PROCESS ENGINEER

Company: Superior Industries International, Inc.

Location: Fayetteville, AR

Status: Full-time position: 40 hours per week

Date Posted: 11/23/16

Job Description: Develop and implement standards for lean manufacturing operations. Evaluate current casting process control methodology, equipment capability, and maintenance practices. Review new products. Reduce piece by piece variation resulting in lower casting scrap and overall plant wide product FTT on a sustainable basis. Work with mold design groups to understand our current tooling design practices, including cooling design. Develop advanced cooling design strategy, increasing efficiency and reducing energy consumption as well as reduction in piece to piece variation measured by plant FTT. Initiate R&D projects. Evaluate advanced alloy improvements for A356. Leverage vendor resources as needed and research innovative solutions for addressing competitive challenges. Monitor process performance and optimize process operations through various studies.

Qualified candidates must have a Bachelor's Degree in Mechanical or Chemical Engineering.

All interested candidates please fax your resume to: Mr. Spencer Rowe at: Superior Industries International, Inc., (479) 695-2514.