

JOB OPPORTUNITY

Job Title: Safety Engineer
Reports to: Director, EH&S
Status: Salaried, Exempt
Hours of Work: Monday – Friday with evenings and weekends as needed

Summary: Successful operation of manufacturing facility requires meeting a myriad of Federal, State and local regulations, industry codes and standards, as well as internal policies and procedures. The successful candidate for this position will establish a system to ensure that Senior Aerospace SSP understands and meets all compliance requirements, including periodically assessing the compliance status of critical programs, developing action and resourcing plans with responsible parties to address any identified gaps and tracking and reporting compliance status to the sites Leadership Team.

The Safety Engineer will work closely with management in directing occupational health and safety programs, as well as provide support to departments to take a proactive approach to ensure compliance with regulatory codes, standards, and company policies. As a team member, there will be an equal level of accountability, along with the management team in promoting and accomplishing the health and safety initiatives at the plant level.

Essential Duties & Responsibilities: Other duties as assigned and each essential duty as listed satisfactorily:

- Develop and maintain accurate and compliant programs in the EH&S Manual.
- Coordination of Emergency Response Plan and participation as member of ICS.
- Audit and track compliance with lockout/tagout, fall protection and confined space
- Coordinate compliance with the Management of Change Program with Engineering, Operations and Maintenance teams.
- Calculate and track monthly Safety Statistics for Senior and Cal-OSHA Compliance.
- Coordinate Safety Equipment Inspections and Tracking.
- Facilitate incident investigations as needed.
- Develop, track and foster the consistent use of the facility observation process.
- Develop, track and ensure closure of HSE Action items generated (incidents, near misses, observations, etc.).
- Coordinate annual Fire/CUPA inspection of facility.
- Ensure that quarterly maintenance of monorails, cranes and chainfalls are completed along with annual certifications and quadrennial load tests.
- Coordinate required annual drills with Emergency Team.
- Coordinate biannual facility emergency evacuation drills.
- Coordinate and maintain documentation of required employee exposure monitoring activities.
- Maintain an accurate and complete Hazard Communication/SDS Program.
- Ensure compliance with radiation license.
- Develop and conduct Health and Safety related training as required.
- Facilitate the compilation, completion and submission of the following reports: Annual SARA 312 Chemical Inventory to the LACFD.
- Quadrennial Toxic Substance Control Act Inventory Report to the EPA.
- Develop and implement self-assurance activities in the line organization, including training, to maintain ongoing compliance.
- Develop metrics and reports for site Leadership and area teams regarding compliance status and opportunities for improvement.
- Plan and execute periodic compliance audits to ensure compliance with legal requirements and Senior standards.
- Assess potential compliance risk, improvement opportunities or changes to regulations then develop and execute action plans with area teams to close gaps.

- Assess site policies and procedures to ensure that appropriate HSE risks and compliance issues are adequately addressed then develop and execute action plans with area teams to close gaps.
- Analyze incident investigation reports for trends that indicate existing operational controls might have opportunities for improvement.
- Agency liaison – OSHA, Fire Department, etc.

Skills & Knowledge Required: The successful candidate will demonstrate previous experience managing projects/programs in a related-manufacturing industry, the ability to function effectively on cross-functional teams and competency in the following key areas:

- Initiative and innovation
- Leadership
- Problem solving and judgment
- Performance delivery
- Technical & functional skills, including a strong regulatory background.

Supervisory Position: There are no supervisory responsibilities associated with this position.

Education and/or Experience:

- 5-10 years of related experience required.
- Bachelor's degree in science, engineering, technical, or related field is required.
- Board certified as CSP or CIH desirable.

Work Environment: The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. While performing the duties of this job, the employee is regularly required to talk and hear. The employee is frequently required to stand; walk; sit; use hands to finger, handle, and feel and reach with hands and arms. Lifting, crouching and carrying are frequently required. Occasionally bending and claiming are also required. The employee must frequently lift and/or carry up to 25 pounds.

Also must occasionally work on the shop manufacturing floor, which contains various environmental conditions such as exposure to industrial machinery, dust/metallic particles, & noise.

ITAR Compliance: Access to our facility and therefore employment is restricted under the International Traffic in Arms Regulations (ITAR) and/or Export Administration Regulations (EAR) to U.S. Citizens, lawful permanent residents of the United States and properly licensed foreign persons.

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Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.
EOE/M/F/D/V/SO stands for Equal Opportunity Employer: Minority, Female, Disabled, Veteran, Sexual Orientation

For consideration, please send your resume to:

SSPResumesWRight@SeniorSSP.com