



Katana-Summit, LLC Job Openings Wind Tower Manufacturing

Updated 6-11-10

If you are interested in employment please obtain an application from Nebraska Workforce Development (if a NE position) or from our office. All completed applications must be returned to your local Nebraska Workforce Development office (Columbus location at 3020 18th St. #1, Columbus, NE 68601) or to Katana Summit at 1600 East 29th Ave. Columbus, NE 68601. Check us out on the web at www.katana-summit.com Resumes can be sent to careers@katana-summit.com.

Benefits include:

- Medical/dental/vision insurance premium paid for employee
- Family coverage available at a cost to employee: Employee + 1 Dependant-\$50 per week
Employee + 2 or more Dependents-\$60 per week
- Vacation, paid holidays, 401K plan, short term disability
- \$1.00/hour differential paid for working 2nd shift
Further information provided at time of interview- Work hours – 1st shift- 7am-3:30pm and 2nd shift- 3:30pm-Midnight –must be willing to work overtime as needed

Pre-employment physical and drug testing required for all positions. Specific positions may require respirator testing.

Plant Manager

Location: Columbus, NE

Oversee management team regarding work allocation, training, and problem resolution. Evaluate performance and make recommendations for personnel actions; motivate employees to achieve peak productivity and performance. Manage all day-to-day aspects of the daily operation of the plant, it's equipment, and it's shipping operations; achieve productivity goals, develop, manage and operate within an operating budget and effectively manage all company assets. Ensure compliance with State, and Federal Laws, as well as company policies, and regulations, and adhere to quality assurance programs and safety standards. Lead the development implementation, and administration of annual capital, operating and maintenance plans for the plant.

Requirements: A Bachelor's Degree in Business or Engineering, 7 – 10 years manufacturing experience in a steel processing/fabrication plant environment with at least 5 years progressive management experience in an upper management role. Heavy Metal Fabrication background which includes heavy plate forming, welding and assembly would be advantageous.

Plasma Operator

Location: Columbus, NE

Interpret dimensions from blueprints and perform the operation of cutting plate to specific dimensions. Complete required paperwork and quality check processes. Will assist in loading and unloading the plasma table with the correct material as called out by blueprint or work order. Duties also include the removal of cut waste and proper disposal. Other duties as assigned by supervisor and/or team leader.

Requirements:

Ability to interpret engineering drawings, Experience with hand measurement tools; Must understand oxyfuel/plasma burning; CNC programming/computer skills; 2 years Plasma operation experience; Ability to communicate effectively through the paperwork requirements; Must be able to be certified in the use of an overhead crane.