

Job Opportunities

TRANSWATER offers competitive compensation and benefit package, challenging work opportunities and incentive for job advancement.

They are keen to hear from dynamic and motivated individuals who are interested in pursuing a rewarding career with them. If anyone interested on applying the position of System Engineer or Application Engineer, please email the resume to Ms. Thong (fv.thong@transwater.com.my) or Mr OngSJ (sj.ong@transwater.com.my).

Here is the Job Description for both positions:

Title: Application Engineer

- Preparation of proposal and respond to enquiry related to environmental and emission monitoring system
- Design and propose solution that suits customer requirement
- Provide technical support and solution regarding system or product application
- Familiarize on products and application
- Follow up on order/enquiry and coordinate with execution team
- Perform technical/ product training

Title: System Engineer

- To identify, analyse and understand the requirements of Systems scope; i.e FC, HMI, PLC and panel electrical works off a project.
- Review of existing system's processes, analyse data and troubleshoot on demand to provide new software development or modification of existing software.
- Perform Engineering phase - HMI / PLC software development.
- Supervise sub-con works on panel, electrical etc.
- Develop project definition manual, pre-commissioning, commissioning and start-up procedures, performance test procedures and operation manual.
- Carry out FC configuration, preparation and FAT.
- Carry out proper execution and progress of Systems scope of works ensuring quality of the implementation and technical solutions provided.
- Responsible to identify all procurement needs for materials or services of the System scope.
- To adhere to directives of the Project Management Office (PMO) for continuous improvement of project performance.
- Develop own competency in all three FC, HMI and PLC.

Details of the requirement:

- Minimum CGPA is 2.5 with Bachelor Degree in Computer Engineering, Computer Science, Electrical/Electronic Engineering, Mechanical Engineering.
- Good interpersonal, communication, writing & presentation skills, interested in technology and highly motivated.
- Flexibility and mobile, willing to travel and station at site.
- Fluent in English and Bahasa Malaysia.

Note: The basic salary will be around RM2,500 to RM2,800 for fresh graduate (not included allowance to site).