



WAUPACA FOUNDRY, INC.

1955 Brunner Drive

P.O. Box 249

Waupaca, WI 54981

PHONE (715) 258-6611

WEB WaupacaFoundry.com

Plant Metallurgist Position

Waupaca Foundry, is looking for an entry level Metallurgist to join our team in Waupaca, WI. We are the largest producer of gray, ductile, austempered ductile, and compacted graphite iron in the world, melting more than 9,500 tons a day. Our castings are produced using our custom built vertical green sand molding machines and created by a workforce that puts generations of expertise to work for our customers every day. Those customers trust Waupaca Foundry for high quality gray cast iron and ductile cast iron parts that are consistently the most durable, reliable, and innovative products on the market.

Waupaca Foundry applies lean manufacturing principals to all processes and extensive continual improvement programs to maintain the highest quality products for our customers.

We apply the best metallurgical science to innovate our processes, create customized technology, and innovate our systems.

Our workforce is the product of generations of foundry knowledge dedicated to making durable products with great pride.

We are committed to long-term sustainability in healthy communities, a clean environment and by encouraging our employees' personal growth through continual advancement.

The current opening is at Plant 1 in Waupaca WI is a full-time metallurgical position working with our current Plant Metallurgist to manage the metallurgical and sand labs. This position has a broad range of duties which include participating in daily operations, quotes, lab reports, customer returns, and internal process improvement activities. We are looking for a self-starter with ambition to expand their knowledge.

Waupaca has a very competitive benefits package which includes tuition reimbursement for continued education. Waupaca has a strong history of promoting from within and is looking for future leaders.

To learn more about what a Metallurgist does at Waupaca see our Youtube video at <http://www.youtube.com/watch?v=MjQhi5UAuL8>

