

POSITION INFORMATION

<i>Job Title:</i>	Process Engineer	<i>Job Requisition #</i>	
<i>Department:</i>	Manufacturing Science & Technology	<i>Report To:</i>	P. Griffith
<i>Location:</i>	Denver, CO	<i>Travel Required:</i>	< 10%
<i>Level:</i>	Non-Manager	<i>Position Type:</i>	

JOB DESCRIPTION

<i>Summary</i>	The Process Engineer will be part of our cross-functional team that continuously seeks to improve, develop, design and implement processes that meet or exceed our delivery, quality and cost expectations.
<i>Roles and Responsibilities</i>	<ul style="list-style-type: none"> • Validation experience with equipment qualification, process validation, etc. • Develop new processes and technologies encompassing safety, cost, quality, productivity and risk mitigation • Work with cross functional management team to develop and lead strategic initiatives • Provide mentoring and technical leadership to production and other design/manufacturing engineers regarding daily quality, implementation of countermeasures, implementation of corrective action efforts and continuous improvement • Work cross-functionally with STAQ to establish standards, education and training for: material selection; process optimization and scale-up; new process implementation; equipment sourcing, qualification and implementation; generation of SOPs, work instructions, protocols, batch records, and other technical documents • Assist with equipment qualification – generation, execution, and review of protocols • Help facilitate new business start-ups as needed • Perform other duties as assigned to meet business needs • Maintains currency with applicable regulatory and guidance documents
<i>Qualifications and Education Requirements</i>	<ul style="list-style-type: none"> • Four-year degree in engineering or related field required • Minimum of 2 years' experience in process development within a cGMP environment.
<i>Preferred Skills</i>	<ul style="list-style-type: none"> • Strong mechanical aptitude and problem-solving skills • Strong organizational skills with demonstrated ability to drive projects from conception to completion, including validation testing and budget management • Demonstrate strong attention to detail and disciplined problem-solving skills, including sound statistical analysis and process control methodology • Effective leadership capabilities when working with production team • Ability to maintain good working relationships with co-workers and other employees at all levels of the organization • Effective at managing multiple priorities under tight deadlines • Strong verbal and written communication skills
<i>Additional Notes</i>	To apply for this job, go to Indeed or email amathai@staqpharma.com for more information.