

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

Project Engineer 1st shift Hours 7:00 A.M. to 4:00 P.M.

Job Description

Position overview

TDI is seeking a Project Engineer due to our current and continuing company growth. This position is critical in handling all projects from initial RFQ to final external and internal customer approval process.

Essential functions

- Quote, plan, direct, manage and or perform activities required to satisfactorily complete front-end
 engineering efforts resulting in part / project approval meeting or exceeding customer
 requirements.
- Work intimately with customers from initial part concept throughout build process interfacing
 regularly in various forms of communication such as e-mail, Web conferencing, project timeline
 reports and face to face meetings as required.
- Monitor and manage costs, profitability, short- and long-range goals as emphasized by TDI management and mission statement.

Position qualifications

Required qualifications

 High School Diploma or equivalent, valid driver's license, at least 5 years related experience in plastic engineering in an injection molding and or plastic injection mold making.

Preferred qualifications

 Vocational / technical education in Tool & Die or Project Engineering related fields, Bachelor's Degree in an engineering field with 5+ years of related experience a plus.

Skills & Ability Requirements

- Must be able to interpret all design and fabrication documents pertinent to projects. CAD proficiency, specifically SolidWorks is essential.
- Management of mold design and building efforts including both domestic and offshore is critical function of job including resolution of issues to eliminate milestone delays.

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
HR@tdimolding.com
View us on line: www.tdimolding.com