



HSE Manager - JOB DESCRIPTION

Position Summary:	Effectively manages the Health, Safety, Environmental and DOT (HSE) for Pin Oak pipelines and terminals in the Corpus Christi area.
Job Duties:	<ul style="list-style-type: none"> • Provides HSE leadership for employees and promotes a positive safety and compliance culture throughout all Pin Oak • Drives the continuous improvement and maintenance for Pin Oak programs • Provides HSE technical support for day to day facility planning, construction, operation, and decommissioning projects • Provides guidance and support for agency audits of assigned programs • Responsible for ensuring that regulatory and internal deadlines are met for all HSE compliance needs • Ensures that Pin Oak HSE training is aligned with the goals of Pin Oak management and satisfies relevant Health, Safety, Environmental and DOT regulatory requirements • Serves as leadership for Emergency Response programs. Responds to emergencies and supports oversight of environmental clean-up and incident investigation • Ensures all required compliance actions are completed for HSE as per the compliance calendar • Drives incident investigation and communication of near misses, releases, and other relevant incidents in accordance with company standards and regulatory requirements
Competencies:	<ul style="list-style-type: none"> • Technical expertise in the following areas: <ul style="list-style-type: none"> ○ Safety with focus on Operations, Construction/Maintenance risks, OSHA record keeping, All OSHA 1910 regulations, Pin Oak Safety and Health Policies ○ Environmental: Air regulations, Waste handling, Water regulations as they apply to terminals ○ Emergency Response programs: NIMS training, ICS management, Spill response management • Strong oral and written communication skills • Strong negotiation and problem solving skills, as well as sound decisions • Basic skill using Microsoft Office programs, including Word and Excel
Education and Experience (required):	<ul style="list-style-type: none"> • Associates or higher level degree • 10 years of experience in the following areas: Providing support in Oil & Gas or similar industry
Education and Experience (preferred):	<ul style="list-style-type: none"> • Bachelor's or higher level degree in Engineering, Environmental Science, Industrial Safety/Hygiene or related degree preferred
Certifications (required):	



Certifications (preferred):	
Other Job Requirements:	<ul style="list-style-type: none">• Must be able to work in a collaborative environment both on-site and remote which will include participation in unscheduled discussions and troubleshooting on an as needed basis.
Physical Demands:	<ul style="list-style-type: none">• Moderate Work: Work involves sitting, standing, and/or moving from one location to another. Typically includes exerting up to 50 pounds of force occasionally, and/or up to 20 pounds of force frequently. Might include ability to climb, balance, bend, kneel, crouch, or crawl at differing elevations.
Work Environments:	<p>The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. The work environment for this job includes:</p> <ul style="list-style-type: none">• Loud noise (examples: equipment operation and maintenance activities)• Subject to moderate outside environmental conditions, including normal weather and external temperature changes.