

Process Engineer

Taconic, a global leader in the manufacturing of PTFE coated fiberglass fabric, belts and tapes is seeking a Process Engineer for our Corporate office in Petersburgh, NY to lead process improvement efforts for PTFE & adhesive coating, lamination, and product fabrication. This includes transitioning new products and processes to production, while ensuring material quality.

Bachelor's degree in applicable Engineering discipline with a minimum of three years of Engineering experience. Must have a strong working knowledge of manufacturing, including lean manufacturing techniques and applications, as well as the underlying theories and concepts of manufacturing, quality, and product engineering. Must have experience with one or more of the following: polymer and adhesive coating, PTFE, process improvement, and coating formulations. Must be self-driven with strong project management and organizational skills. Must have exceptional interpersonal skills and the ability to communicate effectively throughout all levels within the organization. Salary range \$85,000 - \$110,000 per year.

We offer a competitive benefits package including medical, dental, vision and life insurance, a competitive compensation and retirement package, tuition assistance, vacation, a business casual work environment and more!

Resumes should be sent to the Human Resources Director at hr@4taconic.com or mailed to:

136 Coonbrook Rd. Petersburgh, NY 12138 www.4taconic.com EOE/AAP