



JOB DESCRIPTION

Position Title:	Senior Engineering Project Manager
Department:	Engineering
Shift:	Days
Reports to:	Engineering Manager
Exempt/Non-exempt	Exempt

Position purpose/core responsibilities

- A senior-level, highly visible position for a world leader in the supply of sophisticated molded products and assemblies.
- Plan, coordinate, and lead engineering efforts to ensure projects/programs meet customer and manufacturing requirements in a fast-paced environment.
- Manage tooling programs from kick-off to production-ready – DFM, quoting, and Aerospace background a plus.
- Track, document and report on progress of multiple projects, interacting with customers and team members regularly to communicate program status and to resolve problems.
- Monitor and manage project budgets to ensure that they're adhered to.
- Personnel in this position demonstrate initiative in project management, team building, and business development; continuously seek to improve policies and procedures.

Requirements

- Well-organized project management skills with demonstrated record of team leadership - program management background a plus.
- Experience with secondary operations: design, specification and integration of fixtures and processes.
- Strong knowledge of close-tolerance plastic injection molding part and tooling design preferred.
- Knowledge of mold flow, material selection and processing characteristics a plus.
- Strong verbal and written communication skills required – successful candidate will effectively facilitate communication between customer, engineering functions, outside vendors, manufacturing and multi-facility groups.
- Six Sigma / Lean Manufacturing a plus.
- BS in Engineering/related field or 10 years related experience.

To apply

Contact Mary Porter in HR by 4:00 p.m. on Wednesday November 25th.