

APHICHART WONGDEE

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PROFILE

Professional structural engineer (license no : রগু.13212) with comprehensive experience in structural design for high rise buildings, residential buildings, sport complex, building renovation and seismic rehabilitation.

EDUCATION

Bachelor of civil engineering
Chiangmai University,
Master of structural engineering
Chulalongkorn University,

OBJECTIVE

Apply Senior Structural Engineer position

PERSONAL

Date of Birth: 01/09/1989

Relationship: Single

Nationality: Thai

Language: Thai, English

Address: 660/1147 Ideo Q-Chula Samyan,

Rama4 road, Mahapruttaram sub-district,

Bangrak district, Bangkok, 10500

EXPERIENCE

MEINHARDT THAILAND

Structural Engineer

April 2012-September 2013, November 2016-Present

Modeling and design buildings components and structures. Prepare the structural sketch and drawing. Handle the assigned buildings and complete the project in a timely manner.

Key projects:

(2012-2013)	Singapore sport hub: World class sport hub in more than 200 rai of land.
(2017-2019)	Landmark Yangon Project: four(4) - 25 stories building linked together with
	the 6-stories podium including high-class office building and 5-star hotel.
(2016-2018)	Amari Pattaya Renovation: 5-star hotel including 17 stories building and
	landscape structure.
(2020)	Bumrungrad Hospital Sukhumvit Soi3 : Seismic Evaluation and Seismic
	Rehabilitation the 14 stories RC building with about 7600m² in GFA.
(2020)	OZO Watergate Bangkok: 20 stories 5-star hotel renovation.
(2020)	S38 Ardmore: 36 stories luxury condominium.

CHULALONGKORN LABORATORY

Research Assistance

August 2015-August 2017

Perform the full-scale laboratory testing. Investigate the structural behaviors, linear and nonlinear behavior, using test results, and analytical results. Implicit and correlation the test results.

Prepare the test summary and analytical report.

key projects:

(2015)	Plum condo central station: investigate the behavior of precast concrete
	joint.
(2016)	Full-scale laboratory testing of bridges structure under seismic loading.
(2017)	Full-scale laboratory testing of various reinforced concrete frame with
	masonry panel under seismic loading.

MEINHARDT MYANMAR

Residence Engineer/Project design coordinator.

June 2018 - November 2019

Provide the technical advises to other consultant and relevant parties. Solve the design and construction problem and propose the appropriate structural detailing.

Past Experiences: Structural Design and development

Project : Singapore sport hub.

Location: Singapore



Project: Landmark Yangon

Location : Yangon Architect : Archetype



Project : Amari Pattaya Location : Pattaya Architect : Steven J Leach



Project: Bumrungrad Hospital - Seismic evaluation and rehabilitation.

Location: Bangkok



Project: OZO Water gate Bangkok Project - Renovation hotel.

Location : Bangkok Architect : DWP



Project: S38 Ardmore: 36 stories Luxury Condominium

Location : Bangkok Architect : D103, DPA

