HSE Supervisor: Houston, TX

Halliburton Energy Services, Inc. – Supply Chain Manufacturing https://jobs.halliburton.com

Halliburton's North Belt Manufacturing facility is seeking an exceptional HSE Supervisor to join our team. Halliburton North Belt manufacturing is a OSHA VPP star site with approximately 200 employees working in an electronics and tool assembly shop.

Duties and Scope:

The HSE Supervisor will report to the Regional HSE Manager and manage one-two direct reports in support of the manufacturing facility regarding health/safety management systems, compliance assurance, and health/safety cultural improvement at Halliburton's Houston, Texas manufacturing center. Duties include, but are not limited to:

- In partnership with Center Leadership, direct and facilitate the Health, Safety and Environmental programs.
 - Direct the implementation and oversight of the integrated management system which maintains Halliburton requirements and industry standards.
- Engages in training, reporting, HSE strategy development and implementation, standards and codes research and interpretation and assist through incident investigations.
- Develops implements and monitors HSE initiatives in alignment with global HSE strategies.
- Develop and implement, or manage existing, health & safety programs to meet Halliburton global standards and OSHA regulatory requirements
- Participate as a key resource for OSHA VPP
- Assists as HSE technical resource to assess HSE risk and controls as part of site management of change
- Communicates effectively with site leadership and shop floor personnel to drive systematic change.
- Facilitates the site self-assessment and coordinates sustainable corrective actions.
- Supervises one direct report; allocates and monitors work, coordinates similar activities with the North Belt manufacturing center.
- Execute on the business HSE year plan.
- Sharing of practices within the area and other manufacturing centers, and implement learnings.
- Verification of operating permit compliance.
- Other duties as assigned.

Core Skills and Abilities Required:

- Leadership, influencing and collaborative skills
- Oral and written communication skills
- Resilience, persistence, optimism
- Computer literacy: Power Point, Word, Excel, and internet searching
- Knowledge of related EHS equipment
- Knowledge of safety, industry hygiene and environmental testing methods
- Organizing and planning

- Analytical problem solving and decision making
- Training ability

Education & Experience:

- Completion of an undergraduate degree in HSE related field, Science or Engineering.
- HSE manufacturing experience preferred.
- 6-10 years of experience in HSE related field and one to three years of management experience preferred.
- HSE Certification preferred (ASP, ASCM, CSP, or other similar certification).

Role Specific Knowledge:

- Knowledge of U.S. local, state and federal regulatory requirements.
- Subject matter expert (SME) in Safety and Environmental management systems required.
- Pressure testing SME preferred.