

Mr.Watanat Piawanich นาย วาทณัฐ เปียวนิช

98/100 Nirnvilles16, Sriwari-noi rd., Bangchalong, Bangplee District, Samutprakan, Thailand, 10540

Mobile Phone: +66-91-878-8178 E-Mail:winy_thecat@yahoo.com

Personal Data

Age: 30 years Date of Birth: 9 January 1991

Nationality: Thai Religion: Buddhism

Soft Skills

- Fascinated and Experience over 5 years in Construction (M&E) Industry Field
- Curiosity, Analytical Thinking, Good Team Player
- Optimistic, Friendly, Adaptability

Work Experiences

Thai Yamaha Motor Co., Ltd.

(Feb 2019 - Present)

- Mechanical Engineer
- -Perform preventive maintenance utility machines and facilities including HVAC system, fire protection, plumbing, pipe system and others.
- -Make conceptual and engineering designs for facility/ utility supply and supporting systems with calculation and engineering specifications
- -Estimate project costs and verify bill of quantity of assigned project.
- -Supervise advice and guide supervisors and technicians to do the jobs with correct engineering disciplines.
- -Coordinates, oversees and/or manages repair and maintenance work assignments performed by technicians, vendors and contractors performing building maintenance, landscaping and janitorial work.

Nawarat Patanakarn Public Company Limited (Sep 2015 – Jan 2019)

- Mechanical Engineer (Design & Estimate)
 - -Design & Estimate price of M&E system from price list (Air conditioning, Sanitary, Fire protection)
 - -Take off the quantity in the designed drawing from designer
 - -Summarize the BOQ and submit for bidding among the competitors
 - -Contact with all vendors for request the quotation of main equipment (FCU ,pump ,chiller ,etc ,)
 - -Meeting with the owner of the project to clarify the price in BOQ

Thai Takasago Co.,Ltd.

(July 2013 - Aug 2015)

- -Overall site coordination, logistics, storage, installation & commissioning
- -Proper planning and management with execution manager on daily basis, to complete the project within given time period.
- -Oversight of subcontracting Project meetings with customer, document submission, and revision control.
- -Project meetings accordingly with the sub-contractor On-site audit, including installation training and commissioning.
- make shop drawing
- Check Defect work before delivery to customers
- Control the construction work in accordance with the budget according to the design and the specified period

Education

King Mongkut's University of Technology Thonburi (KMUTT)

(June 2009 – May 2013)

- Bachelor of Engineering, Mechanical Engineering

Grade 2.35

Hard Skill

Computer

- Microsoft Office, Word, Excel, Power Point, AutoCAD, Solid Works, ANSYS,

Language

- English (Communicable) TOEIC Score: 815

License

- Associate Engineer (Mechanical)