

Thermal Plastic Design, Inc. A Precision Custom Injection Molding Company Specializing in Engineering Polymers Seeking qualified candidate for position of:

Material Handler Assistant 2<sup>nd</sup> shift Hours 3:00 P.M. to 11:00 P.M. 3<sup>rd</sup> shift Hours 11:00 P.M. to 7:00 A.M.

- 1. Job Description: Ensure adequate levels of correct materials are at work station to run jobs
- 2. <u>General Responsibilities</u>: Clean and maintain auxiliary equipment, assure correct material, components and packaging are at work station, make rounds every 2 hrs for grinding of runners, help return all material, components and packaging after job is complete, keep work area organized, participate in improvement activities, perform work responsibilities safely.
- 3. **Physical Requirements**: While performing the responsibilities of the job, the employee is required to talk and hear. The employee is often required to sit and use their hands and fingers, to handle or feel. The employee is frequently required to stand, walk, reach with arms and hands occasionally climb or balance, and to stoop, kneel, crouch or crawl. Vision abilities required by this job include close vision. Required: ability to handle heavy objects including 55 lb containers repeatedly and moving 250 lb barrels with the assistance of a hand cart.
- 4. <u>Competencies:</u> Able to properly operate basic hand tools (wrench, screw driver, hammer, etc). Knowledge of or ability to learn IQMS, mixers and dryers. Ability to read and write English. Basic shop math. Must become fork truck operator certified. Items on this list will be verified or demonstrated through satisfactory completion of the defined probationary period.
- 5. Other desired traits: Straight truck driver, previous experience in injection molding.

T.D.I. offers Competitive wages and excellent benefits. Qualified applicants can apply in person or by sending a resume to:

Thermal Plastic Design, Inc. 1116 East Pine Street St Croix Falls WI. 54024 Attn: H.R. Manager Email: <u>hr@tdimolding.com</u> View us on line: www.tdimolding.com