

Great Opportunity in the Erie Area!

2nd & 3rd Shift Mold Changeover Specialist

Matrix Tool, Inc. is a custom full service manufacturing operation located in Fairview, PA. We specialize in the design and construction of high precision plastic and metal injection molds and the molding of tight tolerance plastic injection molded components. The primary markets we serve include the automotive industry, the computer / electronic device industry, the general appliance / consumer products market, and the medical / pharmaceutical device industry. We operate in a state of the art facility and employ approximately 140 staff members capable of offering solutions to our customer's toughest tooling and molding challenges. See www.matrixtoolinc.com for additional information about the organization.

We are seeking a 2nd & a 3rd Shift *Mold Changeover Specialist* to complete mold changeover and preventive mold maintenance activities to support production in our Plastic Injection Molding Division. Primary duties include: (a) Performing mold changeover activities as scheduled to reconfigure laminate tooling per customer order requirements; (b) assisting with full mold strips and cleans as necessary to clean all internal components of the mold; (c) coordinating in-press mold cleanings and basic repair tasks (changing worn tooling with available spares,, etc.) to keep injection molds in good running condition; (d) Maintaining an inventory of spare parts to ensure spare mold components are on hand to support changeover and repair tasks; and; (e) Communicating regularly with production molding, QA and tooling personnel on production related activities.

Interested candidates should have at least 2 – 4 years of work experience in an Injection Molding, Tooling or Machine shop environment (or significant co-op / internship / apprenticeship exposure) and be familiar with basic machining practices/techniques related to precision plastic injection mold construction. Candidates should also possess knowledge of shop mathematics, mold construction and assembly/disassembly procedures, and basic shop equipment used in a mold building facility (mills, EDM machines, surface grinders, etc.). Candidates should also possess the ability to read 2D/3D mechanical blue print drawings and have good mechanical ability. Basic computer skills are preferred. A take charge attitude with sound decision making abilities, independent work ethic and strong written / oral communication skills are also required. In addition, the position will require an individual who can work to set priorities while also adapting to unanticipated changes to production requirements/schedules. The ability to cooperate with others and work as a member of a team in a dynamic and fast paced work environment is essential.

Matrix Tool, Inc. offers challenging work, a state-of-the art work environment and a competitive pay and benefits compensation package. Interested candidates should apply using one of the following methods:

1. Email a cover letter and resume to us at tammyu@matrixtoolinc.com
2. Mail a cover letter and resume to Matrix Tool, Inc., PO Box 920, Fairview, PA 16415, Attention: HR
3. Fax a cover letter and resume to us at 814-474-1001, Attention: HR
4. Stop in at our Front Office and fill out an application between the hours of 8:00 AM and 3:30 PM.