

Ineko M. Thompson

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OBJECTIVE

Results-oriented and customer focused leader with proven abilities in driving organizational performance through effective operations, project management, strategic planning, and employee development. Skilled in leading and developing high performing teams, improve business operations and effectiveness to impact bottom-line, collaborate with stakeholders to ensure desired outcomes are achieved and build solid client relationships.

EMPLOYMENT HISTORY

Operations/Maintenance Manager

CO Facility

September, 2014 — February, 2017 (2 years 5 months)

Managed and directed all aspects associated with overseeing the facilities operations which encompassed; safety, security, capital improvements, maintenance, contract negotiations, project management, accountability, timely delivery and customer satisfaction. Prepared and managed \$3.5M annual operational budget. Collaborated with stakeholders on future initiatives and business improvements to ensure the most effective delivery of service to meet the organizational targets.

Maintenance Supervisor & Facility Manager

Research Electro Optics

January, 2008 — September, 2014 (6 years 8 months)

Managed facilities and equipment maintenance in a 24/7 manufacturing environment. Responsible for capital projects that involved facility and equipment upgrades to align with business growth. Improved the Maintenance Department's reputation by ensuring that equipment uptime was improved. Utilized CMMS to schedule maintenance repairs, planned maintenance, and maintain critical inventory spares. Managed personnel, MRO Supply Department, and outside contractors.

- Improved preventive maintenance proficiency from 0% to 95%.
- Implemented maintenance processes to achieve the lowest life cycle cost of equipment.
- Instituted maintenance program - complete with all associated documentation and training.

- Developed and implemented training programs for all maintenance employees with respect to above.
- Qualified company personnel in SOP standards for thin film deposition vacuum chambers.
- Prepared cost benefit analysis for procuring new assets and provided recommendations to senior executives.
- Built quality and committed relationships with service suppliers.
- Managed maintenance resources to ensure unscheduled repairs are prioritized to deliver 90% production uptime.
- Solved operation anomalies under extreme pressure to ensure customer orders were delivered as scheduled.
- Manage \$400K annual budget for spares, rebuilds, and equipment project upgrades.
- Assessed safety requirements on legacy equipment for electrical and mechanical risk.
- Led project asset improvements projects for engineering/maintenance team.
- Provided corrective and preventative maintenance training for maintenance technicians.
- Continuously evaluated and improved the safety practices in the work environment.
- Organized annual, semi, and quarterly preventive maintenance programs.
- Maintained building HVAC, pneumatic, electrical, chiller, and pumping systems.
- Maintained and supported the development of electronic, mechanical, PLC related equipment and safety interlocks.
- Organized the purchasing and renovation of new equipment location, disconnect, package, and reassemble per facility requirements within a very aggressive time schedule.
- Negotiated procurement contracts, developed scope of work and enforced terms and services.

PM Maintenance Lead Technician & Area Specialist

Johnson Controls - Optima Batteries

July, 2004 — January, 2008 (3 years 6 months)

Accountable for total productive maintenance across several process locations. Objective to minimize production downtime.

- Scheduled changeovers, routine maintenance and ensured proper documentation of all machines.
- Oversaw and perform machine maintenance to limit production downtime.
- Developed a rotational schedule that would best provide cross training to all the technicians.
- Accountable for all facility and production equipment maintenance.
- Scheduled and facilitated shift meetings to identify tasks that require completion for the shift.

Maintenance Technician

Johnson Controls - Optima Batteries

May, 2003 — July, 2004 (1 year 2 months)

Responsible for equipment repairs and the execution of the preventive maintenance schedule.

- Bridgeport/lathe machining.

- Tig and mig welding for SS, Al.
- Fabricated new safety interlocks and covers for pinch point areas on production equipment.
- Equipment changeovers.
- Trouble shoot and repair variable DC frequency drives systems.
- Preventive maintenance on facility and production equipment.
- Corrective maintenance to limit production downtime.
- PLC downloading and troubleshooting.
- Trouble shot pneumatic and hydraulic solenoid valves.

Senior Process Technician & Support

Infinite Power Solutions

August, 2000 — March, 2003 (2 years 7 months)

OTHER RELEVANT EXPERIENCE: Vacuum Thin Film Coating Technology Infinite Power Solutions, Golden, CO Senior Process Technician/Support

Process Technician II

Applied Film Corporation

April, 1993 — August, 2000 (7 years 4 months)

EDUCATION

DeVry University

Bachelor of Science ,

Degree date: 2013

Last updated on 2017-05-17