



Job Title:	Technician (R&D)
Location:	Savannah, GA
Employment Status:	Full Time
Reports To:	Technical Manager
Travel (%):	< 5 %

<p><u>Major Roles & Responsibilities</u></p>	<p>Kraton is looking to hire a new member of our Research & Development team at our facility in Savannah, GA. The R&D Technician is a key member of the lab team.</p> <p><u>Major Roles & Responsibilities:</u></p> <ul style="list-style-type: none"> • Operate experimental set-up and/or specialized analytical equipment and ability to modify where necessary. • Carry out experimental work according to clearly defined safety and environmental guidelines with detailed instructions provided by direct supervisor. • Demonstrated ability to obtain & organize experimental data according to methods indicated by direct supervisor. • Demonstrated ability to have components or auxiliary equipment made/ordered in consultation with direct supervisor. • Responsible for the quality of the data produced and for the timing agreed upon. • Routinely purchase standard materials and/or chemicals and contributes to minor changes/improvements to installations or equipment (purchase order input). • Informs direct supervisor of any experimental deviations from expected or specified values. • Contributes to value creation in the working environment through experimental knowledge. <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"> • High School degree or GED required. • Associate's degree preferred • Minimum 1 years related experience preferred • Basic awareness of experimental techniques. • Understanding of equipment procedures in order to execute experiments and ability to translate into a detailed working method. • Ability to communicate openly with team on experiment and procedure walk-throughs. • High sense of safety awareness and responsibility for own working environment. • Requires critical thinking skills and ability to make decisive judgment with supervisory guidance. • Ability to work in a fast-paced environment and take appropriate action. • Familiarity with relevant health and safety policies with regard to experiments and chemical usage.
<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>