**Daniel G. Fox**

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**MAINTENANCE EXPERIENCE:**

**General:**

I have an extensive background in the development and implementation of preventative maintenance procedures, as well as developing routine and specialized maintenance procedures. I have worked in the food industry and the defense industry in the development of maintenance procedures of all types including development of fault isolation procedures. I am well versed in maintenance programs such as SAP.

**Maintenance Manager/Supervisor**

May 2014 – Feb 2015

Heritage Family Specialty Foods

Grand Prairie, TX

# I was hired to run the maintenance department including facilities of a small food plant. My primary task was to bring the maintenance and facility programs up to first class departments in preparation of our company becoming Safe Quality Foods (SQF) certified. Performed daily inspection to ensured maintenance, facility and production personnel worked to the highest standards.

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**Maintenance Supervisor**

July 2013 – September 2013

Lehigh Hanson, Garwood TX, Arena Plant

Supervise day to day activities of plant personnel in the maintenance and operation of mining operations Performed daily inspections of equipment to assign maintenance personnel for repairs when needed.

**Maintenance Supervisor**

September 2007 – February 2, 2013

Tyson Foods, North Richland Hills, TX

Directed 10 direct reports and coordinated with multiple vendors.

Responsibilities include guiding, directing and optimizing scheduled, unscheduled and preventative maintenance of unionized maintenance technicians in addition to supporting spare parts inventory. Ensured all work carried out met USDA, FDA, quality, health and safety standards. Determined employees work schedules using SAP. Designed and implemented special projects as required. I communicated with all levels of management in the accomplishment of team goals. I am qualified first responder, CPR certified and safety trainer.

**Assistant Plant Engineer**

October 2006 – September2007

Southwest Soups, Arlington, TX

I coordinated with multiple vendors. Repaired and maintained culinary machines and support equipment including the NH3 and steam systems. Responsibilities included PM program, ordering repairs, spare parts inventory and general building maintenance.

**Maintenance Technician II**

# July 2005 – October 2006

# Doskocil, Arlington, TX

Responsibilities included insuring quality control, health, OSHA and safety standards were met. Repairs and maintenance of high-pressure injection molding machines and support equipment. Also, hydraulic and electrical repairs, including three phase motors, process controls, welding and fabricating.

**LOGISTICS EXPERIENCE:**

**Logistics Project Manager**

May 1987 – July 1998

Lockheed Martin Missile and Fire Control-Dallas, Grand Prairie, TX

Directed 15 maintenance engineers

I Developed the PAC-3 program’s Depot Maintenance Study for both the PAC-3 missile and its associated Ground Support equipment. I directed and reviewed the analysis for maintenance requirements for various weapons systems and their associated support equipment. I directed the development of system specifications and system requirements for the U.S. Army Missile Command pertaining to the FDDM, IFCS/MLRS launcher and family of weapon systems. As a new hire I coordinated the conversion of MIL STD 750-16 LSAR Data Base to MIL STD 1388-2B for the MLRS program. I assisted in the development of the LSAR Data Base for the Patriot/ERINT integration program in 1388-2B utilizing SLIC/2B operating system. My team was responsible for the development of the LSAR Data Base for the U.S. Army training and lesson plans. We successfully executed a logistics demonstration for a new restricted Army program. I developed a user’s manual to familiarize new employees with the SLIC/2B Operating System as pertaining to maintenance task analysis. During Desert Shield, my team was sent to the field to provide upgrades and maintenance for MLRS rocket launchers used in Desert Storm.

**Owner**

Aug 1998 – July 2005

Fox Industries, Inc., St. Petersburg, FL

Directed 6 direct reports and coordinated with multiple vendors

Owned, operated and managed a fleet of commercial fishing vessels. Provided logistic support for spare parts, safety equipment, repairs and maintenance and oversaw budget.

**Contract Electrical Field Engineer**

Sept. 1984 - Mar. 1986

Nuclear Power Plants including Comanche Peak, TX, Clinton, IL, and San Onofre, CA.

Responsibilities included the supervision of craft and of project electrical test and project I&C technicians in the removal and replacement of reactor compartment electrical penetrations. Determined and implemented work schedules of said personnel. Performed detailed systems inspection of class 1E electrical raceway and support systems to ensure Nuclear Regulatory Commission (NRC) standards were enforced.

**REFERENCES:** Available upon request.

**EDUCATION:**

University of Texas at Arlington: BS University Studies w/Mechanical Engineering 15 hours to degree completion.

USN Nuclear Power School graduate in Reactor Operations (RO) and maintenance.

I received Raychem Corporation certification to design heat shrink applications for low voltage applications. Due to the length of time since I received this training I am sure that the certification has expired.

**ABILITIES, QUALIFICATIONS and BELIEFS**

I do believe in and support a culture of ownership.

I have the ability and resources to recruit and hire top talented team members to drive success in the Maintenance Department.

My background clearly lets me identify specific development needs for the department, develop and execute a training plan to drive personal development by utilizing a training matrix.

Strongly support execution of required OSHA training and have done so.

Supported and participated in the development of key safety initiatives and programs to drive accident frequency rate reduction.

Driven and participated in the implementation of Self Managed Work Team and ensure comprehensive training of department personnel.

I am a strong believer in quality and will drive a quality mindset with all department employees.

More than capable of evaluating all functions within the department, including the work order system, preventative maintenance system, planning process and parts room operation.

Understands that a MMS process is the key to the success of the maintenance department and I will ensure proper training and development.

I have the determination that will insure a thorough audit, trust and verify each area to determine current state and status.

Demonstrated ability to develop improvement plans when necessary.

Performing an evaluation of the direct reports so that a training plan can be developed will be one of the first projects I will undertake in this position including meeting with each team member to review skills and abilities and put a training plan in place where necessary.

Developing an in-depth understanding of the processes is something I will make a priority including understanding the current state of equipment, support systems and safety procedures.

I have a proven record of understanding the needs and direction of the Production Department as I consider them my primary customer.

I enjoy attending operation meetings to get a better insight of processes. I spend as much time as possible each day to actually watch the process as production is being run as this is the only way one can truly understand plant processes as well as reviewing plant equipment to understand the current status of that equipment.

I have always developed and maintained excellent relationships with vendors and frequently review contracts with them putting the company’s interest first.

Demonstrated ability to monitor ongoing performance of individuals and strongly believe in coaching and mentoring.

I can and will most likely exceed the department’s standards.

I will strive to deliver labor and overtime costs to budget.

I have the ability to plan, schedule and execute activities to hit budgeted costs for repairs and maintenance.

Demonstrated ability to plan, review and execute the work order and preventative maintenance systems on a timely consistent manner to meet or exceed performance standards.

Assisting mechanics in the execution of their day to day performance and offer improvement / training to enhance their skill sets is something I consider crucial to developing respect from the team.

I have the ability to manage a team working on capital projects and working with corporate engineers, management and vendors as necessary for the project effectiveness.

I have executed and supported capital and engineering projects, on time and on budget with my own business in the past.

I have executed a Preventive Maintenance (PM) program and work order systems per company guidelines in the past.

I have demonstrated the ability to provide the necessary hiring, training, mentoring and leadership to meet business and performance objectives within the parameters of the department / facility's budget.