



JOIN the best in the business and start your career with the Applied Fluid Power® network. Visit appliedfluidpower.com/careers to browse open positions at Applied Fluid Power® locations near you.

**Power Your Future** 



Corporate Headquarters 1 Applied Plaza Cleveland, Ohio 44115 1-877-279-2799 Applied.com

© 2017 Applied Industrial Technologies, Inc. All Rights Reserved. HR-0917-11-11068

# **Power Your Future** Join the Best in the Business

When choosing a career with an Applied Fluid Power® company, you join the largest, fastest-growing fluid power distributor network in North America. As an integral member of the team, your customers will rely on your fluid power expertise, experience and solutions. As a valued Applied<sup>®</sup> associate, your efforts in supporting your customers' needs are backed by the most extensive name brand product inventory of fluid power products available, all manufactured by the industry's leading companies.

> Our focus is on developing and delivering fluid power solutions that optimize operations and maximize machine performance. As we continue to expand and grow our fluid power network, we're looking to add valuable members to our team who can support our goals. Whether you're searching to kick off your career or build on your experience, we have the fluid power position you're looking for.



### WORK. GROW. LIVE.

## See Where You Fit in Today

Visit jobs.applied.com to browse open positions at Applied Fluid Power®

#### About the APPLIED<sup>®</sup> Fluid Power Network:

We look forward to getting to know you better and continuing to build the best fluid power team in the industry.

The Applied Fluid Power<sup>®</sup> network of subsidiary locations is owned by Applied Industrial Technologies, one of the nation's largest industrial distributors. To learn more about Applied® visit us online at www.Applied.com

**Applications/Mechanical Engineer:** Design and apply fluid power and/or electrical products to meet customer solutions and specifications. Design and troubleshoot fluid power circuits.

**Electrical Engineer:** Design and apply electrical products to meet customer solutions and specifications. Design and troubleshoot electrical circuits.

Programmable Logic Controller (PLC) Programmer: Work with sales, engineering and customers write software utilized by equipment, controllers, and electrical interfaces to meet customer and application requirements.

**Designer/Project Manager:** Work with customers and salespeople to design, execute and manage larger systems and projects.

**Operations Manager:** Manage office personnel, branch processes, customer order execution, support sales and increase operational efficiency.

Account Manager / Outside Sales: Cultivate relationships with customers, solve problems and serve as the vital link between our customers and the products we sell

**Sales Engineer:** Apply technical knowledge to assist customers with technical questions, product information and application support

Inside Sales / Customer Service Representative: Field inbound calls, ask key questions, tackle inquiries, and provide technical support and solutions to customers

Fluid Power Technician: Troubleshoot, repair, rebuild and install

Fluid Power Mechanic: Repair, remanufacture and diagnose - assemble custom designed systems and power units

Accounting: Accounts payables, accounts receivables, staff accountants, clerks, assistant controller, and controller positions

**Sales Manager:** Motivate, encourage, train and achieve sales goals

Branch Manager: Oversee operations, manage P&L and achieve goals

### **Work Alongside Highly Qualified Technicians and Engineers, Including:**

- Certified Electronic Control
- Specialists More than any other company in the industry
- Certified Industrial / Mobile Hydraulic Technicians
- Certified Fluid Power Hydraulic Specialists
- Certified Fluid Power Pneumatic Specialists
- Certified Fluid Power Engineers
- Professional Engineers





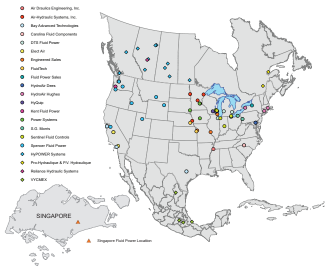
PNEUMATIC

ELECTRICAL



### **About the Applied Fluid Power® Companies**

The APPLIED<sup>®</sup> fluid power network comprises of 21 fluid power companies and growing – throughout the U.S., Canada, Mexico and Singapore serving multiple markets.



#### **Fluid Power Services:**

- Integration of electronic controls with fluid power systems
- Repair hydraulic pumps, motors, valves and cylinders
- HVOF system An environmentally safe, thermal spray chroming process for hydraulic cylinder rods
- Custom design and manufacture of hydraulic power units and test stands
- Manufacture of custom hydraulic manifolds
- Custom filtration systems
- Fluid sampling and analysis
- Hydraulic system retrofits
- Authorized Eaton/Vickers warranty centers
- Clean room capabilities
- Lube oil systems

#### **Powered by You!**

JOIN the best in the business and start your career with the **Applied Fluid Power®** network. Visit jobs.applied.com to browse open positions at Applied Fluid Power<sup>®</sup> locations near you. Start your career with the Applied Fluid Power® network by logging on to appliedfluidpower.com/careers, where you easily can search and apply for jobs, or sign up to be notified of future opportunities. You can quickly join our Talent Network and be plugged in to all the opportunities at Applied<sup>®</sup>. We look forward to getting to know you better and continuing to build the best fluid power team in the industry.

The APPLIED® fluid power network of subsidiary locations is owned by Applied Industrial Technologies, one of the nation's largest industrial distributors. To learn more about Applied® visit us online at www.Applied.com.



#### **Markets Served by Applied Fluid Power Companies:**

- Semiconductor
- OEM Original Equipment Manufacturer
- MRO Maintenance Repair Operations
- Mining
- Marine
- Agriculture
- Power Generation
- Pulp and Paper
- Primary Metal
- Industrial in-plant
  - Automotive
  - Aerospace
  - Machine tool
  - Plastic injection molding
- Medical equipment
- Electronics instrumentation
- Telecommunications
- Commercial industries
- Mobile Original Equipment Manufacturer
- Manufacturing automation





