

Job Title:	Recovery Engineer (Chemical segment)
Location:	Savannah
Employment Status:	Full-time
Reports To:	This position will report to the Recovery Engineering Manager
Travel (%):	< 40 %
<u>Major Roles & Responsibilities</u>	<p>Kraton Corporation is looking to hire a new member of our Strategic Raw Materials team. This position will be directly responsible for a defined set of supplier mills. Each mill will have budgeted output and quality targets. Mill performance vs. key performance management (KPM) targets will be measured throughout the year. Improving mill recovery efficiency is a key element of the divisional strategy. The Recovery Engineer has a powerful impact on the quantity and quality of Strategic Raw Materials.</p> <p><u>Major Roles & Responsibilities:</u></p> <ul style="list-style-type: none"> • Provide process and project engineering support, training, technical service and industry best practices to Kraton's strategic raw material suppliers. Promote recovery optimization of pulp mill by-products which are strategic raw materials to the Chemical segment. Serve as a consultant to supply mills to monitor performance, audit processes, promote best practices and provide effective feedback to achieve continued high recovery efficiency of Black Liquor Soap (BLS), Crude Tall Oil (CTO) and Crude Sulfate Turpentine (CST) for shipment Chemical segment facilities. • Understand the Divisional Strategy with regards to BLS, CTO and CST requirements through interface with procurement, manufacturing and planning. • Develop and implement effective plans for optimizing recovery of mill by-products at supply mills. This will usually involve the setting, communicating and monitoring of appropriate performance targets along with effective plans and recommendations for achieving those targets. • Develop and maintain good relationships with multiple levels of mill personnel who impact by-product recovery. • Provide technical service to suppliers in the identification and/or elimination of by-product recovery problems. Institute sampling programs and track and manage the analysis of samples required to achieve recovery targets. • Develop and maintain methods of reporting that promotes high recovery efficiency, promotes trust and interest in optimizing recovery systems. <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>
<u>Skills and Experience</u>	<ul style="list-style-type: none"> • Must possess a Bachelor's degree in Chemical Engineering or other related field of study from an accredited college / university. • 2-5 years of work experience in Kraft pulp mill and recovery areas. • Experience with and understanding of papermaking, recovery boiler operations, multi-effect evaporators and pulping operations as well as the effects of by-product recovery on the operations is necessary. • In depth knowledge of the Kraft production process environment and of by-product recovery is essential.
<u>How to Apply</u>	Submit your resume to jobs@kraton.com