**Kenneth William Smith**

*Maintenance Electrician & Mechanic Message:* (316) 265-5211x208

ksmith@wwrfresource.com Wichita, Kansas

**Summary of Qualifications**

* 10 years’ experience fabricating and installing electrical and mechanical equipment in industrial settings.
* Repair and troubleshoot complex electrical systems such PLC and VFD controlled processes in face-paced production facilities.
* Over 10 years’ experience using electrical metering and diagnostic tools for industrial systems, such as multimeters, loop calibrators, and profibus signal analyzers.
* 4 years’ experience using stick, tig, and mig welders to fabricate and repair industrial equipment.
* Several courses in electrical training for 480-volt motors as well as low voltage control for motor starting, such as PLCs, VFDs, and other motor controlling equipment.

**Technical Skills**

* Fluke 87v multimeter and loop calibrator
* Miller welders and plasma cutters
* Calipers, micrometers, and tapes.

**Professional Experience**

*Maintenance Technician* **Hillshire Brands** Jul. 2013-Sept. 2013

* Improved production processes through upgrades to equipment.
* Installed energy saving equipment to reduce operation costs.
* Made modifications to existing equipment to increase productivity.
* Troubleshooted and repaired equipment in downtime situations.

**Triumph Foods, LLC.**

*Maintenance Supervisor* May 2011-Mar. 2012

* Improved preventative maintenance procedures by revising work orders and training employees to correctly complete tasks.
* Instructed mechanics on various ways to improve maintenance procedure safety, reducing downtime and loss.
* Oversaw the completion of tasks by employees to ensure efficient repair in cases of breakdowns, or stoppages in production.

*Lead Mechanic/Electrician* Apr. 2010-May2011

* Collected detailed information on daily activities completed by maintenance team and assigned work to employees.
* Made suggestions on ways to improve production processes by modifying and upgrading equipment, demonstrating correct preventative maintenance procedures for equipment.
* Trained new employees to help improve their understanding of electrical processes equipment.

*Maintenance Electrician* Oct. 2007-Apr. 2010

* Performed electrical and mechanical task to sustain equipment operation and efficiency.
* Modified and improved electrical systems throughout plant by installing and repairing electrical wiring and devices.
* Explored functions of electrical devices on equipment to find solutions to issues with existing equipment throughout plant.
* Maintained proper functionality of electrical equipment in ever are of the plant to minimize production downtime.

**Education**

* Electrical Mechanics Course (60 hours) *Vatterott College*
* Electrical Motor Control Course *Metropolitan Community College*
* Allen Bradley PLC Programming Course (75 hours) *Hillyards Technical College*