

Weekend Machinist - \$8 Shift Premium - \$4,000 Sign-On Bonus!

Renco Machine Company - Green Bay, WI

\$22 - \$30 an hour

[Apply Now](#)

Job description

Renco Machine Company is a family-owned job shop located in Green Bay and has been dedicated to the precision machining of custom components since its inception in 1963.

We are looking for experienced machinists to operate key machines on a 12-hour Friday, Saturday, Sunday schedule. Preferably, this person would have extensive experience running Vertical and Horizontal Machining Centers, Large Boring Bars/Bridge Mills and/or Lathes. This self-driven person will perform machining functions from complex blueprints using creativity and experience with setups.

Apply today and enjoy \$50 gas card just for coming to your in-person interview and a \$4,000 bonus when you sign on with Renco Machine.

Essential Duties and Responsibilities:

- Demonstrate advanced ability to set up, program and operate large CNC machines, including a Bridge Mill, Boring Bar and Lathe Machines.
- Includes fixture placement and alignment, loading programs, tool setting, making needed adjustments to programs and offsets to ensure finished parts meet specifications.
- Perform in process checks to make certain that the parts run efficiently and accurately.
- Studies blueprints and manufacturing orders to organize materials and tools for next run during automatic controlled cycles to shorten changeover time.
- Works with multiple departments to resolve job related problems such as tooling, fixtures, programs and blueprint specifications.

Education and/or Experience:

- Experience operating a both Vertical and Horizontal Machining Centers in a job shop environment.
- Machinists must have the ability to independently set up and operate CNC Machining equipment.
- A minimum of 2 years operating large CNC milling equipment in a job shop environment is required and a technical degree is strongly preferred. A high school degree or equivalency is required.
- Must possess solid blueprint reading skills, strong math skills, and in-process inspection skills and understand both metric and English measurements.
- Must be proficient at using micrometers, dial calipers, height gage, shop gages, depth gages and dial indicators to indicate parts and verify dimensions of a work piece.
- Understand tooling and offsets.

- Read and interpret basic G-code programs. Must be able to edit programs and offsets, as well as work and problem solve independently using precision gages.
- Must be able to maintain tolerance and finishes to engineering and manufacturing specifications.
- While hoists are provided to assist with lifting, you must be able to occasionally lift and carry up to 50 lbs.

Job Type: Full-time

Pay: \$22.00 - \$30.00 per hour

Benefits:

- 401(k)
- 401(k) matching
- Dental insurance
- Employee assistance program
- Flexible schedule
- Flexible spending account
- Health insurance
- Health savings account
- Life insurance
- Paid time off
- Referral program
- Retirement plan
- Tuition reimbursement
- Vision insurance

Schedule:

- 12 hour shift
- Overtime
- Weekend availability

Supplemental pay types:

- Bonus pay
- Signing bonus

Education:

- High school or equivalent (Preferred)

Experience:

- Job Shop Machining: 3 years (Preferred)
- Bridge Mill: 2 years (Preferred)
- Boring Bar: 2 years (Preferred)

Work Location: One location