

Sales Engineer

(2 positions)

Responsibilities

1. Sells product to contracting customers to achieve sales targets as quarterly planned.
2. Selects equipments of Chiller as specification scheduled proficiently
3. Supports technical data for customers after sales
4. Maximizes customer satisfaction and retain good customer relationship

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

Application Engineer

(1 position)

Responsibilities

1. Responsible for taking key consulting companies in Thailand
2. Support owner's representatives, designing engineers and contractor by technical papers and quotations
3. Responsible for Carrier's chiller, other applied products and HVAC systems & applications
4. Co-operate with sales engineer to work with customer & factory for product development, with marketing team to organize the activities for customers

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

Technical Support Engineer

(1 position)

Responsibilities

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 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

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
5. Own car with valid driving license
6. Able to travel to up country & oversea

Logistics Officer

(1 position)

Responsibilities

1. To ensure the timely and effective supply planning to domestic and export sales
2. To manage stock cover at target level while ensuring product availability
3. To manage Customer Service operations to meet order fulfillment, cost efficiency and customer satisfaction

Qualification

1. Male / Female , age 22 – 25 years old
2. Bachelor's degree in Science, Engineering, Economics , Business Administration
3. At least 1 year of experience in logistics, supply chain management & good planning
4. Good negotiation & communication skill
5. Familiar with MS Excel , Outlook , Data & inventory management
6. Good command of written & spoken English

Human Resources Administrator

(1 year contract)

(1 position)

Responsibilities:-

Responsible for supporting in all aspects of the implementation and coordination of human resources policies and procedures. The incumbent initially focus on executing the entire training process, facilitate effective staff communication and employees engagement activities.

Qualifications :-

1. University graduates in Human Resources or related field.
2. Good command of English (TOEIC score at least 650)
3. Proficient with all MS Office application; Word, Excel, PowerPoint.
4. Good service-minded, detail-oriented, well-organized and highly responsible
5. Pleasant personality, maturity and good emotional control.
6. Positive attitude, proactive, self driven and result oriented.
7. Good interpersonal and coordination skills
8. Good typing skill in both English and Thai

ช่างบริการเครื่องปรับอากาศ

(3 อัตรา)

หมายเหตุ : ประจำที่สาขา กรุงเทพฯ 2 อัตรา , ชลบุรี 1 อัตรา

คุณสมบัติ:

1. เพศชาย , อายุ 20 - 35 ปี ผ่านการเกณฑ์ทหาร
2. การศึกษาระดับ ปวส. สาขาเครื่องทำความเย็นและระบบปรับอากาศ, ไฟฟ้า, เครื่องกล หรือสาขาอื่น ๆ ที่เกี่ยวข้อง
3. มีประสบการณ์ด้านระบบปรับอากาศขนาดเล็ก หรือใหญ่ (ซิลเลอร์) อย่างน้อย 1-3 ปี
4. สามารถขับรถยนต์ได้และมีใบอนุญาตขับขี่รถยนต์
5. บุคลิกภาพ และมนุษยสัมพันธ์ดี