

Job Description

PLASTICS MOLD DESIGN ENGINEER

The Plastek Group, a world leader in plastics manufacturing, is seeking a Plastic Injection Mold Design Engineers for its Corporate Engineering Group located in Erie Pennsylvania. Plastek is a highly automated, technologically advanced, and a leader in plastic injection molding and is responsible for making consumer packaging for many of world's top companies.

Position Responsibilities & Requirements

Design high precision multi cavity plastic injection molds.

Proficiency with CAD software. Preferably with Pro E – Creo.

Five (5) or more years of experience designing plastic injection molds.

A toolmaking / mold making background, a two-year associates engineering degree or equivalent education and experience is preferred but not required.

Must be team oriented and self-motivated.

Able to develop design engineering solutions to technical mold problems.

Multiple positions and Immediate openings. Competitive Salary and Benefits programs. Progressive work environment and ability for overtime pay.

A generous benefits package, including Vacation, Med, Dent, Vision, 401(k), Disability & Life Ins, is available. This is an excellent career opportunity with a stable & growing company. To learn more about The Plastek Group, visit us at www.plastekgroup.com & on YouTube (search Plastek). Qualified candidates are encouraged to apply w/ their resume & salary requirements to:

2425 West 23rd Street

Erie, PA 16506

Email: hr@plastekgroup.com

Apply by sending resume & salary requirements in confidence to: THE PLASTEK GROUP.

Job Type: Full-time

Application Questions:

- How many years of Plastics Mold Design experience do you have?
- Are you authorized to work in the following country: United States?
- Are you in Erie County, PA?
- Do you speak English?



