Extrusion Design Engineer

This position will be responsible for providing technical support for Extrusion tool design and sustain continuous improvement to existing tooling and equipment.

Essential duties include:

- Monitor Extrusion tooling and equipment to optimize performance. Help troubleshoot problems as required.
- Design and development of extrusion dies and associated tooling. Modify existing tooling to improve processing and productivity. Stay current with technology.
- Coordinate tooling modifications with internal and external sources to meet requirements.
- Participate in New Product Development (NPD) process. Review with Sales and Manufacturing new product opportunities to help grow the business. When appropriate communicate with customers to better understand needs.
- Initiate, participate or lead Extrusion process and productivity improvement project teams. Use Lean Manufacturing principles in carrying out improvement activity.
- Serve as Project Manager on certain capital equipment installations. Specify equipment to improve safety, productivity, and improve our overall competitive position.
- Recommend and perform miscellaneous maintenance to equipment. Work with Maintenance to implement PM programs.
- Support and participate in Quality Improvement programs. Recommend and develop testing methods to quantify product attributes.

Qualifications include a minimum of 3 years of experience or over 10 years of technical experience with appropriate outside training. Experience with AutoCAD or Pro E, Computer Aided Drafting Software, and experience in Extrusion Die and Tool Design.

Double H offers competitive pay and benefits!

Send in your resume by mail, email or fax:

Double H Tennessee 50 West Street Road Warminster, PA 18974

Email: jobs@doublehplastics.com

Fax: 215-394-4098