
PLASTIC ENGINEER RESUME

Objective:

To secure a position as a Plastic Engineer for a dependable company on a long-term basis.

Summary of Qualifications:

- Vast experience working as a plastic engineer in a manufacturing unit
 - Exceptional knowledge of plastic manufacturing and its processes
 - Proficiency in operation of molding machines and peripheral equipment
 - Wide knowledge of injection molding tool technologies
 - Sound knowledge of plastic materials and extrusion processing
 - Remarkable ability to document process and provide reports
 - Great ability to operate measuring instruments
 - Sound skills to perform troubleshoot and analyze issues
 - Skilled to work on multiple project and meet deadlines
-

Work Experience:

Plastic Engineer, August 2005 – Present
Tyco Electronics, North Las Vegas, NV

- Monitored process and ensured that it was completed within company procedures and Tyco Electronics Quality Policy.
- Prepared synopsis of project and submitted it to supervisor every month.
- Recommended changes in tooling designs and modified them to increase manufacturing output cost effectively.
- Developed molding processes and ensured that manufacturing unit was working accordingly.
- Determined changes in mold process to reduce scrap in production process and making it easier to maintain process.
- Documented all standard mold specifications and ensured they followed in production processes.
- Coordinated with vendors and resolved all technical issues that occurred in manufacturing process.

Plastic Engineer, May 2000 – July 2005
Wilbert Plastic Services, North Las Vegas, NV

- Provided technical support to manufacturing processes that involved plastics extrusions and moldings.
 - Prepared plans for reducing cost for process, implemented plans to increase quality and quantity of products.
 - Developed plans for installation and maintenance of various extrusion and production equipments for plant.
 - Coordinated with other departments and resolved all technical issues in products.
 - Assisted development team in production of new products.
-

Education:

Bachelor's Degree in Plastics Engineering, Reed College, Portland, OR

[Build your Resume Now](#)