



REVISION
MILITARY

MISSION CRITICAL EYEWEAR™

REVISION EYEWEAR JOB DESCRIPTION

Job Title: Manufacturing / Process Technician
Location: Essex Junction, VT
Date: June 2, 2008

Revision Eyewear is a dynamic and rapidly growing company specializing in the design and manufacture of protective eyewear, with sales to direct government customers and a distributor network in 40+ countries.

Revision Eyewear has embraced all categories of military eyewear including spectacles that stand up to low-energy fragments, goggles which provide medium-energy ballistic threat as well as environmental protection and face shields that afford the highest level of protection. Revision's products are specifically designed for deployment in hostile environments and, for the international market, are often customized to reflect individual client requirements and preferences.

We are searching for a person to be the Lead Process Technician for Revision Eyewear's brand new Injection Molding operation and to provide leadership in all aspects of our lens coating department.

RESPONSIBILITIES

- Responsible for all mold set-up / start-up on your shift
- Train and instruct all production team members on your shift
- Ensures compliance with company policies, safety standards and good housekeeping practices for all activities under his/her direction
- Willingness, flexibility and commitment required to succeed in a high demand, broad responsibility, and start-up team environment
- Do mold maintenance/minor repair, mechanical work with automation, electronic sensors and ability communicate to maintenance department and in-depth problem solving when required
- Lead a state-of-the-art molding facility

EXPERIENCE

- Prior experience working in a "white-room" environment
- Minimum of 5 years experience in processing mainly clear engineering grade resins
- Excellent quality skills to include thorough understanding of Lean Manufacturing and familiar with Six Sigma Quality concepts
- Strong knowledge of All-Electric molding machines, Hot Oil temperature controllers, and Star robotics, automation, pad printing equipment, and HIGH QUALITY processing.
- Strong leadership and communication skills with ability to help build a team from the ground up
- Self-starter, ability to complete projects on-time without daily management.
- Experience in creating and posting daily manufacturing dashboard metrics
- Ability to demonstrate the utilization of statistical concepts (SPC, PFMEA, FMEA,) and applications for process development and improvements,
- Computer literate good PC skills Microsoft Office (Outlook, Excel, Word)
- Operation to run 24/5; must be available to work the hours needed