

Machinist

You have learned your craft. You love to problem solve and use your brain, not just push buttons. You take pride in your skill, and you can work quickly and accurately on many different lathes, both vertical and horizontal. You pride yourself on being a true manual machinist. If this is you, we would love for you to consider joining us in building the best and largest commutators for steel mills, submarines, utilities, paper mills, drag lines and other heavy industry for customers in every region of the world. While we do use some CNC equipment, our one of a kind projects are better suited to manual equipment and the skill it takes to operate it.

Responsibilities

- Review samples, drawings or instructions to understand specifications of output
- Plan the sequence of necessary actions for the completion of a job
- Select appropriate machines (e.g. lathes) and position or load material for a job
- Monitor machine while working to adjust the feed, maintain temperature and identify issues
- Check output to ensure consistency with specifications and discard defects
- Keep records of approved and defective units or final products

Other information

ICC International has been in operation for more than 37 years, and under current ownership since 2003. Located in the foothills of the Smoky Mountains in Maryville, TN in the Blount County Industrial Park, ICC is the leading manufacturer of commutators and slip rings for industries around the world.

We believe in our people and treat them well. We provide comprehensive benefits including medical, dental, vision and disability insurance, IRA matching contributions, and monthly profit-sharing opportunities. ICC is an equal opportunity employer and is a Tennessee Drug Free Workplace.

Learn more about ICC and what we do at ICCIInternational.com

Qualified applicants should send resumes with salary expectations and shift availability to:
Careers@ICCIInternational.com or you may complete an application on site at 1620 Robert C. Jackson Drive, Maryville, TN 37801