Quality Engineer

CSP Technologies, Inc. is a supplier of highly technical packaging alternatives for the medical, food and diagnostics companies. We are located here in Auburn, AL and have hired Auburn engineers routinely over the last 6 years. We offer technical solutions based on innovative products and tailor-made services. We develop customized packaging to extent shelf life that aids in proper consumer use.

CSP has experienced significant growth year over year for the last 10 years and is on course to continue this dramatic growth.

The successful applicant will be responsible for performing Technical Service for active plastic packaging.

Responsibilities include:

- Performing tasks and projects in compliance to ISO 9001
- Review of in process and finished product test data
- Reporting on product performance
- Performing experiments, documenting and presentation of results
- Analysis of data and presenting in formats for operations and customers
- Responding to customer inquiries in a professional manner
- Writing and performing Validation Protocols and analyzing and reporting results.

A minimum of a B.S. degree in Engineering or other related discipline. Preferred some internship or direct experience in a manufacturing environment. Must be detail oriented and self-motivated. Capable of using root cause analysis and corrective measurement tools. Proficiency in Microsoft Word, Excel and PowerPoint a must. Six-sigma green belt or black belt training a plus, but must be capable of completing and passing these exams. Ability to establish metrics based on data, track performance and report on progress. Willingness, Ownership and ability to do what it takes to get the job done.

Looking to hire Spring 2013 Chemical Engineers, Polymer and Fiber Engineers or Mechanical Engineers.

Send resumes to cvhjobs@cvholdings.com