



Job Title:	Technical Manager
Location:	Savannah, GA
Employment Status:	Full-Time
Reports To:	This position will report to Savannah Plant Manager
Travel (%):	< 5 %
<u>Major Roles & Responsibilities</u>	<p>Kraton Corporation is looking to hire a new member of our Plant Management Team.</p> <p>The Technical Manager is a key member of the plant leadership team and will be responsible for providing technical expertise, troubleshooting and fostering an environment of continuous improvement.</p> <p><u>Major Roles & Responsibilities:</u></p> <ul style="list-style-type: none"> • Responsible for the plant's process safety management and being the local MOC process owner. • Develop the Plant Specific Technology Plan (PSTP), with input from production, maintenance and supply chain as well as business needs, and based on that initiate capital projects. • Review project scopes and coordinate the FEL 1 phase in the capital projects work process. • Serve as a conduit between the plant organization and Global Engineering. • Support product development by being the plant's primary contact for S&T and facilitate plant trials. • Drive improvements regarding productivity, yields and energy utilization, and coordinate the site's Lean 6 Sigma initiatives. • Provide technical expertise and support to other departments, perform troubleshooting and RCFA's. • Serve as a mentor for technical and professional development of other engineers. • Create master recipes and BOM's for new products, and review PIF's and RMA's. • Serve as the technical contact person for insurance company. <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"> • Bachelor's degree in chemical engineering or related engineering field required. Master's degree preferred. • A minimum of 5 years hands-on experience in industrial or chemical plant operations. • Strong process knowledge of distillation, batch reactors and packaging units. • Experience in project management from a leading and planning perspective. • Knowledge in continuous improvements methodologies such as Lean and 6Sigma. • Excellent collaborative skills and ability to lead multi-disciplinary teams. • High efficiency in organizing and prioritizing work even in stressful situations. • Effective communication skills, both written and oral, with the ability to communicate and drive engagement with employees at all levels.
<u>How to Apply</u>	Submit your resume to jobs@kraton.com

COMPANY DESCRIPTION: USE FOR LinkedIn and other external job posting boards.

Kraton Corporation (NYSE: KRA) is a leading global producer of styrenic block copolymers, engineered polymers and chemicals derived from pine wood pulping co-products that are used to enhance the performance of end-use products that touch our daily lives. Through its Polymer segment, Kraton offers value-enhancing products that are



used in a wide variety of applications including consumer and personal care items, adhesives and coatings, electronics, medical supplies, automotive components, polymer modification, compounding solutions, and paving and roofing materials. Through its Chemical segment, Kraton offers specialty chemicals that serve key adhesive, tire and road & construction end-use markets, as well as a broad range of end use applications served through its Chemical Intermediates business. Kraton offers its products to a diverse group of customers in over 70 countries worldwide.