Metallurgical Research Engineer

AK Steel, a leading producer of carbon, stainless and electrical steels, has an immediate opening for an Engineer in its Research & Innovation Center located in Middletown, Ohio.

Responsibilities of the engineer would include:

- Indentifying and pursuing new and innovative product ideas and opportunities
- Developing new products working with cross functional development teams
- Performing metallurgical research to support steel product development
- Organizing and carrying out laboratory and plant-based experiments
- Qualifying new process routings for existing products
- Supporting productivity and quality improvement programs

JOB REQUIREMENTS:

- The ideal candidate will have a M.S. or PhD degree in Metallurgical Engineering or Materials Science
- Minimum of 3 years experience in ferritic metals research and/or product development is preferred
- Will require approximately 25% travel

Send Resume to: molly.keith@aksteel.com

AK Steel is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, age, national origin, sexual orientation, gender identity, genetic information, disability, military or protected veteran status