

Project Support (Mechanical Engineer)

We are seeking a **Mechanical Engineer** with a strong interest in **industrial refrigeration systems** to join our growing team. This is an exciting opportunity for individuals passionate about engineering, thermodynamics, and practical system design.

Key Responsibilities:

- Assist in the design, analysis, and commissioning of refrigeration systems
- Conduct analysis, study, design & quote to customer upon receiving project invitation
- Perform thermal calculations and conduct component selection
- Support project execution from concept to completion
- Troubleshoot system performance and provide technical solutions
- Attend job site visits and support on-site engineering activities as needed
- Interpret, coordinate and inspect technical and engineering drawings
- To carry out assignment according to ISO 9001 Standard

Requirements:

- Degree in Mechanical Engineering or related discipline
- Basic understanding of **thermodynamics** and heat transfer
- Familiar with refrigeration cycles (NH₃ or Freon systems is a plus)
- Strong analytical and problem-solving skills
- Good communication and teamwork abilities
- Preferably 2 years' experience in related field, Fresh graduates are encouraged to apply
- Computer literate and proficient in Ms. Excel., Auto-Cad
- Willingness to travel and attend project/job site

What we offer

At NRS PROCESS SYSTEMS SDN BHD, we are committed to providing a supportive and rewarding work environment for our employees. We offer a competitive salary, opportunities for career development, and a range of benefits to support your work-life balance.

Company Website: <https://nrs.com.my/>

Company LinkedIn: <https://www.linkedin.com/company/nrs-process-systems>

Cooperate Video: <https://www.youtube.com/watch?v=PXY8438fU1E>

Please contact via email: wzchew@nrs.com.my & khloh@nrs.com.my