



SSI Technologies, Inc.

JOB POSTING

Job Title: Process Engineer
Division: Sintered Specialties Division

SUMMARY

Accountable for the performance of the production processes throughout the Sintered Specialties Division. Responsible for driving improvement in key QOS metrics. Responsible for supporting and initiating the introduction and implementation of “Lean Manufacturing” and other Continuous Improvement initiatives within the Division. Responsible for coordinating with the Product Engineers on new product launches to ensure existing and/or new production processes are capable of meeting or exceeding cost and quality targets.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following. Other duties may be assigned.

Initiates and executes projects resulting in the ongoing improvement of key QOS metrics related to performance, delivery, and value while providing an exceptional return on investment for SSD.

Initiates and implements “Lean Manufacturing” and other Continuous Improvement initiatives within SSD’s production departments.

Responsible for developing and refining production processes involved in the launch of new products to ensure cost and quality targets are achieved or exceeded.

Responsible for day to day production process support including the disposition of NITs, initiating Change Notices for process changes, participating in cross functional CAR teams and participating on teams responding to Customer Complaints.

Manages projects related to the acquisition and installation of new production/process equipment. Provides training for other team members during the introduction of new production processes or equipment.

Promotes superior communications on all levels by participating in regularly scheduled meetings with all Operations Team members.

Support, promote, and perform in a manner consistent with High Performance teams, continuous improvement goals, and values of SSI Technologies, Inc.

QUALIFICATIONS To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

EDUCATION and/or EXPERIENCE

Ideal candidate will have a Bachelor's degree (B. S.) from a four-year Institution in a technical discipline with at least three years applicable experience which includes product and process design, continuous improvement or six sigma, product launches, tool design, and new product development in cooperation with customers.

SSI IS AN EQUAL OPPORTUNITY AFFIRMATIVE ACTION EMPLOYER