**Randy Masterson**

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**O B J E C T I V E**

My Objective is to become a Team player in the manufacturing field where I can utilize my knowledge and hands-on leadership to reach their fullest potential to expand an already successful and growing company. I will implement LEAN strategies that work and provide results for your strategic business plan.

**Q U A L I F I C A T I O N S**

Designed and implemented a preventive, predictive maintenance program and computerized parts crib for Ft. Wayne Foundry, Pontiac Division and Ward Aluminum.

Managed (50) union and non-union employees which I scheduled and prioritizes there daily

duties. Employees included maintenance

Maintenance personnel along with electricians and sanitation.

Successfully maintained a 93% percent uptime throughout all departments in both foundries.

Successfully designed new hydraulic controls and install PLC controls on old molding machines

and tilt-pour mold machines to increase production and reduced manpower.

Successfully coordinate contractors and maintenance for all facilities during all plant shut-downs

and emergency break downs.

Successfully owned and operated a Industrial Contracting Business which had sales of 1.5 to 2

million dollars a year with 12 to 15 employees.

**W O R K H I S T O R Y**

**TASTEMORR Basic Grain 02/28/15 to Present**

**Maintenance Manager**

**Cmms Preventive Maintenance System**

**Daily Work Orders**

**Daily Training of Employees on Electrical, Pnuematic**

**And Hydraulic Systems**

**Member of Management Team**

**Member of Safety Team**

**Oversee Parts Crib and crew of 14 Maintenance Men**

**Formed Fiber Technology 09/11-02/15**

**Maintenance Manager**

**In charge of 24 Maintenance and Die Repair Employees.**

**Member of the Management Team**

**Member of the Safety Team**

**Oversee all aspects of Maintenance, Die Repair and 3 Facilities**

**Celina Aluminum Precision Technology 09/08-09/2011**

**Facility Coordinator**

In charge of waste water treatment, budgets & 3 employees

Also, Air conditioning, air compressors, air dryers, gas, water & electric

**Schust Mechanical Systems 2007-5/2008**

**Project Manager/Estimator**

Prepare on-site estimates for Corporate Engineers and Maintenance Directors

Prepare material and labor cost for projects

Direct all employees to the scope of work

Control project time requirements and costs

Tracking and reporting job status to Engineers and Managers

**Alternative Industrial Contractors 1999-2007**

**Owner/Operations Manager**

Managed scheduling, Job Costing, Billing and Invoicing.

Prepare on-site estimates to Corporate Engineers and Maintenance Directors.

Control project time requirements and costs.

**Ward Aluminum 1996-1999**

**Corporate Maintenance Manager**

I was responsible for Maintenance and Building Repair for (5) facilities in the Corporation, which included a Foundry, Heat Treat, Machine Shop, Warehouse and Pattern Shop.

I handled all daily activities including: overtime balancing, payroll and timekeeping,

preventative maintenance, spare parts ordering, discipline proceedings, continuous

improvements, overtime and weekend scheduling, safety incident investigation, and various

other departmental activities

**D.L. HISSEM 1995-1996**

**Project Manager/Millwright**

I was responsible for the job and crew and coordinating with Engineers and Maintenance.

I preformed all types of fabrication, Welding of Steel Hydraulic Lines, Steam Lines and Air

Lines.

**Fort Wayne Foundry Pontiac Div. 1990-1995**

**Maintenance Manager**

I was Responsible for all Maintenance Scheduling and Janitorial.

Duties included and not limited to all Preventive Maintenance and Predictive Maintenance

scheduling on all Equipment and Buildings.

Ordered all Repair and Inventory Parts for Computerized Parts Crib.

Handled all daily activities including: overtime balancing, payroll and time keeping,

discipline proceeding, continuous improvements, safety incident investigation and various other departmental activities.

**E D U C A T I O N**

Diploma, Bluffton High, Class of 1979

**C O M P U T E R S K I L L S**

Microsoft Office, Word & Excel

**T R A I N I N G**

LEAN Manufacturing, Management Leadership, Master Planning, Situational

Leadership, Continuous Improvement, Manufacturing Problem Solving, Basic and Advanced Hydraulic and PLC Schooling, EHS regulations and ISO standards.

**CAREER GOAL**

An executive position in Manufacturing with an organization focused on real growth and development in order to compete in tomorrow’s marketplace.

I am interested in both operations and maintenance positions that provide A real challenge.