

Job Title: Process Development Engineer

Department: Manufacturing Technology

Position description: The position is responsible for scaling-up new products from lab to production equipment, setting initial product specifications and refining them after the first few runs. This position will also work cross-functionally with the R&D and Manufacturing departments on Continuous Improvement projects and provide customer support when necessary. Additional responsibilities would include identifying new process equipment and manufacturing technology for next generation products.

Requirements: Good knowledge of polymer materials and processing is required. Prior experience with continuous compounding equipment such as twin screw extruders would be preferred. Familiarity with SPC/SQC techniques, ISO procedures is a must. Good statistical and computer skills are a plus. A Bachelors degree in Mechanical/ Chemical /Polymer Engineering or related field with at least 2 years of industrial experience in a manufacturing environment is required.

Location: McHenry, IL

Date posted: May 18, 2007

Please send resume and salary requirements to: GLS Corporation
Attn: Human Resources
e-mail - resumes@glscorp.com
fax - 815-759-6702