



Mechanical Engineer / Fluid Power Application Engineer

A leading industrial technology distribution company is looking for a Mechanical Engineer for an engineering position offering traditional and green solutions to industry.

Western Integrated Technologies (WIT) is a full line distributor for Parker Hannifin, (NYSE PH), Fairfield and other mobile, industrial, and fluid power products. WIT partners with leading edge companies to make systems stronger, faster, smarter and more energy efficient.

Our successful candidate will have a mechanical engineering degree with industrial or mobile systems sales experience, a definite plus. He or she should be mechanically inclined and understand mechanical, fluid power and electrical systems. Hands-on experience also a plus. The position is located in Sacramento, California.

As a WIT Applications Engineer you will be a key member of our Systems Design and Engineering team, and

- You will be responsible for system design using proven engineering practices and technologies.
- To be involved in continual improvement to engineering processes and your own professional development.
- Work closely with the Sales Team to support quotations and sales efforts on new opportunities.
- Work closely with our Manufacturing Team during fabrication and testing of systems.
- Offer ideas to improve engineering standards and improve overall quality.

Successful candidate will possess:

- BS in Mechanical Engineering.
- 1-3 years in hydraulic design.
- Excellent organizational skills (oral and written).
- The ability to excel at details, multi-tasking, and working under pressure.
- Proficient in 3D modeling software, preferably AutoCad Inventor.
- Experience in the use of MS Word, Outlook, and PowerPoint and be proficient in Excel.
- Programmable controllers experience a definite plus.

WIT rewards hard offers by offering a comprehensive salary, commission and benefit package (medical, dental, disability, and life), and 401(k) plan with company matching.

***Partnering with Leading Edge Companies to Make Systems
Stronger, Faster, Smarter, and More Energy Efficient***