



**Gibbs Die Casting Corporation
POSITION DESCRIPTION**

TITLE: Machining Production Engineer
DIVISION: Machining - Comac
DEPARTMENT: Application Engineering
REPORTS TO: Engineering and Automation Manager
FLSA STATUS: Salary – Exempt

ESSENTIAL GOALS, FUNCTIONS, AND RESPONSIBILITIES:

- Support Integration of New and Re-deploy Automated / Machining application Onsite and offsite.
- Work in conjunction with Process Engineering group to problem solve programming issues in relation to equipment functionality and customer specification
- Train Team Leads and Team members for Machining Cell applications and Production process, as needed, across shifts
- Review production parts and tooling updates, program changes and new programs, assist process engineering with keeping manual Machine Back- ups on Network by Machine ID
- Programmer for CNC Machine's 3Axis .4Axis, Lathes, Fanuc Robot programming, Level 1, Material handling and integration.
- Support Tool Designer with application and Processing.
- Flexible for Service, Week days, Weekends, off shifts as needed.
- On the floor resource to respond to trouble shoot quality / downtime problems.

This is not an exhaustive list of duties or functions and may not necessarily comprise of all of the "essential functions" for purposes of ADA.

REQUIRED KNOWLEDGE, SKILLS, AND ABILITIES

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Education and Experience: Associate's degree or equivalent from two-year College or technical school; or six months to one year related experience and/or training; or equivalent combination of education and experience.

Communication: Ability to read and interpret documents such as safety rules, operating and maintenance instructions, and procedure manuals. Ability to write routine reports and correspondence. Ability to speak effectively before groups of customers or employees of organization. Ability to share knowledge with others, promote teamwork with Engineering and Operations group,

Mathematics: Ability to work with mathematical concepts such as probability and statistical inference, Ability to apply concepts such as fractions, percentages, ratios, and proportions to practical situations

Reasoning and Problem Solving: Ability to solve practical problems and deal with a variety of concrete variables in situations where only limited standardization exists. Ability to interpret a variety of instructions furnished in written, oral, diagram, or schedule form.

Other Training:

Computer Skills: Working knowledge of Microsoft Office, CNC controls and Machine functions

Other Requirements: Blue Print Reading or willingness to attend Gibbs course.

How to apply:

Send your resume to: Larry@bluestarconsultants.net

**For more information, regarding this opportunity or the
Kyndle Warriors program contact
Larry Wheatley @
270.663.1257**