

Job ID: DJ090611A
Job Title: Environmental Health & Safety Engineer
Degree Requirements: High School or GED Diploma--BS Chemistry, Engineering, Environmental Science preferred
Years of Experience: Open
Type of Position: Direct Hire
Location: Northwest Louisiana
Travel Required: Less than 20%

Job Description:

A customer in Northwestern Louisiana is looking for an EHS Engineer for a direct hire position. Our customer hires employees for long term relationships and has a very low turnover rate. The EHS Engineer will be working at a refinery and must have previous mid-size refinery experience.

Job Duties and Responsibilities:

- *Oversee & ensure that the refinery meets all daily environmental standards
- * Work with multiple levels of employees training, educating, & evaluating operating procedures
- * Be the primary contact for environmental audits, inspections & incident reviews
- * Produce & present reports to management as well as regulatory agencies
- * Act as an emergency responder for all incidents
- * Be available for after hour operations (nights, weekends, holidays)
- * Ensure OSHA compliance, testing, recordkeeping, audit functions, water treatment facility, dealing with hazardous chemicals & waste, D. O. T.

Requirements:

BS in Chemistry, Engineering, or Environmental Science is strongly preferred
Previous experience in a mid-size refinery
Must be able to handle refinery operating environment as well as the office environment
Must be able to work with minimal supervision
Must be a hard worker
Must have excellent communication skills

Benefits: Vacation, 401K, Insurance, Holidays

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position. Also, please provide us with your salary requirements.

KEY WORDS: EHS, Environmental, Health, Safety, refinery, MOC, LA, Louisiana, Bachelor's degree, BA, chemistry, engineering, environmental science, first responder, 1st responder, fire brigade, OSHA compliance, testing, recordkeeping, audit functions, water treatment facility, hazardous chemicals, hazardous waste, D. O. T., incident report, OSHA, refinery, root cause