Associate Process Metallurgist

Ulbrich Stainless Steels and Special Metals, Inc., is a global precision re-roller and distributor of stainless steel strip, special metals strip, foil, shaped wire, fine wire, sheet, plate, bar and PV ribbon products. Our precision rolled strip and service center products are known for their excellent reliability and superior performance in critical applications. These products are the result of years of metallurgical development, offering properties well beyond those of ordinary metals. Our job is to supply you with metals engineered to enhance and improve your processes and products. We offer twelve locations in five countries including Asia, Europe, and North America, with additional sales representation, world-wide.

We are currently seeking an Associate Process Metallurgist to become part of our Ulbrich Specialty Strip Mill located in North Haven, CT. The Associate Process Metallurgist will assist with supporting sales, production, and other organizational units in the determination of the organization’s capacity to produce products that achieve defined customer requirements. Consult with sales, operations and customers to review desired product specifications and/or production problems and provide related recommendations.

- Assist with providing metallurgical and technical expertise in the application of material and processing procedures required to achieve defined customer specifications or in the resolution of product related problems.
- Work in collaboration with sales, lab, and layout functions in the preparation of bid proposals. Provide technical guidance in the areas of materials, procedures, quality, and economy and in the determination of Ulbrich’s ability to achieve customer’s desired product requirement.
- Assist with developing detailed product order requirements in support of defined specifications.
- Review and establish material processing and recommend appropriate and cost effective procedures for order processing.
- Assist in the selection of raw materials giving consideration to the physical and chemical properties required to achieve end result.
- Assist with the design production practices and procedures to meet special customer requirements.
- Monitor production capacity, processing and other factors that may affect delivery.

Qualified candidates will have:
- Bachelor’s degree in Material Science or Metallurgy is required.
- Strong communication skills and the ability to work collaboratively on cross functional initiatives in order to meet customer needs.
- Strong understanding of materials, engineering theory and principles of design.
- Demonstrated conceptual, analytical and problem solving skills.
- Demonstrated experience leading projects independently.
- Must have demonstrated the ability to organize project teams and follow through on the activity to completion.
- Multi-tasker willing to roll up their sleeves to obtain project goals.

If you are interested please send your resume to: lkiley@ulbrich.com
or contact
Lorrie Kiley, Sr. HR Manager
(203) 265-8239

Equal Opportunity Employer M/F/D/V