**Christopher B. Eberly**

157 Shore Brook Lane

Walled Lake, MI. 48390

(312) 758-4897

**OVERVIEW:**

Career and accomplishments span a period of over thirty years with increasing responsibility. Proven management skills with measurable results complimented by a hands on attitude and strong engineering background. My areas of expertise include Business Management, Maintenance Management, Project Management, Reliability Program Development and Production Support.   
Twenty five years of proven management success with leadership experience in maintenance. Other career related qualities include job planning, manpower forecasting, cost center budgeting, P&L, lean management and team leading/team building.

**WORK EXPERIENCE:**

**Maintenance Manager**

April 2014 - March 2017

United States Steel

Rolling Division

• Responsible for Maintenance and repairs for all the roughing mills and the furnace area of the 80" Hot Strip Mill.   
  
• Oversee all strategic maintenance management and growth for my areas. I also provide hands on leadership in all maintenance disciplines that include mechanical, controls, hydraulics and pneumatics.

**Engineering and Maintenance Manager (Contract Position)**

September 2013 - March 2014

Atkore International | Philadelphia, Pennsylvania

Manufacturing - Other

• Building a culture of empowerment and delivery by implementing systems to sustain production improvements.

• Managing a multi million dollar budget with a focus on ensuring availability of plant and mobile equipment.   
  
• Managing the safe and efficient logistical chain of tube movement from raw strip material to warehouse and ultimately to the customer. This is accomplished through logistical processes and superior maintenance programs strengthening the health of plant process equipment.   
  
• Managing a team of over 45 staff.   
  
• Managing Value Streams through regular maintenance of mill equipment and building maintenance.

**Regional Maintenance Manager**

August 2011 - September 2013

ReCommunity | Midwest Region

Waste Management

• Manages the day-to-day regional maintenance and reliability operations for 6 facilities.   
  
• Oversees management of subcontractors by project teams, contracts organization and provides input as required. Uses Hands-on approach to solve problems as a normal operation activity.   
  
• Manage, control and track all budgetary responsibilities for maintenance projects.   
  
• Responsible for addressing all escalated issues related to maintenance, reliability and facilities. Work with technicians to solve problems with PLC issues primarily Allen Bradley PLC 5 and SLC 500.  
  
• Responsible for the HSE activities and contributes to successful implementation of the HSE management system. Implements actions in support of the QA/QC plan for the group.

**Senior Mechanical Engineer R&D**

May 2008 - August 2011

International Titanium Powder | Joliet, Illinois

Manufacturing - Other

• Manage R&D Facility with areas of responsibility that include: Pilot and Experimental Loops.   
  
• Responsible for facility and equipment maintenance, reliability and P&L.   
  
• Developed and initiated a world class Maintenance and Reliability program.   
  
• Lead engineer for the Product Distillation Vessel redesign.   
  
• Recruit, hire and provide direction to a core staff of 7 employees. Staff positions include engineers, lab scientists and technicians.

**Mechanical Engineer and Reliability Engineering Manager**

December 2004 - May 2008

ArcelorMittal | East Chicago, Indiana

Manufacturing - Other

Responsibilities as Reliability and Project Manager for #4 SP included ownership of the reliability program, (lock out-tag out) system maintenance and annual review, planning and managing division turnarounds and contractor coordination . The Reliability Programs use of predictive and preventive technologies included thermographic imaging, vibration and lubrication analysis. Responsible for four technician direct reports performing data and sample collection, interval PM maintenance associated with environmental and quality initiatives and field test data download to our central database. Analyzed collected data to help determine life expectancy and general health of equipment. Trending as well as follow up work orders are created for planned repair or replacement of faulty equipment. Determined PM frequencies based on historical equipment documentation, industry life cycle standards and test data trending. Management of the CMMS (Tabware) Database used for the Maintenance and Work Order System was a key responsibility of my position.

**Maintenance Manager, Supervisor, Planner**

August 2000 - December 2004

Kraft Foods | Chicago, Illinois

Food and Beverage Production

**EDUCATION:**

Some College Coursework Completed, Political Science and Government, (classes relevant to law school),

September 1992 - June 1995

Purdue University | Hammond, Indiana

Bachelor's Degree, Mechanical Engineering,

September 1978 - January 1983

The University of Akron | Akron, Ohio

**CERTIFICATION:**

Infrared Thermography

April 2003

Snell

Level 1

**LANGUAGES:**

|  |  |
| --- | --- |
| English | Fluent |

**PROFESSIONAL MEMBERSHIPS / AFFILIATIONS:**

ASME

**INTERESTS:**

Boating/Sailing , Business/Entrepreneurship , Golf , Mechanical Engineering