

## Applied Fluid Power

### Company Info

#### Job Openings URL

<https://www.appliedfluidpower.com/careers>

#### Company Website

<https://www.appliedfluidpower.com/>

#### Company Locations

Cleveland, OH

#### Social Media

[LinkedIn](#)

### Company Contact

#### HR Contact

Mary Leken

#### HR Email

mlekan@applied.com

### Additional Info

#### Do you require IFPS certification?

No

#### Do you offer internships?

Yes

#### What technology or markets do you focus on?

Enhancing fluid power systems for Original Equipment Manufacturers (OEMs) in the mobile and industrial markets

#### Describe your company culture

Applied Industrial Technologies is the world's largest fluid power distributor. When customers need more than standard hydraulic and pneumatic fluid power repair components and technical advice, they count on Applied® and its fluid power companies to deliver solutions. Our growing network of 70+ fluid power sales and service facilities is a resource for dedicated fluid power support, including system integration; manifold design, machining and assembly; High Velocity Oxy- Fuel (HVOF) cylinder resurfacing; electronic controls; fabrication; fluid filtration; high speed hose assembly; engineering; repair services and much more.

As a complete systems integrator and designer of smart solutions and next generation automation, we designed a cloud-based IoT solution – Applied Fluid Power CONNECT™ – that remotely connects customers' assets to extract real-time machine data. The enhancement empowers customers to make more informed and impactful data-driven business decisions to improve efficiencies and lower total cost of ownership, among other benefits.

Supporting all that we have to offer is one of the largest teams of Certified Fluid Power Specialists and Certified Fluid Power Mechanics and Technicians who assist with

problem solving, system building, troubleshooting and other custom requirements. Our Certified Electronic Control Integration Specialists and programmers can link electro-hydraulic and electronic controls to enhance fluid power systems for mobile and industrial OEMs.