

Sales Engineer
(2 positions)

Qualification :

1. Bachelor's or Master degree in Mechanical Engineering
2. At least 1 year of selling experience, preferably in air conditioning or HVAC (Heating Ventilation Air Conditioning) system
3. Good command of English and computer literacy
4. Good negotiation , communication & interpersonal skill
5. Own car with valid driving license

Job Scope

1. Achieves sales targets as planned quarterly.
2. Selects equipment as specification scheduled for Chiller projects
3. Differentiate Carrier products with others, expand sales channel
4. Provide service and support to customers after sales

Application Engineer
(1 position)

Qualification :

1. Bachelor's degree or higher in Mechanical Engineering
2. At least 0-3 years experience in HVAC design for building, industrial and energy usage in building
3. Having knowledge of design code/standard such as building code, Law and Regulation of Thailand , ARI, ASHARE standard
4. Good computer literacy, Good command of spoken and written English and presentation skill

Job Scope

5. Responsible for taking key consultant in Thailand
6. Support consultants and designers by technical papers and quotations
7. Responsible for Carrier's chiller, other applied products and HVAC systems & applications
8. Co-operate with sales engineer to work with customer, with factory for product development, with marketing team to organize the activities for customers

Mechanical / Electrical Engineer
(1 position)

Qualification :

1. Bachelor's degree or higher in Mechanical or Electrical Engineering
2. At least 2-5 years experience in maintenance and service
3. Good knowledge of HVAC (Heating Ventilation Air Conditioning) System is required
4. Good command of English and computer literacy : MS Office....etc.
5. Own car with valid driving license
6. Able to travel to up country & oversea

Job Scope

1. Analyze, diagnose , and solve problem of Chiller & System failure cases , identify root cause of problem of each cases and find the best solution for customers.
2. Conduct training for relevant people such as technicians, customers etc. for more understanding of Chiller operating
3. Prepare reports, letters for owner, contractor and customers
4. Visit customer at jobsite to solve trouble shooting jobs