



Mechanology, Inc., is a recognized innovator in the field of compressors and expanders. Our positive displacement technology has been described as the first major innovation in compressor design in over 30 years, and Mechanology's technological developments have truly enabling capabilities in numerous markets including renewable energy, power recovery, and process technologies. Please visit www.mechanology.com to learn more about our core technologies and mechanical innovations.

CNC Machinists – 1st Shift

CNC Machinists needed. We are looking for an experienced, skilled CNC machinist. The ideal candidate will be able to set up and operate CNC milling machines and/or lathes, understand and edit "G" code. They should be familiar with Fanuc controls, have meticulous setup skills, own tools, be reliable, clean and organized. Candidate must also understand blueprints and geometric tolerancing. Programming experience is a plus. This is a growing company producing quality parts for their new products.

CNC Machinists – 2nd Shift

CNC Machinists needed for second shift. We are staffing a second shift and are looking for experienced, skilled CNC machinists. The ideal candidates will be able to set up and operate CNC milling machines and/or lathes, understand and edit "G" code. They should be familiar with Fanuc controls, have meticulous setup skills, own tools, be reliable, clean and organized. Candidate must also understand blueprints and geometric tolerancing. Programming experience is a plus. This is a growing company producing quality parts for their new products.