



Composite Center of Excellence –Process Engineer

With over a century of innovative solutions, Greene, Tweed develops successful applications while engineering and designing tomorrow's technological answers today. As part of our ground-breaking Composite Center of Excellence, located at our Corporate Headquarters in suburban Philadelphia, you will be tasked with understanding global customer-specific application requirements in order to transition design concepts from prototype to production. Ensuring the proper selection of materials and manufacturing process, you will collaborate to optimize process capabilities with product requirements. Working with emerging composite materials and manufacturing processes within our Business Incubator, you will be challenged to continuously expand upon and communicate your knowledge of cutting edge composite technology.

A dynamic, advanced-degree engineer with experience in structural engineering and FEA analysis is required. Strong project management and communication skills are essential to ensure the timely completion of all design initiatives across multiple business units and geographic locations. The preferred candidate will be capable of making sound technical decisions independently, and will have previous experience working with polymeric, plastic and composite materials, including manufacturing techniques. Proficiency of Solidworks and Cosmosworks desired. ITAR regulations require U.S. Citizenship/Permanent residence

This position offers a competitive salary commensurate with background and experience, 401(k) savings plan and tuition reimbursement. Send resume with salary history to: afick@gtweed.com or Greene, Tweed & Co., Human Resources, 2075 Detwiler Road, P.O. Box 305, Kulpsville, PA 19443, include ad #3605.

Inspired Employees Delighting Customers
We are an equal opportunity employer.