METALLURGIST

JOB OPPORTUNITY

Fairfield Castings LLC operates a foundry in Fairfield, Iowa. Fairfield Castings LLC is a gray and ductile iron foundry with a wide diversity of parts and processes. The melting operation consists of a water walled cupola for gray iron and medium frequency coreless induction furnaces for ductile iron production.

In 2012 we produced 2,259 different part numbers for 256 customers in volumes ranging from less than 10 to over 250,000. Fairfield Castings LLC has a variety of molding options to accommodate this variety: squeezers and rotolift machines for low volume; automatic Beardsely & Piper (B&P) matchplate molding machines for medium volume; and 2013 Disamatic molding machines for high volume.

There are few foundries that can match Fairfield Castings LLC for variety of customers, parts, and processes. We have a newly developed position offering an excellent full-time career opportunity for a Metallurgist, with a competitive salary and benefits.

JOB REQUIREMENTS:

- B.S. Metallurgy, Materials Science, Metallurgical Engineering, or similar degree (required).

- Responsible for metallurgical processes, and supporting manufacturing to optimize flow, productivity, and yield while meeting cost and quality objectives.

- Develop and implement practices to improve efficiency, quality, yield, and productivity.

- Provide metallurgical and technical expertise to achieve defined customer specifications.

- Provide technical assistance to and work closely with customers, engineering, management, and operators.

- Understanding and applying metallurgical concepts, standards, and specifications.

- Knowledge of MS Office and database management systems.

Please email or mail your resume to: LYNN.HUMPHREYS@SPARAGROUP.COM or Lynn Humphreys, Human Resources Manager, Fairfield Castings LLC, 905 W. Depot, Fairfield, IA 52556.

Equal Opportunity Employer (EOE)