



Job Title:	Reliability Engineer
Location:	Niort – France (EU)
Employment Status:	
Reports To:	Plant Manager
Travel (%):	< 10 %

<p><u>Major Roles & Responsibilities</u></p>	<p>Kraton is looking to hire a new member of our operational team in Niort.</p> <p>The Reliability Engineer is the unit expert who provides day to day support to the operating unit and supports operators in troubleshooting performance gaps and improvement activities in the areas of HSE, Quality, Production and Costs. This position may be asked to provide backup support for the Production Engineer.</p> <p><u>Major Roles & Responsibilities:</u></p> <ul style="list-style-type: none"> • Provide day to day support to operating unit. • Develop and communicate the Daily Operations plan. • Assure unit is operating at best possible performance (HS&E, Quality, Cost, etc.) • Work with Supply Planning to optimize the production schedule. Provide inputs to Supply Planning on unit requirements and capabilities. • Own the Asset Improvement Work Process. Manage process for prioritizing and completing improvement activities within the operating unit which can be completed by operations or unit support personnel or directs to correct group outside of operating unit for completion. • Provide facilitative leadership to operators in problem resolution using RCA and statistical tools. • Develop technical skills and troubleshooting skills in the unit’s operators. • Support facility needs during safety or environmental related emergency events. • Work with Quality Assurance to grade and release product and respond to customer cases. <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 Chemical Engineering • 2-5+ years engineering experience • Supervisory training and project management experience • Working knowledge of feed preparation, polymerization, solvent removal, polymer drying, packaging, structured problem solving and MS Office Suite (Excel and Word) • Other skills include: Planning, presentation, communication and interpersonal skills • Successful candidates will be detail-oriented, able to work independently with a minimum of supervision, and possess excellent organizational skills
<p><u>How to Apply</u></p>	<p>Submit your resume to jobs-eu@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>



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.