

Job ID: **PH101910A**
Title: Product Engineer-Mechanical/Pneumatics
Degree Requirement: BSME or closely related
Years Experience: 10 years minimum
Location: North Atlanta (no relo)
Salary: Confidential/D.O.E.
Travel: 10%-20%, including some international

Our client in the north Atlanta area is experiencing solid growth and looking for a Product Engineer who will have responsibility for all aspects of product support within a wide range of industrial automation products, from product evaluation and selection to providing hands-on support for these products to technical and sales teams. You will be working in a very strong collaborative team environment focusing on pneumatics equipment and components that will include, but will not be limited to: speed reducers, belts/pulleys, gears/gear motors, couplings, and brakes/clutches.

In addition, you will serve as a Subject Matter Expert with responsibility to support previously mentioned products. These responsibilities will include:

- Improving product quality and reducing costs
- Evaluating products
- Testing products
- Source material and documentation to be used in manuals, webinars, application notes, articles
- Training for Sales and Technical Support personnel
- Support for new product introductions

If you have had previous hands-on experience as a product design or applications engineer with the above product set, and are seeking to apply your skills in a sales/technical support role that requires a strong collaborative approach, then we would like to hear from you.

Travel is generally scheduled in advance (i.e. for meetings, seminars, training) and may include some international travel. Local candidates strongly preferred; no relocation assistance is available at this time. Salary is D.O.E.

Requirements:

- At least 10 years experience (ideally 10-20 years) related experience including product design, product application, control system integration, and/or technical support of pneumatics and related mechanical/factory automation products
- BSME or a degree in a closely related discipline
- U.S. citizens or permanent residents only
- Demonstrated ability to work on and manage projects independently and meet deadlines with minimal supervision
- Ability as a team player, and as a leader with the ability to reach out to other internal organizations and to customers, and establish key functional relationships
- High degree of self-confidence, and a definite enthusiasm and curiosity about mechanical automation products
- Strong communication skills (verbal and written)
- Demonstrated experience using AutoCAD or SolidWorks is desirable
- Experience with agency approvals (UL, CSA, CE, RoHS, etc.) is desirable

If you meet these requirements and wish to be considered for this position, send your résumé to us using Word 97 -2003 at Resumes@PinnaclePlacemntGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email. **In your email please provide us a short narrative detailing your experience and expertise as it applies to this position.**