

Job Title:	Process Engineer IV
Location:	Belpre, OH
Employment Status:	Full Time
Reports To:	Technical Manager at Belpre, OH location.
Travel (%):	0%
<u>Major Roles & Responsibilities</u>	<p>Kraton Corporation is looking to hire a new member of our team in Belpre, OH. The Process Engineer will assist the company in achieving data driven decision-making and continuous improvement as “the way we work.” The Process Engineer will provide the technical expertise to support the manufacturing process in meeting the department goals of yield, compliance to schedule, quality and up-time and includes compliance with all environmental and safety policies and procedures.</p> <p><u>Major Roles & Responsibilities:</u></p> <ul style="list-style-type: none"> • Technical Support: <ul style="list-style-type: none"> ○ Identify and execute a variety of process improvement activities, RCA investigations and participate in PHA’s ○ Assist production team resources by helping with short term production related problems or quality improvement efforts • Capital Projects: <ul style="list-style-type: none"> ○ Provide process design in support of capital projects including concept development & screening ○ Function as Team Leader on various projects for implementation <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>	<p><i>Required</i></p> <ul style="list-style-type: none"> • Bachelor’s Degree in Chemical Engineering • 10-20 year’s experience in process engineering or production engineering <p>Possess a strong analytical and technical background with chemical unit operations, particularly heat transfer, distillation, fluid flow and process control</p> <p><i>Preferred</i></p> <ul style="list-style-type: none"> • Ability to frame up, prioritize and execute process improvements according to value, cost and risk with limited supervision • Demonstrated leadership skills and the ability to work and communicate effectively with all levels of employees to plan, organize and complete multiple projects from inception to start up • Manufacturing experience in an OSHA 1910.119 PSM facility (large quantities of flammable or highly hazardous chemicals) with demonstrated excellent safe work behavior • Comfortable functioning in a variety of roles ranging from plant floor troubleshooting and problem solving to leading long term process improvement projects • Polymerization knowledge and experience
<u>How to Apply</u>	Submit your resume to jobs@kraton.com