



Job Title:	Solids Handling Engineer
Location:	Belpre, OH or Savannah, GA
Employment Status:	Full-Time
Reports To:	Director, Process Safety & Reliability
Travel (%):	< 30 %

<p><u>Major Roles & Responsibilities</u></p>	<p>Kraton is looking to hire a key member of our Process Safety & Reliability team in either our Belpre, OH or Savannah, GA plant location. The Solids Handling Engineer would work with the production plants to design and specify new solids handling equipment, troubleshoot processing problems to generate solutions, and work with customers to help them understand our product and how to successfully move it into their processing equipment.</p> <p><u>Major Roles & Responsibilities:</u></p> <ul style="list-style-type: none"> • Demonstrate strong understanding of solids handling and movement of dry materials (ex – putting into packaging and handling dust) • Work with the production plants to design and specify new solids handling equipment • Troubleshoot processing problems to generate solutions, • Work with customers to help them understand our product and how to successfully move it into their processing equipment • Apply technical principles, theories and concepts. • Provide technical solutions to a wide range of difficult problems. • Exercise considerable latitude in determining technical objectives of assignments. • Plan and conduct assignments generally involving the larger and more important projects. • Solve complex operating issues through collaboration with peers, and the assistance of direct reports or next management. • Manage project teams varying in size and scope. • Define the scope and objectives of projects based on operational needs. • Direct and evaluate the work of project teams • Determine scope, budget and timeline of projects, understanding the profitability impact of projects and manages accordingly. • Own the financial results of assigned projects in functional areas and influences others to do the same. <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>
<p><u>Skills and Experience</u></p>	<ul style="list-style-type: none"> • Bachelor’s Degree in Engineering (Chemical, Industrial, Mechanical, or Materials) • Minimum of 5 years related experience • Knowledge and capability to use advanced systematic and creative problem solving tools. • Ability to conduct briefings to senior management. • Supervisory training and project management.
<p><u>How to Apply</u></p>	<p>Submit your resume to jobs@kraton.com Your privacy is important to us. For information on how we handle your personal data, please review our applicable Privacy Statement</p>