



INTERPLASTIC CORPORATION'S THERMOSET RESINS DIVISION is the leading manufacturer of unsaturated polyester, vinyl ester and specialty resins, gel coats, and colorants under the CoREZYN® and Silmar® brand names for the composites, cast polymer, and solid surface industries. As a pioneer of cutting edge technology, we grow to meet the needs of the composites industry. In addition, all of our manufacturing facilities and research and development laboratories are ISO 9001:2000 certified.

We presently have an opening for a **CORPORATE PROJECT ENGINEER** at our corporate headquarters located in Vadnais Heights, Minnesota (a suburb of Saint Paul). This position is responsible for the oversight and successful completion of capital projects for the Corporation, which includes all divisions (Thermoset Resins Division, North American Composites Division and Molding Products Division).

Major Responsibilities:

- Responsible for the oversight and successful completion of capital projects in concert with the Process Engineer Team, Plant Engineers and Plant Management.
- Responsible for developing and managing project scopes, budgets and schedules.
- Responsible for project planning and execution, as well as providing project status reports to Senior Management.
- Review and approve all of the bids received for project work.
- Estimate project costs for capital budgets and forecasts and prepare estimates to properly authorize RFE's for assigned projects.
- Conduct follow-up payback analysis when projects are complete to confirm that the justifications for the projects are met.
- Implement HSE projects consistently throughout Interplastic Corporation.
- Abide by all Process Safety Management requirements on all PSM covered projects.
- Lead process improvement projects such as equipment reliability improvements, yield and energy optimizations, statistical process control implementation, etc.
- Other duties as assigned.

The Ideal Candidate Will Have:

- Bachelor's degree in Chemical Engineering or Mechanical Engineering.
- Minimum of five years experience focusing on Plant Engineering and Project Management, preferably in the polymers industry.
- Has an understanding of the following chemical batch processes:
 - polymerization and condensation reactions
 - material flows (liquid and powders)
 - tank farms
 - super sacks/bulk bag delivery systems
 - process mixing/thixotropic flows
- Demonstrated ability to plan and schedule projects.
- Demonstrated ability to accurately estimate project costs.
- Experience in preparing requests for bid and administering environmental, design and construction contracts.
- Demonstrated ability to work independently.
- Willing to "get hands dirty" at our manufacturing/distribution facilities.
- Willing to travel 25% to 30%.
- AutoCAD experience

Comprehensive Benefits Package Includes:

- Competitive Salary
- Medical Benefit Plan Options
- Dental Plan
- Vision Plan
- Life Insurance Plan
- Short Term Disability Plan
- Long Term Disability Plan
- Flexible Benefits Plan
- 401K Plan that includes matching as well as profit sharing

Interested candidates should mail, email, or fax your cover letter, resume, and salary requirements to:

Interplastic Corporation
Attn: Human Resources
1225 Willow Lake Boulevard
St. Paul, MN 55110-5145
Fax: 651.481.9170
Email: jobs@interplastic.com