

---

We are  
hiring



**PEARSON**  
PACKAGING SYSTEMS

---

## Job Announcement

### About Pearson Packaging System

Grow alongside Pearson, as we disrupt the packaging industry with innovative ways of solving our customers' automation needs. Challenge the status quo, apply new ways of thinking and help us dominate the secondary packaging automation market.

With our portfolio of case erectors, robotic top-loaders, sealers and robotic palletizers, Pearson Packaging Systems helps a diverse set of high-volume manufacturers and distributors in the food, beverage, personal care, household and industrial chemical, pharma and distribution industries overcome labor cost and supply, safety, quality and throughput challenges. Since our inception, nearly 70 years ago we have deployed over 23,000 machines.

To be able to deliver on our promise to our customers, maintain our values of integrity, service, and continuous improvement, and sustain growth rates above industry expectations, we look for people who care – care to make a difference and go the extra mile to exceed customer expectations, both internally and externally.

---

### Electro-Mechanical Technician

**Salary Range: \$24.00 to \$30.00/hour**

#### Your role with us:

As an Electrical-Mechanical Technician for Pearson Packaging Systems, you will perform the mechanical and electrical assembly of secondary packaging machinery to meet specifications and deadlines. You will test, troubleshoot, and repair equipment in order to meet Pearson's quality and performance goals. Travel to customer sites may be required.

#### Does this sound like you?

**You have strong technical skills.** You have experience building and repairing equipment. Secondary packaging machinery experience is a plus.

**You work well under pressure.** Aggressive project delivery schedules motivate you. You can work independently and will do whatever it takes to complete a project on time while delivering a quality product.



---

*We are  
hiring*



**You can navigate through change.** You see change as an opportunity to improve rather than an obstacle to overcome. You can change direction to quickly adapt to customer requests.

## **How you will contribute to our growth:**

By working with our internal and external stakeholders to successfully build Pearson secondary packaging equipment for customers that meet their specifications and deadlines.

Through your ability to build and maintain positive relationship with customers and internal stakeholders, addressing their inquiries, concerns, and feedback in a professional and timely manner. Fostering trust and satisfaction with the company's products and services through your Factory Acceptance Testing Support and field service work as needed.

With your desire to learn and grow in your role by staying updated on the latest technologies, industry trends and best practices.

## **What you will need to succeed:**

- High School Graduate or GED required
- Two-year mechatronics, automation, or electrical program preferred
- 1+ year machine building experience preferred

## **What we offer you:**

- Competitive industry compensation
- Our PPO Health Plan that offers low employee premiums; Pearson pays for over 90% of healthcare costs for individuals and over 80% for dependents
- Flexible Spending Accounts; Use tax-free money to pay for eligible healthcare or childcare costs
- A company-sponsored EAP program; Get free guidance counseling, legal advice and discounts on legal appointments, Medicare/Medicaid advice, and more.
- Company-sponsored life insurance with the option for additional voluntary life insurance
- Career advancement opportunities within Pearson and expert training in a skill set for which the sky is the limit.
- Time and time again, we have been recognized amongst the most progressive workplaces in our industry.
- 401K & Matching Contributions.



---

*We are  
hiring*



**PEARSON**  
PACKAGING SYSTEMS

## Tuition reimbursement program. Ready to join us?

Email your resume and letter of interest to [Jobs@PearsonPKG.com](mailto:Jobs@PearsonPKG.com)

