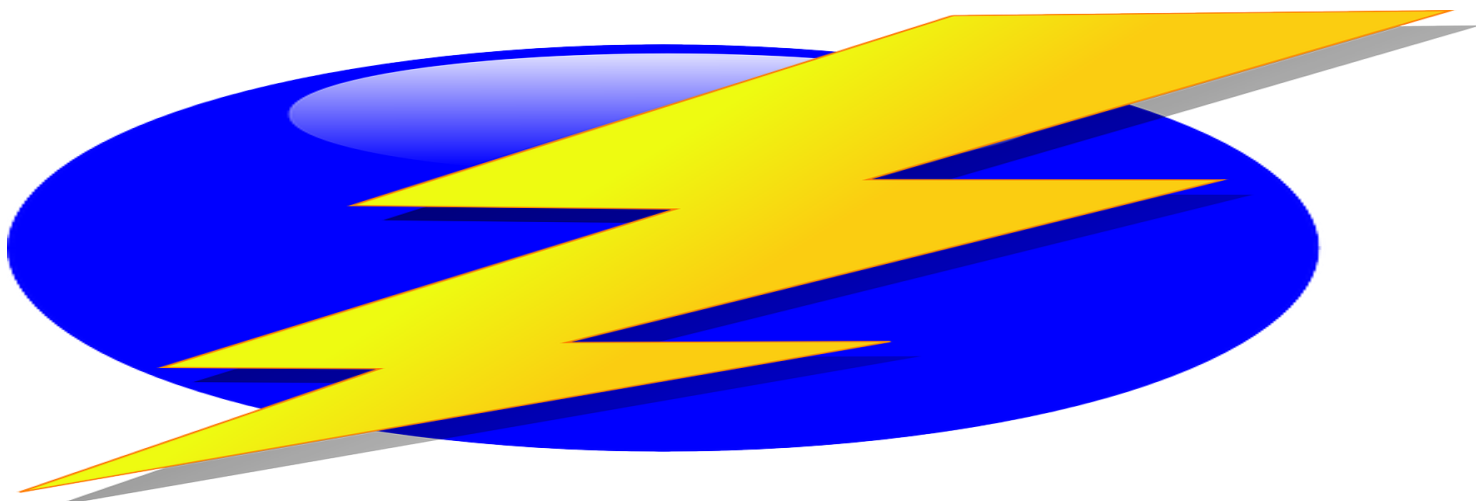


Packaging Operators

- This person sorts stuff in boxes
- About \$26,000 annually
- A high school diploma
- Observe machine operations to insure quality, monitor the production line, regulate machine flow and heat, and remove finished packages.
- This person is interesting because he can package boxes a lot faster than a person that gets thrown in to the job. 2 This person gets to make sure that the machines are nice and cold while managing production flow.

Electrical Engineer

- Layout the electrical plan wire buildings
- Around \$92,000
- Bachelor's degree from mostly any college
- Assist in developing capitol projects, Investigate customer complaints, Plan layout of electric power generators.
- I think this job is cool because you get to work with energy and people depend on you. 2 You get to help do stuff for the city. 3 You would get to use cool tools.



Shaw Development

Machine Tool Operators

- Make parts for Machines and more
- About \$34,000
- High school diploma
- Align layout marks with dies or blades, remove sharp edges and burrs, instruct other workers in the machine setup.
- This job is cool because you get to make parts for stuff, 2 You get to exchange worn out parts, and you can work with other people.





Industrial Engineer

- Estimates production costs and analyzes data
- About \$82,000
- Bachelors Degree or higher
- Draft and design layout of equipment, Recommend methods for improving utilization of personnel, material, and utilities, Complete Production reports
- This job is pretty cool because this person is like head management for a company, 2 This person can help manage costs for the company.

Production, Planning & Expediting Clerk

- A person that plans stuff?
- About \$46,000
- High school Diploma
- Distribute production schedule, Maintain files, Provide documentation and information to account for delays
- This job is would be cool because you can work with people, you make ok money, and you can handle files.



Crop Production

Indicator: Maize Yield in Response to Manure Addition

