Job Title: Tool and Die Maker

Company: Jagemann Precision Plastics

Web: www.jagemann.com

Address: 951 Esther Lane

City: Murfreesboro

State: TN

Zip: 37129

Contact Name: Karen Mull

Contact Title: HR/Office Manager

Contact Phone: 615-869-7993

Phone Ext: 3012

Fax: 615-869-7998

Salary: $18.00 - $23.00 depending on experience

Days: Monday thru Friday

Hours: 3:00 PM – 11:30 PM

Job Description: Please see attached

Contact Method: kmull@jagemann.com

Job Type: Full-time

End/Removal Date: September 20, 2015
Position Description
Toolmaker

Reports To: Operations / Engineering Manager  Department: Tool Maintenance  Stand By Replacement: Tool Maker

Summary of Function:
Repair and maintenance of injection molds and stamping dies including service and cleaning.

Major Duties and Responsibilities:
- Repair and maintenance of injection molds and stamping dies.
- Proposals and realization for the optimization of injection molds and stamping dies.
- Manufacture spare parts for injection molds and stamping dies.
- Control/administration of spare parts stock.
- Assistance in sampling operations.
- Building fixtures and other mechanical work to support production.
- Backup as needed.
- Performs other duties as assigned by the Production Manager.

Organizational Relationships:
Maintain close communication with Production Manager and maintain good interpersonal relations with co-workers

Educational Requirements:
Completed apprenticeship as tool/mold maker or mechanic.

Physical Requirements:
Surrounding conditions are good, with exposure to Oil, coolant and noise. Subject to frequent lifting, carrying and bending.

Experience Requirements:
Practical experience in welding, cylindrical, surface and profile grinding, cavity sinking with E.D.M. and engraving.
Basic knowledge of plastic injection molding and stamping techniques.
Practical experience in setting up, servicing and optimizing injection molds and stamping dies.
Practical experience in maintenance of production and automation equipment.
Practical experience in reading tool drawings and measuring of tools.

Required Training:
ISO 14001 overview (Environmental)
TS 16949 overview
QS9000 overview
Health and Safety training as applicable

Approved By: Human Resources
Approved By: Supervisor/Manager