



Veolia is one of the largest environmental services organizations in Singapore. We are providing integrated waste management solutions to industrial, commercial, municipal and residential customers, including collection, sorting and recycling of hazardous and non-hazardous waste, industrial services as well as public cleansing.

Senior Mechanical Engineer

In this newly created role, you will provide support to the Project Manager to review and improve the mechanical design of an integrated Hazardous Chemical Waste Treatment Facility and related infrastructure.

Upon completion of the project, you will provide mechanical engineering support to production and maintenance team.

Job Description:

- To provide mechanical engineering design expertise during the detailed design phase
- Will be involved in all aspects of the mechanical engineering design and installation supervision
- Engineering package development for cogeneration, flue gas treatment, pressurized equipment, pump, fan, piping etc.
- To prepare tender documents, bid analysis, operating & maintenance procedures, mechanical drawings and piping layout.
- Assist in the assessment of construction costs, maintenance cost, and safety studies.

Job Requirements:

- Degree in Mechanical Engineering or Industrial / Maintenance Engineering.
- At least 6 years of experience in engineering with EPC/EPCM contractors or in Operation & Maintenance in the Chemical or cement industry, merchant navy, power plant or green business.
- Proficient in MS Office Applications and AutoCAD.
- Results oriented individual with robust technical abilities.
- Able to work independently and in a team to achieve departmental goal of lean production.
- Able to prioritize multiple projects and tasks.

Interested candidates are requested to submit application online or email full CV with photo stating current and expected salary, availability date, etc. to sg.hr@veolia.com

Successful candidate will be working in the main office located at 19 Tuas Avenue 12 Singapore 639039.