

Application Engineer, Indonesia

- Air-Conditioning and Refrigeration Focus
- Based in Jakarta, Indonesia

- Competitive Annual Cash Compensation + Bonus + Benefits

ERLMS Limited is a professional management consulting firm specialising in providing Organisational & Human Resource Management Consulting, IT System Development & Solution and Executive Search services to companies worldwide.

Our client, a global leader that focuses on climate control technologies that enable environment friendly, energy-efficient air-conditioning and refrigeration solutions for commercial and residential applications, is seeking a high calibre Application Engineer to be based in Jakarta in Indonesia.

With its Asia Pacific Headquarters in Hong Kong, the company has sales/marketing and technical offices in over 8 countries in the Asia Pacific Region, a R&D Centre in Suzhou China and manufacturing locations in China, Thailand and India.

KEY DUTIES AND RESPONSIBILITIES

Reporting to the Application Engineering Manager, Malaysia, your primary duties and responsibilities include:

- Provide application support for Copeland and Flow Controls products to Air Conditioning and Refrigeration customers in Indonesia
- Help Indonesian customers with transition to new refrigerants and higher efficiency systems
- Handle all customer technical queries relating to line rejects and field rejects
- Visit customer manufacturing sites to diagnose problems and to provide sound and workable solutions to customers
- Conduct technical seminars for Air Conditioning and Refrigeration customers
- Troubleshooting and providing solutions to customers regarding Air Conditioning and Refrigeration systems
- Conduct field commissioning ducting and Air Conditioning and Refrigeration systems' installation and maintenance
- Perform Air Conditioning OEM system testing and handling high volume OEM customers
- Carry out activities relating to field service of environmental test chambers
- Overall management of all technical activities relating to refrigeration system and refrigeration cycle
- Perform M&E calculations and equipment selection when required

KEY SKILL AND ATTRIBUTE REQUIREMENTS

- University graduate with major in Air Conditioning and Refrigeration
- 3 to 5 years working experience in Air Conditioning and Refrigeration field, preferably with a manufacturer or contractor
- Good technical knowledge of compressors, system design and trouble shooting
- Sound electrical knowledge and hands on experience desirable
- Experience in Air Conditioning and Refrigeration systems' troubleshooting approach
- Experience in field commissioning ducting and Air Conditioning and Refrigeration systems' installation and maintenance
- Experience in Air Conditioning OEM system testing and handling high volume OEM customers
- Experience in field service of environmental test chamber
- Good knowledge and experience in refrigeration system and refrigeration management cycle
- Experience in M&E calculations and equipment selection
- Good interpersonal and communication skills
- Good command of written and spoken English and Bahasa Indonesia
- Good Computing and PC skills

This is an excellent opportunity to be part of a growing multi-national organisation with significant presence in the Asia Pacific region. Competitive remuneration package commensurate with qualifications and relevant experience will be offered to the successful candidate.

Experienced and qualified Indonesians who are currently working abroad and who wish to return to Indonesia to work in a reputable multinational company are most welcome to apply.

The Hiring Company would like to have someone on board as soon as possible. Interested candidates please send in your application immediately and please indicate the position title of the position you are applying for in your email.

To apply, please email your detailed resume (in English) to ERLMS Limited on jane.foong@erlms.com. Please also indicate in the resume your annual current and expected salary packages (a MUST).

ERLMS Limited
Management Consulting & Services

All information collected is solely for recruitment purpose and will be treated in the strictest confidence.