

<b>Job Title:</b>	Engineer II (HSES Engineer)
<b>Location:</b>	Savannah, GA
<b>Employment Status:</b>	Full Time
<b>Reports To:</b>	This position will report to the HSES Manager
<b>Travel (%):</b>	< 5%
<b><u>Major Roles &amp; Responsibilities</u></b>	<p>Kraton Corporation is looking to hire a new member of our operations team. The primary purpose of this role is to focus on HSES project work for ergonomics, high-level overflow, emergency response planning &amp; drills and support 14K1 management systems.</p> <p><b><u>Major Roles &amp; Responsibilities:</u></b></p> <ul style="list-style-type: none"> <li>• Solid understanding and application of technical principles, theories and concepts in functional area.</li> <li>• Applies technical expertise and has general knowledge of other related disciplines.</li> <li>• Makes significant contributions in functional area by the completion of specific programs and projects.</li> <li>• Able to solve most daily operating issues through collaboration with peers or next level support.</li> <li>• Failure to obtain results, poor decisions or recommendations would typically result in serious program delays and considerable expenditure of resources.</li> <li>• Manages small engineering project teams.</li> <li>• Defines the scope and objectives of projects responsible for based on operational needs.</li> <li>• Leads project activities.</li> <li>• Liaison normally involves specific phases of a task, engineering project or operation.</li> <li>• Negotiation, leadership, assertiveness and follow-through skills are crucial to successful completion of tasks.</li> <li>• Conducts briefings to plant level Management on project health.</li> <li>• Responsible for meeting project or functional area budget goals.</li> <li>• Track and manage expenses.</li> <li>• Determine scope, budget and timeline of smaller projects.</li> </ul> <p><i>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.</i></p> <p><i>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.</i></p>
<b><u>Skills and Experience</u></b>	<ul style="list-style-type: none"> <li>• Bachelor Degree in Chemical Engineering.</li> <li>• 2-5 years of Engineering experience.</li> <li>• Field Observation Audit experience</li> <li>• Experience working in Safety, OSHA and EDA environment.</li> <li>• Root Cause Failure Analysis experience preferred.</li> </ul>
<b><u>How to Apply</u></b>	Submit your resume to <a href="mailto:jobs@kraton.com">jobs@kraton.com</a>