Keith D. Nolen Sr.

3521 Baltimore 404 Kansas City, MO 64108 (816) 550-2042 keithdnolen@gmail.com

I have been in the industrial maintenance field most of my life in a supervisory capacity. I am personable, reliable, and enjoy being the go-to guy in any situation. I am people-oriented and can communicate with others clearly and concisely.

I am looking for a position allowing me to utilize my expertise in the maintenance and engineering fields that would be of mutual benefit. I am confident that I would quickly prove my worth and become an invaluable asset to your company.

I appreciate your consideration and can be reached for further communication at 816-550-2042 or at keithdnolen@gmail.com.

Sincerely, Keith D. Nolen Sr.

EMPLOYMENT EXPERIENCE:

2015-Present-Amsted Rail-Maintenance/Electrician-Kansas City, MO-

All aspects of maintenance and electrical upkeep of facility and equipment involved with the production of train wheels. Preventive and production maintenance repairs in a timely fashion, as molten steel waits for nothing. Keep paperwork and reports up to date and accurate. Troubleshoot and assist plantwide.

2013-2015 Western Forms Inc.-Maintenance Technician-Kansas City, MO-

Preventive and productionmaintenance of facility and machinery associated with aluminum welding wall form lines. Engineering involvement with creation and installation of experimental machinery for welding lines and pre-fab forms.

2011-2013 MC Realty-Building Engineer-Kansas City, MO-

Monitor and repair environmental control equipment for several downtown high rise office buildings including steam and hot water boilers, HVAC equipment, cooling towers and pumps, fire safety equipment, lighting, and process control.

2006-2011 Independent Contractor-Oil and Gas Industry-Ada, OK-

Repair and install oilfield equipment including power distribution panels, pumps, motors, level switches and indicators, automatic pumpout controls, motor relays, controllers, power supplies, and all associated wiring. Also rewound motors from 3 hp - 250 hp.

2004-2006 HJ Heinz Corp.-Frozen Foods-Maintenance Supervisor-Cedar Rapids, IA-

Supervised 5 man crew in the preventive and production maintenance of facility, grounds, and line equipment in frozen soup factory. Responsible or production quotas and line efficiency, ordering and maintaining parts and inventory control, and prioritizing and assigning maintenance tasks as required. Assisted in installation, training, and start-up of GE Fanuc Robotics operated high speed palletizing lines from point of fill through blast freezer and overhead conveying system to robotic palletizer and wrapping system.

1999-2004 Harrah's NKC Casino-Operating Engineer/Facility Supervisor-North Kansas City, MO-

Dual management role supervising engineering technicians in the maintenance of riverboat gaming vessel as well as managing daily maintenance requirements of land based casino, hotel, convention center, and restaurants. Maintained accurate records of all repairs, assigned daily work tasks, and followed up with customer satisfaction.

1992-1999 Millard Refrigeration-Maintenance Supervisor/Project Manager-Omaha, NE-

Supervised technicians in the daily operation and maintenance of bacon processing facility. Instrumental in loweringproduction maintenance downtime to less than 5% overall plant wide. Increased line efficiency and production astronomically. Promoted to project engineer and overhauled and installed entire processing lines from press to tape machine updating from relay logic to PLC.

1990-1992 Solo Cup Company-Maintenance Mechanic Lead-Ada, OK-

3rd shift maintenance of injection and vacuum plastic molding machinery, grinders, extruders, and facility. Member of overhaul team. Increased production numbers by automation modifications to production line equipment and conveying systems.

1986-1990 US Navy Machinist Mate-Engineroom Supervisor-USS Preble-Norfolk, VA-

Qualified engineroom supervisor as E-3. Stood Top Watch of #2 engineroom of all main steam propulsion machinery, fresh and feed water evaporators, turbine electrical generators, purifiers and pumping systems, steam and electric pumps, high and low pressure air compressors, dewatering and eductor systems. Valve maintenance petty officer, emergency fire team member, and dewatering equipment supervisor.

EDUCATION:

Calvin High School-Calvin, OK-Graduate as valedictorian GPA 4.0

Steam Plant Operation-Omaha, NE-3rd Grade Stationary Engineer

Ammonia Refrigeration-Garden City, KS-Ammonia Operator 1

Cashin Slicing Systems-Chicago, IL-Certified Cashin Systems Professional

HAZMAT Training-Cedar Rapids, IA-Qualified First Responder through Incident Commander

Multivac-Kansas City, MO-Multivac Packaging Maintenance Professional

Nai-Che Supervisory Training-Omaha, NE

Allen/Bradley PLC 5 Computer Programming-Omaha, NE

Microsoft Word-Omaha, NE

Microsoft Excel-Omaha, NE

GE Fanuc Robotics Training-Cedar Rapids, IA

Forklift Operator-Kansas City, MO