

Western Integrated Technologies

MECHANICAL • FLUID POWER SYSTEMS • ELECTRICAL



Project Engineer

A leading industrial technology distribution company is looking for a Project Engineer.

Are you looking for the best next move in your career? Do you want to work for a Company that pledges and provides a working environment which allows each member of our team the opportunity to reach his or her full potential through responsibility, training, education, recognition, and reward? Do you want to work for a company that uses their people as strategic drivers to deliver strategic outcomes? Well, look no further....we are a leading industrial technology distribution company and we want YOU to join our team and become a key factor in making you, and us, a leader in the industry.

Western Integrated Technologies (WIT) is a full line distributor of mobile and industrial hydraulic, fluid conveyance, and automation products. Since 1969, WIT has supplied custom-engineered solutions to many industries such as power generation, aerospace, on and off-road truck, and agricultural. WIT is a manufacturer and integrator of fluid power, electrical, and mechanical systems incorporating the latest software and controls. Our successful candidate will have industrial or mobile systems sales experience, be mechanically inclined and understand both mechanical and electrical systems with hands on experience.

Minimum Educational Requirements

- Bachelor Degree in Engineering (Preferably Mechanical)

To be a Successful Member of our Team

- Knowledge of hydraulic systems/schematics
- Ability to design simple to complex hydraulic power units
- Understanding of AutoCAD and/or Inventor
- Ability to work in a team environment as well as independently
- Can handle multiply projects at one time
- Ability to interface closely with both internal/external customer
- System design and cost estimates
- HPU manufacturing/testing requirements
- Hydraulic manifold manufacturing/testing requirements
- Support field service & manufacturing
- Customer visits w/sales

Typical Job Duties

- Understand WIT's 3 initiatives (Increase Sales, BPW, Systems Improvement)
- Design hydraulic systems and provide cost estimates
- Follow standard work procedures
- Provide direction and/or resolution on customer issues

Western Integrated Technologies

MECHANICAL • FLUID POWER SYSTEMS • ELECTRICAL

Supervisory Responsibilities: No
Salaried/Hourly Position: Salaried
Amount: DOE
Reports to: Engineering Lead
Traveled Required: No
Training Opportunities: Lunch and Learn/OJT/Product Training

We reward hard work by offering a comprehensive salary, commission and benefit package (medical, dental, disability and life), Wellness Program and 401(k) plan with company matching.

- Principals only. Recruiters please don't contact this job post.
- do NOT contact us with unsolicited services or offers

We will reward your hard work by offering a comprehensive salary, commission, benefit package (medical, dental, disability, cafeteria plans, and life), employee assistance program, tuition reimbursement, generous PTO plan, training programs, employee of the month program, 401(k) plan with company matching, and more.

Western Integrated Technologies is an Equal Opportunity Employer. Qualified applicants will receive consideration for employment without regard to race, color, religion, sex, gender identity, sexual orientation, age, disability, military status, or national origin or any other characteristic protected under federal, state, or applicable local law.

We are a Company that believes in developing our people. We are deeply invested in the success of our employees and continually provide innovative career building opportunities. Our employees believe in our Company and love the environment. **Make this the next step in your career and apply today. Please e-mail your resume and cover letter to jmerritt@westernintech.com. We look forward to learning more about you and will respond to qualified candidates.**