Company
Thermo Fisher Scientific www.thermoscientific.com

Job Title
2nd Shift Mold Changer

About
Thermo Fisher Scientific is an American provisioner of scientific instrumentation, reagents and consumables, and software and services to healthcare, life science, and other laboratories in academia, government, and industry (including in the biotechnology and pharmaceutical sectors).

Position
Mold Changer, 2nd Shift, Penfield, NY. Under the direction of the Toolroom Supervisor and Toolroom Group Leader.

Primary Duties & Responsibilities
- Using production schedule as a reference, prepares molds and components for production.
- Changes inserts and components while molds are in the press, if necessary.
- After production run is complete, retrieves, cleans, inspects, lubes molds and components, and then notifies Toolroom if any damage or wear is found during inspection.
- Makes minor repairs such as replacing broken water fittings, bolts, drilling and retapping holes, replacing O-rings, minor polishing, etc.
- Disassembles complex molds such as closures, cryoware, etc. Cleans, inspects, lubes, replaces O-rings bearings, gears, etc. and reassembles.
- Uses good judgment in handling very expensive and complex tooling.
- Cooperates with all levels of production and service groups.
- Understands and follows all company safety rules and regulations.
- Works on any other special projects assigned by Tooling Engineering Manager or Lead Mold Changer.
- Use SAP daily to determine molds to prepare.
- Use appropriate hand tools to changeover molds to Z9 Notifications Maters Tool BOM’s.
- Work with Sift Setup Technicians and Supervisors to solve mold issue to keep manufacturing running.
- Follow all Safety policies and QWI’s.
- Work with 2nd shift Mold Maker.

Education / Experience
- Must have High School Diploma or GED, working toward or an earned certificate or associates degree in Precision Machining and Tooling a plus.
- Must have good mechanical aptitude and some mechanical/technical work experience/background, 2+ years preferred.
- PIT License a plus.
- Interest in a career as a mold maker a plus.

How to Apply
Please send your Resume, Cover Letter, and MCC M# to Joe Snowden at jsnowden4@monroec.edu