



Arconic is creating breakthrough products that shape industries. We work in close partnership with our customers to solve complex engineering challenges to transform the way we fly, drive, build and power. It is through the ingenuity of our people and cutting-edge advanced manufacturing techniques that we deliver these products at a quality and efficiency that ensures customer success and shareholder value.

Machinist (2nd Shift) – Location: Big Lake, MN and New Brighton, MN

Position Overview: This position is responsible for planning materials to be used and sequences of operations, setting up and operating machines and equipment, producing precision parts of varying complexity, inspecting completed parts, completing documentation, assembling parts as required and providing training to Machinists.

Requirements: A related machine trades certificate/diploma and two years relevant experience, OR, six years relevant experience. Experience with milling, turning or grinding. Experience with G&L, Siemens and Fidea controls strongly preferred. Experience setting up and operating machine tools. Intermediate ability to read and interpret assembly drawings and specifications. Proficient in the use of machinist hand tools and measuring tools, process planning and inspection. Machine shop math skills. Proficient PC skills in a Windows environment. Effective written and verbal communication skills. Strong interpersonal and teamwork skills. Experience editing programs through machine controls preferred. Demonstrated problem-solving ability in a machine shop environment preferred. Experience using an ERP system preferred.

Deburrer (1st shift) – Location: Big Lake, MN

Position Overview: This position is responsible for performing repetitive deburring operations, interpreting blueprints and drawings, setting up and operating deburring equipment and hand tools, polishing and cleaning parts, inspecting deburred parts, using material handling equipment and performing basic assembly operations.

Requirements: High school diploma or GED. One year relevant experience. Basic ability to read and interpret assembly drawings and specifications. Basic machining knowledge. Effective written and verbal communication skills. Strong interpersonal and teamwork skills.

Preferred Skills: Proficient PC skills in a Windows environment. Experience with close tolerance deburring and polishing. Experience using material handling equipment, including hoists. Experience with mechanical assembly.

At Arconic we offer an array of opportunities with excellent growth potential for a variety of disciplines from engineering, machining, production, finance, quality improvement, safety, as well as other support functions to drive the organization forward and to develop products to help shape industries.

To learn more about Arconic and view current openings, please visit our website www.arconic.com to submit an application, email dennis.carterjr@arconic.com, or call (763) 263-5213.

EEO/AA/M/F/Vet/Disab