CURRICULUM VITAE

MR. NARUPON YOGARD

Address : Tippavil Apartment 2/2-3 Soi Annopnaruemit, Dindaeng Rd., Samsen Nai, Phayathai, Bangkok 10400

Personal Information

Date of Birth: 11 February 1994 (Age 25)Nationality: ThaiMilitary Status: ExemptedTel.: +66 84-406-6184E-Mail: big506079@gmail.com

Education

May 2012 - April 2017

Bachelor degree of Mechanical, Faculty of Engineering, Chiangmai University (Date admitted June 5, 2012 - Date granted December 14, 2016)

May 2006 - March 2012 High School Chakkhamkhanathon School,Lumphun Science - Mathematic

SKILL

Program : Able to use Autocad and Microsoft Office

Knowledge of : Material and equipment for installation Air-condition system

Basic knowledge of : Side of air duct calculation, Air volume calculation, Side of chiled water pipe and condenser water pipe calculation, Side of sprinkles water pipe and sprinkles head for covering area calculation

Company Profile

Thai Denki Engineering&Service ,Bangkok (November 2017 - Present) (<u>web.facebook.com/Thai-Denki-Engineering-Service</u>) : Position Site Engineer (ME)

New Electrical Technology ,Bangkok

(May 2017 - October 2017) (<u>www.newelect.com</u>) : Position Site Engineer (ME)

Internship PPSN ,Chiang mai

(<u>www.ppsn.co.th</u>) : Position Intern Site Engineer (ME)



Career Objection

Seeking a position in Mechanical Engineer (Design engineer) field in which my knowledge and skills can be beneficial to my employer

Expectation

In the future, I would like to learn about designing in Air-Conditioning system, Ventilation system, Sanitary system, Fire protection system, structure and electric system. Moreover I am willing to learn anything that I will be assigned to do. I am ready to learn and improve myself for new knowledge and use my experience for solving issues . Finally, I hope to work in a stable company and also plan to stay in a term a long term .

WORK EXPERIENCES

COMPANY : THAI DENKI ENGINEERING&SERVICE PROJECT SITE : TMB (Head Office)

November 2019 - Present

: Installation Chiller 900 Ton (Water Cool) , 32 Ton (Air Cool) , Chille Pump , Condenser Pump and Air Handle Units (55 Ton)

- : Installation Chiller Plant System, Chiller Management
- : Installation Variable Refrigerant System
- : Installation Water Pump (Booster Pump)
- : Installation Air Duct
- : Installation Fire Protection System (Sprinklers System)
- : Installation BMS, VAV, LMS System
- : Estimate Materiel in HVAC and Sprinkler System
- : Drawing As-Built in Auto Cad

COMPANY : NEW ELECTRICAL TECHNOLOGY PROJECT SITE : BANGKOKGARDEN

May 2017 - October 2017

- : Report Progress of Work
- : Make Document Payment
- : Installation And Design Water Pipe in Bath Room
- : Install Air Condition 32,000 Btu,12,000 Btu And 9,000 Btu

COMPANY : PPSN PROJECT SITE : RAPEE HOTEL

: Learn Basic Auto Cad

: Learn Basic Estimate Material