



Job Title:	HSES Engineer (Engineer II)
Location:	Belpre, Ohio
Employment Status:	Full Time
Reports To:	HSES Manager
Travel (%):	< 10 %

Major Roles & Responsibilities

Kraton is looking to hire a new member of our HSES team in Belpre, OH. The HSES Engineer (Engineer II) is a technical expert who provides leadership and support for the HSE&S (health, safety, environmental, and security) programs and systems for the site.

Major Roles & Responsibilities:

- Improve safety management systems, programs, performance metrics and goals.
- Provide leadership and expert advice in managing process safety risks by identifying opportunities and driving improvements in Kraton's process safety risk management.
- Create and promote positive, proactive cultural change which develops and inspires all levels of management, employees, and contractors.
- Monitor federal and state health and safety regulatory developments and develop compliance plans to assure compliance with all applicable laws and regulations.
- Improve health and safety management systems and monitor field implementation
- Assist development of plant-wide HS&E policies and procedures
- Develop programs to share safety best practices across all operating areas.
- Oversight for recommendation tracking system to monitor timely closure of action items.
- Provide advice on health and safety matters to Site Management, Operations, Projects, and Maintenance.
- Participate in field audit program.
- Support facility needs during safety or environmental related emergency events
- Support environmental compliance program
- Interface with external Agency personnel in reporting, permitting, compliance demonstration, and program development activities.
- Provide additional support as may be required from time to time to other Kraton manufacturing operations and headquarters.
- Lead Incident Investigations as necessary
- Occasionally ascends/descends a ladder to gain adequate access for role duties
- Often transports or moves items up to 30 lbs.
- Frequently works in outdoor weather conditions
- Must be able to observe work activity to perform adequate job hazard analysis

The statements above are intended to describe the general nature and level of work performed by employees assigned to this classification. Statements are not intended to be construed as an exhaustive list of all duties, responsibilities and skills required for this position.

Kraton's internal talent acquisition team manages our recruiting efforts and from time to time works with pre-selected/pre-approved external staffing agencies. We do NOT accept unsolicited resumes or candidate referrals from recruiters and/or agencies who are not pre-selected/pre-approved.

<p><u>Skills and Experience</u></p>	<p><i>Required</i></p> <ul style="list-style-type: none"> • Bachelor’s Degree in the HS&E field or Chemical Engineering • Minimum 5 years’ experience in petro-chemical safety • Experienced in Process Safety Management in the chemical industry • Knowledge of EPA, OSHA, & DOT regulations • Knowledgeable of ANSI, API, NFPA, and building standards • Experience with effective health and safety management systems • Knowledge of risk assessment techniques and their application • Experience with incident investigation and root cause analysis tools • Required technical skills include: a working knowledge of feed preparation, polymerization, solvent removal, polymer drying, packaging, structured problem solving and MS Office Suite (Excel and Word). • Other skills include: Planning, presentation, communication and interpersonal skills. • Successful candidates will be detail-oriented, able to work independently with a minimum of supervision, and possess excellent organizational skills. <p><i>Preferred</i></p> <ul style="list-style-type: none"> • Prefer Certified Safety Professional candidates with manufacturing experience in the petro-chemical field
<p><u>How to Apply</u></p>	<p>Submit your resume to jobs@kraton.com</p> <p>Your privacy is important to us. For information on how we handle your personal data, please review our applicable Privacy Statement</p>