

Job Title:	Recovery Analyst
Location:	Panama City, FL
Employment Status:	Full Time
Reports To:	This position will report to the Recovery Engineering Manager
Travel (%):	< 20%
<u>Major Roles & Responsibilities</u>	<p>Kraton Chemical is looking to hire a new member of our Recovery Engineering team in Panama City, FL. This position is directly responsible for analytical work that supports plant operations and the recovery and procurement of Kraton's chemical segment primary raw materials Black Liquor Soap, Crude Tall Oil (CTO) and Crude Sulfate Turpentine (CST). The person must organize and supervise the sampling of Black Liquor Soap (BLS) and CTO receipts and perform required routine and monthly composite analyses on all BLS and CTO receipts for enforcement of quality control specifications. The analytical data is also used for commercial purposes such as pricing formulae. The position supports project work of recovery engineers to secure primary raw materials. Recovery engineering support will require the role to set up off-site labs at supplier mills to test product streams in support of recovery surveys.</p> <p><u>Major Roles & Responsibilities:</u> Responsible for organizing and maintaining the laboratory, organizing analyses, and recording and publishing data to:</p> <ul style="list-style-type: none"> • Support Recovery Engineers in process improvement and process experiments in plant operations and in Kraft Mill pulping and recovery areas; • Responsible for the initial interpretation of results of experiments and communicating the results to the recovery engineers, manufacturing personnel, and raw material suppliers as needed; • Testing raw material quality and reporting this information as needed or required; • Responsible for entering quality data into SAP and making the information easily accessible and transparent. • Perform laboratory calibrations, doing troubleshooting and minor repairs of laboratory equipment; • Review and verify test methods with respect to recovery engineering and raw material testing; • Manage sample collection, sample receipts and storage; • Manage outsourced analyses; • Responsible for ordering and otherwise securing supplies and chemicals for the tall oil plant-recovery engineering laboratory <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, Pulp and Paper Engineering or other related field of study from an accredited college / university. • 2-5 years' experience working in a laboratory setting, preferred • Knowledgeable in basic chemistry • Understanding of the pulping process (particularly Kraft Pulping) in pulp & paper mills is desirable but not mandatory, competent with use of computers, spreadsheet and word and SAP, • Ability to select appropriate apparatus for lab experiments, assemble, and operate laboratory equipment.
<u>How to Apply</u>	Submit your resume to jobs@kraton.com