

Job Title: Manufacturing Engineer (Forge Shop)

Engagement Date: Immediate

Company Overview:

Leistriz Advanced Turbine Components, Inc. is a wholly-owned subsidiary of Leistriz AG, headquartered in Nurnberg. LATC has established itself as a global leader in the manufacture of blades for stationary combustion and steam turbines and compressors for the power generation industry. To learn more about Leistriz AG visit our web site at www.Leistriz.com.

Duties & Responsibilities:

- Lead process development of forging operations.
- Plan, schedule and execute the manufacturing and Quality Assurance aspects of assigned programs and projects, encompassing all related engineering fields and requiring liaison with other organization units.
- Display a high degree of originality in utilizing technological advances to further the companies manufacturing and Quality Assurance capability and ensure greater market acceptability and improved reliability and cost position without disrupting the manufacturing capabilities of the company.
- Analyze production and inventory control systems to determine equipment and facilities requirements. Plan long range facilities programs and projects to accommodate such demands.
- Demonstrate a depth and breadth of aptitude for solving complex and unusual manufacturing problems to such an extent that the incumbent is recognized within the company as an expert in assigned field and as being highly competent in related fields.

Qualifications:

- 3+ years experience as Manufacturing Engineer in Forge Shop environment.
- Strong competence of forging processes.
- Proven CAD knowledge (preferably UG NX3/4).
- Experience with forging of aerospace & power generation turbine components preferred.
- Excellent interpersonal & communications skills.
- Bachelor of Science degree in Engineering, Mechanical or Aerospace discipline.

Contact Information:

Interested candidates submit resume, along with cover letter including salary requirement, to: bshaw@leistriz-atc.com or via fax to (336) 969-1409.