

PROCESS ENGINEER

ENGINEERED SYSTEMS DIVISION
TURNKEY PROCESSING
DAYTON, OHIO 45402

Gosiger Inc., one of the nation's leading Machine Tool Distributors, has a Process Engineer job opportunity within our Engineered Systems Division in Dayton, Ohio. Incumbent will perform Turnkey hands-on activities from machine arrival, runoff at Gosiger and acceptance at customer site. Incumbent provides technical expertise to internal/external customers ensuring customer development, retention and satisfaction. Incumbent performs customer machine set up, programming, and runoff's. Designs and develops machine programming processes to create parts(s). Is responsible for customer machine operation and program training to ensure optimum efficiency and equipment utilization.

To join the Engineered Systems Division as a Process Engineer, the ideal candidate will perform the essential responsibilities and should meet the following qualifications:

ESSENTIAL RESPONSIBILITIES AND ACCOUNTABILITIES:

1. Performs hands-on turnkey processes from machine arrival through acceptance at customer site.
2. Performs process development and optimization as required.
3. Participates and assists in kickoff meetings and internal status meetings per availability.
4. Operates, programs and utilizes Zeiss CMM.
5. Understands, follows and performs CNC Safety Programming.
6. Performs tooling and fixturing set-ups, programming in G and M Code from clean sheet, and runoff ensuring optimum cycle time based on established acceptable criteria.
7. Interprets part prints and utilizing tooling and fixturing knowledge, designs and develops machine programming process to create part(s).
8. Provides on-site and in-house customer training on machine operations and basic troubleshooting.
9. Ensures customers are trained to perform machine operations in an efficient manner.
10. Travels to customer site; locally and as required, out of state to support customers.
11. Creates and maintains records including documentation and reporting for machine and programming processes.
12. Provides on going feedback on workholding and tooling performance.

ESSENTIAL QUALIFICATIONS:

1. Two-year degree in Manufacturing Engineering or related field; or the equivalent in formal course work and work experience; or work experience equivalent.
2. Demonstrated knowledge and application of machine tool products, options and functions.
3. Must have experience and application of Machine Tool programming in G and M Code from clean sheet, program modification, and setup, statistical process and evaluation criteria i.e. CPK, well versed in geometric tolerances, ability to read and interpret blue prints, design and develop processes for machine tool equipment.
4. Must have a valid driver's license and the ability to drive a vehicle. Bureau of Motor Vehicle Background Checks are a requirement.
5. Demonstrated business writing and documentation skills.
6. Strong interpersonal communication skills.
7. Demonstrated self-starter and effective use of organization and planning skills.
8. Demonstrated project management skills.
9. PC literate and skill efficiency in job related software/ programs.
10. Ability to participate as a member of a team, crossing department and divisional lines.
11. Must be able to travel in support of training, out-of-state or out-of-country customers, and assist other divisions as required to support business demand. Must be able to obtain and maintain a valid passport.

We offer a competitive compensation package commensurate with experience and education, and an excellent benefit package.