

Job Title

EHS Engineer

Job Purpose and Content
Primary Duty

- Continually monitor, review, and improve company environmental and OSH programs and procedures to ensure safety and compliance
- Investigate, coordinate, and review any incidents and discrepancies and follow-up with corrective and preventive actions until closure
- Execute enforcement to ensure all activities are in alignment with environmental and OSH regulatory requirements
- Conduct regular site safety inspections, safety audits to ensure activities are performed in accordance with environmental, and OSH requirements.
- Liaise with company local management team, on-site team, overseas subsidiary EHS team and factory on all environment and OSH issues
- Liaise on behalf of the company with appointed client environmental and OSH personnel and local government authorities and agencies such as DOSH, DOE, BOMBA, KKM, NIOSH, etc
- Execute, enforce SOP in relation to Pandemic/ National Disaster Control as and when required by legal authorities
- Execute and review HIRARC for all routine and non-routine activities
- Compile and update all relevant EHS data and reports to/for management team and customers as and when required
- Established, organize and coordinate Health and Safety Committee meetings and activities
- Develop and conduct all environmental and OSH trainings
- Establish EHS Work Instructions and checklist where required
- Established, coordinate and managed Emergency Response Team and its related activities
- Follow-up with application of permits and ensure accuracy of reports with respect to environmental and OSH requirements
- Organise/support EHS outreach activities and promotional programmes
- Prepare report, data analysis related to EHS matters
- Track environmental, safety and health metrics
- Perform and commit to other duties and activities assigned by reporting superior and upper line management

Secondary Duty

- Providing and managing workmanship training to new and existing engineers, such as thread fastening, fitting installation, terminal connection, and other related skills. Candidates for this role will undergo in-house training to become certified trainer.

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Requirements

- Degree in Health, Safety and Environmental Science or its equivalent with 5 years of relevant experience
- Working experience as EHS Engineer in a Semi-Conductor Wafer Fabrication Plant is preferred
- DOSH Registered Safety and Health Officer will be an added advantage
- Experience with hazard assessment, data analysis and root cause investigation
- Proficient in Microsoft Office Applications (excellent in Microsoft Excel)
- Strong communication, negotiation and good interpersonal skills
- A meticulous, organized and resourceful team player
- A highly motivated individual who works independently with minimal supervision

We regret that only shortlisted candidates will be notified.

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