POSITION: Manufacturing Engineer

DATE: 4-14-14

REPORTS TO: Supervisor of Manufacturing Engineering

Successful candidate will provide engineering support for the product, process, facility, and equipment. Key measures of success are in the areas of quality, reliability, and cost.

PRIMARY RESPONSIBILITIES:

1. Identify new technologies and/or improve upon existing technologies in all areas of the company that will lead to excellence in the industry.
2. Drive continual improvement in the manufacturing process.
3. Drive reliability improvement and overall maintenance effectiveness.
4. Provide technical support on major equipment repairs and overhauls and lead root cause investigations on equipment failures.
5. Provide technical direction for technological improvements, and lead implementation of process changes.
6. Coordinate process changes and equipment installations with manufacturing department, from initial trials through training of operating personnel.

TECHNICAL SKILLS & EXPERIENCES:

The successful candidate must possess a track record of demonstrated success in prior manufacturing and engineering roles. Candidate must demonstrate team orientation, initiative, strong organizational and communication skills, as well as the ability to balance multiple priorities within a cross-functional work environment. Ideal candidate will have experience in the stamping environment.

QUALIFICATIONS/REQUIREMENTS:

- Bachelor’s degree in Engineering (EET or MET preferred)
- Prior manufacturing experience
- Basic understanding of problem solving techniques (5 Why, Six Sigma, etc.)
- Good communication skills
- Knowledge/experience with TS16949 and ISO 14001 requirements