Job Title: Process Engineer-Chemical
Plaskolite, Columbus Ohio

Job Snapshot

Full-Time
Degree: 4 Year Degree
Polymerization Processes
Engineering

Plaskolite is a medium size plastic/polymer manufacturing company headquartered in Ohio, with over 600 employees and over 67 years of history. We employ state of the art process technology with six production sites in North America and one in Europe. The current open position is for our Zanesville, Ohio site, but with potential to expand responsibility and coverage to other sites.

Job Description:

Qualifications

- Bachelor’s Degree in Chemical Engineering
- Some experience in a chemical engineering field is preferred.
- Working knowledge of a laboratory environment is preferred.
- Working knowledge of controls engineering solutions and process control loop optimization is preferred.
- Must possess good communication skills to interact positively with all levels of workforce.
- Must possess the ability to organize, work within deadlines, and perform tasks with minimum supervision.

Responsibilities

A. Manufacturing Process Support
- Identify key production issues, trends, and report results to management and engineering team.
- Assist in troubleshooting and production support.
- Seek to drive plant performance to better productivity and quality.

B. Process Improvement
- Develop procedural changes.
- Propose and implement equipment modification and upgrade.

C. Project Engineering
- Assist in special projects/studies such as design, cost estimation, equipment selection, and project schedule development.

Send Resume to jobs@plaskolite.com