NEW PRODUCT DEVELOPMENT ENGINEER  (Experience only)

Plast-O-Matic Valves, Inc., a global leader in the quality engineered thermoplastic valves and controls for corrosive and ultra-pure liquids experiences significant growth and seeks an outstanding R&D Engineer. This new Product Development Engineer will be highly experienced in new product development, mechanical, electrical, hydraulic, automation, and fluid control systems design. Candidate will be responsible for managing R&D project work and interfacing w/ Manufacturing, Testing Labs, QA, Marketing and Sales.

Must have 15 years hands-on R&D experience, developing new and innovative products. Familiarity with polymeric valve/control systems and associated expertise in injection molding, machining, hydraulics, elastomers, electrical, wireless sensing and related disciplines is required.

BS/MS in Mechanical Engineering with minor in Electrical Engineering preferred. Must have knowledge and demonstrated ability of Pro-E, FEA, Instrumentation, Electrical, Wireless Control-Feedback Systems, Injection Molding, Machining and P&IDs with excellent verbal and written communication skills.

Plast-O-Matic Valves is a premier “Green” manufacturing company based in Cedar Grove, NJ that offers outstanding compensation, benefits and opportunities for growth. For consideration, please send your curriculum vitae with salary requirements, highlighting major accomplishments to Dana De Lorenzo at ddelorenzo@plastomatic.com or via fax at (973) 256-4745.