

# Brake Press Operator (2nd shift)

Location: 1079 Driessen Drive Kaukauna, WI 54130 (Note: Location may change to Pulaski, WI in the near future)

## Work Schedule:

Monday-Thursday 5:00am-3:00pm, for the first 3 weeks or until fully trained.

Once fully trained permanent work schedule will be, Monday- Thursday 3:00pm-1:00am, with overtime as necessary.

#### **Position Summary:**

This position is responsible for forming different substrates of sheet metal. These responsibilities include shaping metal, maintaining press brake, reading blue prints, completing inspections, packaging, lifting and moving of parts & inventory, using a forklift, and following safety regulations.

#### **Responsibilities**:

Safety

- Ensure safe working conditions are being maintained in your area.
- Participate in implementation of safety projects when asked.
- Minimizes hazardous wastes from processes, continually seeking alternatives.

Quality

- Adhere to product verification systems in place throughout build process.
- Understands preventative and corrective actions and adheres to them. *Teammate* 
  - Promote teamwork, communicate effectively and provide feedback on progress to your Team Leader.
- Adhere to company policy and ensure procedures in place are followed. *Technical* 
  - Troubleshooting and problem solving to resolve any equipment or technical issues
  - Adhere to technical and quality standards put in place by Team Leader.

# Education/Training:

High School Diploma

# Knowledge/Skills/Abilities:

- Brake Press experience is required
- Understanding of how to read blue prints

- Computer skills
- Knowledge of manufacturing basics
- Ability to follow direction
- Flexible and can quickly adjust to change
- Basic use of inspection tooling (tape measures, calipers, etc.)
- Good math skills
- Knowledge of different types of material

# Travel Requirements:

• Minimal

## Physical Requirements:

- Be able to lift at least 25 lbs. and up to 75 lbs. throughout the day
- Sit, stand, and bend throughout the work day
- Work in a hot environment

## Materials and Equipment Utilized:

- Hand and power tools (pliers, screwdrivers, drills, tape measures, etc)
- Computers, printers, etc.
- Forklift
- PPE (safety glasses, gloves, welding helmet, and ear plugs as needed)

## Working Environment:

• 100% Manufacturing: moderate to loud noise, safety glasses and steel toes required