



Approval / Release Decisions Technical Specialist

2/26/2009

ThyssenKrupp is a global leader in carbon and stainless steel with a proven track record of innovation, corporate citizenship, social and environmental responsibility, employee safety, and customer satisfaction.

ThyssenKrupp Steel USA is seeking a **Order Specification / Clarification Specialist** for our developing mill operations in Calvert, Alabama.

Our Tech Specialist for Approval and Release Decisions will:

- Develop and maintain criteria for release decisions, manage basic training, and training on measures to adhere to customer requirements
- Coordinate technical group responsible for final release and usage decisions
- Manage and develop the systems for usage decisions in case of non release in LIMS, MES, and SAP in collaboration with the Systems division
- Manage the monitoring and regular reporting about failure characteristics, development of downgrading and quality cost in general
- Coordinate corrective action projects throughout the whole production and application chain from steel shop to customer--utilizing adequate statistic and experience based methods like Six Sigma
- Manage SIS, and manage the integration of all Quality Data for transparent defect source evaluation

Job Requirements

Our Tech Specialist for Approval and Release Decisions will have or demonstrate:

- 5 to 8 years of related experience in quality and production, to include up to 3 years in a lead role
- Bachelor of Science degree in Material Science or Metallurgical Engineering, or combination or education and related experience
- Should have appropriate steel industry experience to include hot rolling, galvanizing, and knowledge about dependency of properties on process parameters
- At least 1 year SIS experience with Parsytec, Cognix or ISRA
- Should have strong interpersonal and communication skills
- Must have ability to work in steel mill operations in Calvert, Alabama

For more information on the company and other professional opportunities at ThyssenKrupp Steel USA, go to <http://www.thyssenkruppnewusplant.com>, or contact **Mr. Steve Howser** at 251-289-3000, and at steve.howser@thyssenkrupp.com.