

CURRICULUM VITAE

MR. NARUPON YOGARD

Address : 148/422 Soi Mee Suwan 3 Phrakhanong Nuea Subdistrict, Wattana District Bangkok 10110

Personal Information

Date of Birth : 11 February 1994 (Age 27)
Nationality : Thai
Military Status : Exempted
Tel. : +66 84-406-6184
E-Mail : Naruponyogard@gmail.com

Education

May 2012 - April 2017 : Bachelor's degree
Faculty of Engineering, Chiangmai University
(Major : Mechanical engineering)

May 2006 - March 2012 : Secondary School
Chakkhamkhanathon School, Lumphun
(Science - Mathematic)

SKILLS

Program

- : 1. Revit
- : 2. Autocad
- : 3. Microsoft Office
- : 4. Psychrometric Analysis
- : 5. HAP

Knowledge of

- : 1. Material and equipment for installation
Air-condition system and Sprinkler System
- : 2. Duct Pipe calculation
- : 3. Air volume calculation
- : 4. Side of chilled water pipe and condenser water pipe
calculation
- : 5. Side of sprinkles water pipe and sprinkles head for
covering area calculation

Certificate

- : 1. Design Chiller System , Chiller Pipe and Pump , Faculty
of Engineering , Phayao University , 23/03/62
- : 2. Psychometrics Chart , Faculty of Engineering , Phayao
University , 11/10/63
- : 3. Design and Install Fire Protection (Wet Pipe System) ,
The Engineering Institute of Thailand , 12/07/63
- : 4. Workshop Psychrometric Chart 2020 , EEC Academy ,
7/02/63

Career Objection

Seeking a position in
Engineer (Design HVAC
and Fire Protection
engineer) field in which my
knowledge and skill can be
beneficial for employer .



Company Profile

Thai Denki Engineering&Service ,Bangkok (November
2017 - Present
: Position Site Engineer (ME)

New Electrical Technology ,Bangkok
(May 2017 - October 2017)
: Position Site Engineer (ME)

Internship PPSN ,Chiang Mai
: Position Intern Site Engineer (ME)

Work Experiences

- Project : TMB (Head Office)
- : HVAC 1. Install Chiller 900 Ton , Chiller 60 Ton ,
Chille Pump , Condenser Pump , Air Handle
Units , Fan Coil Unit and Variable Refrigerant
System
 - 2. Install Exhaust Fan
 - 3. Install Air Duct Pipe
 - : FP 1. Sprinklers System
 - 2. Pressurized Fan
 - : SAN 1. Booster Pump
 - 2. Install Soil , Waste , Vent Pipe
 - : BAS 1. CPMS
 - 2. VAV
 - 3. LMS
 - : Doc. 1. Estimate Materiel
 - 2. Progress , Schedule

- Project : Bangkokgarden
- : HVAC 1. Install Air Condition Units
 - : SAN 1. Install/Design Soil , Waste , Vent Pipe
 - : Doc. 1. Estimate Materiel
 - 2. Progress , Schedule