



Machine Operator II, Disc Mower Knife

Kondex Corporation is looking to add a Machine Operator to the Disc Mower Knife department.

HOURS:

2nd Shift – Monday through Friday 2:00 pm to 10:30 pm.

*Training will take place on 1st shift for approximately 8 weeks.

Essential Duties and Responsibilities:

1. Learn how to set-up and operate machines in Disc Mower Knife area. This includes a blanking press and two mills.
2. Read prints and routings.
3. Follow established machine settings and parameters.
4. Perform lock-out tag-out on equipment.
5. Perform basic inspections using hand-held measuring devices.
6. Operate lift devices such as boom crane and hand jack.
7. Close orders in computer system.
8. Perform 5S activities, including limited preventative maintenance on equipment.

Qualification Requirements:

1. High school diploma or equivalent work experience.
2. Prior manufacturing and machine operation experience.
3. Mechanical aptitude.
4. Prior experience reading blueprints.
5. Ability to work in a team environment; the DMK cell is a two-person operation on each shift.

OVERVIEW OF COMPANY

Kondex' s mission is "Helping to Feed and Fuel the World." We are a leading manufacturer of engineered components for the agricultural, biofuel, construction, forestry, and turf markets. We are ISO 9001 and ISO 14001 certified. Our main focus is to exceed the needs of our customers. Kondex was started in 1974 and is privately owned. Annual sales have grown substantially. Our excellent growth has been the result of producing quality products and providing a high level of customer service. Kondex has a state-of-the-art 210,000 square foot facility that is climate controlled and utilizes enhanced process flows. We have a non-union workforce of approximately 250 associates. Kondex is a smoke-free environment. Kondex is recognized for its team environment and utilization of individual talents to create a high-performance workplace.

Apply online <http://www.kondex.com/apply.php> or contact Human Resources at 920-269-8598