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 perform 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 and 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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