

Position: HSE Engineer

Requirements:

- College degree or above in EHS related majors. Preferably in Safety & Health field
- At least 3 years experience working with EHS in manufacturing. National registered Safety Engineer is preferable.
- Good English skill both written and oral.
- A solid EHS FIRST type mindset is essential.
- Prior implementation of OHSAS18110 and/or ISO14000 management system principles will be of benefit.

JD

- Assist EHS function to establish, monitoring and improve safety management system against OHSAS18001/ISO14001.
- Participate in Business Management System audits, as a certified OHSAS1801/ISO14001 internal auditor at both the local and divisional levels.
- Assist EHS function and Department managers to establish, monitor and improve EHS Programs against the Alcan EHS FIRST Directives, local laws & regulations, and hazards identified in the workplace.
- Participate in EHS FIRST Compliance Audits on a Divisional level.
- Hold basic EHS training and necessary management for contractors/visitors. Conduct and demonstrate EHS professionalism on key EHS FIRST Directives, and local laws & regulations.
- Develop EHS training materials for use by Department Managers and Supervisors to deliver to their employees.
- Document EHS inspection and audit findings and record the daily EHS meetings. Collect and track EHS observation on daily basis.
- Document all of the accidents from company worldwide and follow them through for plant communication and the corrective actions.
- Make statistic, compilation and analysis upon EHS relevant data, and primarily prepare EHS report necessary for authority and company.
- Make MSDS accessible and delivery hazardous substance management in place.
- Boost EHS visual workplace coordinated to 5S implementation.
- Daily check and monitor the implementation of departments EHS accountability and actively observe significant risk and promptly advise to EHS management team.
- Conduct EHS team activities, including BBS, ERT, and Fire Salvage and so on.