METALLURGICAL RESEARCH ENGINEERING MANAGER

AK Steel, a leading producer of carbon, stainless and electrical steels, has an immediate opening for a Manager at its Research & Innovation Center located in Middletown, Ohio. This position will provide leadership in developing enabling technologies and provide product development resources to AK Steel's product development effort. In addition, the position will serve as a primary communication link among Research/Applications Engineer/Operations/Plant Quality Control on issues impacting future technology and metallurgical development.

Responsibilities:

- Assuring AK Steel safety policies and procedures are communicated, implemented and enforced effectively
- Managing the Metallurgical Research Engineers to support innovative product technology development
- Promoting an innovative research culture, targeting the identification and pursuit of new and innovative product and process technologies
- Managing personnel, budgets and associated resources, including goal setting, project approval, schedule development and deliverables
- Assuring coordination with the Research Product Development group and other functions to make sure product development and production launch targets are met

Job Requirements:

- The ideal candidate will have a M.S. or PhD degree in Metallurgical Engineering or Materials Science
- At least 10 years of related research experience and some management experience is required
- Will require approximately 25% travel

Send Resume to: molly.keith@aksteel.com