

Company : Foster Wheeler (Thailand) Limited

Project : **T3 Project** 2019 - Present

Position : Structural Design Engineer
Location : Prachinburi, Thailand

Responsibility: Scope of works is "EPCm", Civil design engineering and Control quantity of design product to keep BOQ and Budgetary on engineering

stage for Process Building (RC Building).

No.	Description	Pictures	
1	Process Building (RC Building) 43.90(W) x 168.00(L) x 26.30(H) m ³	Confidential project No Pictures	Confidential project No Pictures

Company : TTCL Public Company Limited

Project: SHINTECH PLAQUEMINE PLANT-3 PROJECT 2018 – 2019

Position : Structural Design Engineer

Location : Louisiana, USA

Responsibility: Scope of works is "EPC", Civil design engineering and Control quantity of design product to keep BOQ and Budgetary on engineering

stage for 3BLDG-A962 Chilled water (Steel structure) 3ACL-612 Vent stack (Steel structure).

No.	Description	Pict	ures
1	3BLDG-A962 CHILLED WATER (Steel structure) 23.00(W) x 88.00(L) x 23.75(H) ft ³	For Reference Continue Conti	Fo Reference
2	3ACL-612 VENT STACK (Steel structure) 6.50(W) x 6.50(L) x 48.50(H) ft ³	For Reference	For Reference



Company : TTCL Public Company Limited

Project : **SEC/G1Upgrading project phase-2** 2017 – 2018

Position : Structural Design Engineer

Location : Rayong, Thailand

Responsibility: Scope of works is "EPC", Civil design engineering and Control quantity of design product to keep BOQ and Budgetary on engineering

stage for Package-3 (Steel structure) and Package-26 (Modify Process structure).

No.	Description	Pictures
1	Package-3 (Steel structure) 5.00(W) x 7.25(L) x 16.25(H) m ³	For Reference
2	Package-26 (Modify Process structure) 12.20(W) x 39.20(L) x 25.00(H) m ³	For Reference and the base of

Company : TTCL Public Company Limited

Project: **SEC/G1 Renovation project** 2016 - 2017

Position : Structural Design Engineer

Location : Rayong, Thailand

Responsibility: Scope of works is "EPC", Civil design engineering and Control quantity of design product to keep BOQ and Budgetary on engineering

 $stage \ for \ Raw \ material \ \& \ Steam \ generator \ area \ (Steel \ structure) \ and \ foundation \ (RC \ foundation) \ such \ as \ Steam \ generator \ foundation,$

 $\label{thm:condition} \mbox{Heat exchanger foundation, pump foundation and tank foundation etc.}$

No.	Description	Pictures
	Raw material & Steam generator area and Equipment foundation (Steel STR and RC foundation) 8.60(W) x 25.80(L) x 6.85(H) m ³	For Reference

PORTFOLIO KITISAK RATTANAMANEE

Company : TTCL Public Company Limited

Project : **Bangpoo SPP power plant Project.** 2013 - 2016

Position : Structural Design Engineer, Field Engineer (Fabrication Shop and Site)

Location : Samut Prakan, Thailand

Responsibility: Scope of works is "EPC", Civil design engineering and Control quantity of design product to keep BOQ and Budgetary on engineering stage

for Fuel gas compressor building (RC building) and Steel Pipe rack including stair tower (Steel structure).

Field design engineer, solve trouble and technical support to fabrication shop and construction site.

No.	Description	Pict	ures
1	Fuel gas compressor building (RC building) 12.70(W) x 19.20(L)m x 10.50(H) m ³	For Reference	For Reference
2	Steel Pipe rack & stair tower (Steel structure). 3.90(W) x 100.30(L) x 12.20(H) m ³	For Reference	For Reference
3	Field design at fabrication shop (solve trouble and technical support to fabrication shop)	Far Reference -	For Relievence in
4	Field design at construction site (solve trouble and technical support to construction site)		