

### **Cut To Length Operators**

- Loads coils on machine uncoiler, expand and feeds material through the pinch rolls into the leveling nests.
- Checks thickness and hardness on the lead end of each coil before processing in compliance the customer orders.
- Starts machine and observes flow of material through machine to detect irregular slitting and/or cut to length.
- Moves guides and controls to stop, start and regulate speed of machine and to align material.
- Setup, helper and inspector skills

Pay: \$13.00

Shift: 6am-2pm and 2pm-10pm

Alsip Locations

Please apply on our website at [www.sedonacompass.com](http://www.sedonacompass.com)!

### **Maintenance & Repair Workers Needed:**

This position will entail anything from changing light bulbs, fixing leaky faucets to fixing machinery, re-wire electrical components and/or machinery. Troubleshoot, repair and install a wide variety of electrical and mechanical equipment, including manual & automatic machines. Works on process controls and/or electronic controls. Works on secondary distribution systems, house wiring and three phase industrial power, perform general maintenance on machines, conveyors & structural material, including welding arc, gas or automatic welding equipment. Must have high school diploma or GED, must have completed an apprenticeship program through an approved technical school. 5 years of working in a maintenance position required.

HOURS: MON-FRI Night Shift & Day Shift and also Weekend Shift FRI-SAT-SUN

**Direct Hire, almost \$50k, \$24.00 an hour!**

Please apply on our website at [www.sedonacompass.com](http://www.sedonacompass.com)!

### **Highly Skilled Shop Workers:**

Will need to have previous work skills in the welding, fabrication, machinist areas. Will run lathes and machines.

Have their own tools and equipment. No training on the job, will work independently, be on time and work well with others. Pay rate: \$25.00 an hour!

Hours: 7am-3:30pm

Please apply on our website at [www.sedonacompass.com](http://www.sedonacompass.com)!