, piling and test, check location of Pile, excavation for foundation, pipe rack, gas turbine and Generator, steam turbine, heat recovery steam generator (HRSG), substation, Transformer, Fuel Tank, Demin. Tank Raw water tank.
Responsibilities:	<ul style="list-style-type: none"> • Site Preparation and Earth works temporary facilities, roadway, water drainage. • Drainage System and pavement road.

Date:	Aug 1998 – Oct 1999
Employer:	CTCI Corporation Engineers & Constructors Co., Ltd (Taiwan ROC.)
Position:	Civil Engineer
Project Brief:	• AT. HYD and HDS Refinery Units Project Client : Formosa Petrochemical park
Responsibilities:	<ul style="list-style-type: none"> • Site Preparation and Earth works Before project start site clearance and check the location levels and co-ordinates shall be referenced form drawing agreement by project engineer. • Site investigation construction area and temporary facilities, roadway, water, drainage. Including the use and deposition of all material shall be to approval by project engineer. • Foundation of pipe rack, equipment works after site preparation complete shall be checks location of pilling and pile test, excavation foundation check location, elevation, re-bar] formwork anchor bolts before concrete work including formwork removal times, curing

	membrane compounds and compression testing samples concrete shall be taken. <ul style="list-style-type: none"> • Drainage facilities units The drainage catch basin R.C. pipe, carbon steel pipe, Manhole pit, Valve pit, fire hydrant including electrical and instrument trenches the following project standard drawing for location, material, slop elevation and leak test documentation report to project engineer
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Date:	1997 – 1998
Employer:	Foster Wheeler International Corporation Co., Ltd. Map ta put.
Position:	Civil & Building Supervisor.
Project Brief:	• Bayer Polycarbonate Project
Responsibilities:	<ul style="list-style-type: none"> • Piling works check location of pile check design blow count & pile seismic test documentation to field superintendent. • Construction control building after pileing complete start excavation foundation steel re-bar, formwork, ground beams, beams columns, wall, elevated floor slabs, inspection. Including opening for cable and insulation roof slabs. • Control building Architect & finishing works Structure complete start block wall, plastering paint, floor tile, door fire protection, including garden around.

Date:	1996 – 1998
Employer:	Alpha Power Combined Cycle Cogeneration & Chilled Water System Plant, Chachangcho.
Position:	Civil, Building Inspector.
Project Brief:	• Pipeline foundation, steel structure, over bridge.
Responsibilities:	<ul style="list-style-type: none"> • Inspection foundation of gas turbine steam turbine transformer, pipe rack, equipment, cooling tower manhole & duct bank for electrical, instrument cable supply within industrial park. • Control building, substation for government power supply organization, scope of works check location co-ordinates, elevation, reinforcement concrete, formwork, concrete, anchor bolts location, concrete curing chemical compounds all. • Test examines the areas and condition under which the work covered by specification will be performed. And documentation report data to plant manager. • Foundation Block Valve Station , Control Building, Metering and Reduction Station, Pipe Sleeper, Cable Trench, Steel Structure, Platform and Surveying Piping aboveground Details as follows execution control and coordination, Quality control and coordination making of inspection record, schedule arrangement, precaution and checking of safety work general activities for Civil Work Against Civil Engineer

Date:	1995 - 1996
Employer:	Foster Wheeler International Corporation Co., Ltd. Chriracha.
Position:	Civil, Steel Structural Inspector
Project Brief:	• Thai Lube Base oil Plat.
Responsibilities:	<ul style="list-style-type: none"> • Scope of works inspection foundation equipment, pipe rack, tank foundation check co-ordinates, re-bar, concrete, elevation RC Stack • Inspection, Re-bar, form works concrete, Vertical alignment Jetty works • Inspection the piling blow count head pile treatment, for location, re-bar, concrete, pipe rack fram installation alignment. • Test and inspection report documentation to construction manager. • Jetty works pileing in sea head pile treatment at birth • Control building ,2 substation 22 KV. • RC stack 141 M.

Date:	1992 – 1993
Employer:	Thai Morimoto Co., Ltd. Bangkok.
Position:	Civil & Utility Supervisor
Responsibilities:	• Supervise drainage system R.C. pipe and manhole to water treatment.

	<ul style="list-style-type: none"> Raw water & Duct Cable supply to Housing. Road and pavement works, Backfill Compact & Concrete. House construction architect finishing works.
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Date:	1989 – 1991
Employer:	Union Engineering Co., Ltd. Bangkok.
Position:	Construction, Supervisor
Responsibilities:	<ul style="list-style-type: none"> Supervise and construction Height Building, Check piling, footing, beams, columns, slabs, for re-bar formwork support, concrete works report to Q.C. Department.

Date:	1988 – 1989
Employer:	Sino-Thai Engineering & Construction Co., Ltd. Bangkok.
Position:	Civil & Steels Structure Technical
Responsibilities:	<ul style="list-style-type: none"> Supervise and construction pipe rack foundation set up rebar formwork, anchor bolts, concrete steels structure installation: Check elevation of padding and installation columns, beam, platform passage, stairway, and ladder. Report to Q.C. Department.

Date:	1987 - 1988
Employer:	Slot Nankai Co., Ltd. Criracha.
Position:	Piping & Steel Structure Foreman
Responsibilities:	<ul style="list-style-type: none"> Fabrication steel structure, for pipe rack, Platform, in shop including sand Blast, paint, coating supply to installation.

Date:	1984 - 1985
Employer:	Sino - Thai Engineering & Construction Co., Ltd. Map ta put.
Position:	Piping & Steel Structure Forman
Responsibilities:	<ul style="list-style-type: none"> Installation for steel structure, pipe support.

Date:	1980 - 1981
Employer:	Italian -Thai Sheridan Co., Ltd.(Vachiralong Kon Dam) Kanchanaburi.
Position:	Utility Service Foreman.
Responsibilities:	<ul style="list-style-type: none"> construction works, civil works Installation pipe line of water supply Air duck supply within tunner.

4.0 Education & Qualifications:

Graduation Year	College/University	Degree Type	Major
1982 – 1984	North East Technology	High Diploma Degree	Construction
1979 – 1982	Technology Bangkok College	Vocational Certificate	Construction

5.0 Training Experience/Professional Qualifications:

Attended courses in the following:

- Safety supervisor Certificate
- Confined space certificate
- Work at height and safety of scaffolds certificate

6.0 Computer Skills:

Knowledgeable in the following software:

- MS Office