

KEVIN K. KING

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OPERATIONS AND MAINTENANCE SUPERVISOR WITH 20+ YEARS OF INDUSTRY EXPERIENCE

SUMMARY OF SKILLS

A highly qualified, disciplined, and solutions-focused operations and maintenance professional offering more than two decades of wide-spread industry training and practical, on-the-job mechanical and electrical experience. Results-oriented individual with an exemplary track record of success in safety and regulatory compliance, quality and production control, procedure execution, and performance improvement. A troubleshooter able to effectively resolve issues and meet and achieve challenging goals and objectives on time and under budget. Direct and decisive leader with “hands-on” management style and a proven track record in increasing organizational efficiency and conformance. Strong qualifications in problem-solving and personnel development. Team player recognized for propensity to establish and maintain solid relationships with co-workers, subordinates, and management.

CORE COMPETENCIES

- *Safety Systems/Inspections*
- *Production Control*
- *Project Management*
- *Employee Evaluations*
- *Record Maintenance*
- *Staffing & Scheduling*
- *Operational Risk Management*
- *Performance Improvement*
- *Team Training/Development*
- *Technical Expertise*
- *Competence Under Pressure*
- *Procedure Execution*
- *Preventative Maintenance/Repair*
- *Diagnose/Troubleshoot Problems*
- *Personnel Management*
- *Analytical Proficiency*
- *Quality Assurance*
- *Employee Recruitment/Retention*

PROFESSIONAL EXPERIENCE

Lockheed Martin

New Orleans, LA

Jan. 1983 - Present

Supervisor-Critical Systems Operations & Maintenance

Nov. 2006 - Present

- Directed and performed the total troubleshooting, testing, servicing, maintenance, and repair effort of site wide mechanical, hydraulic, GN2 and electronic equipment and systems; served as technical expert/authority.
- Developed and distributed work assignments, assessed performance, and presided over daily operations; assisted team as workload required.
- Scheduled work and reallocated manpower as necessary; ensured timely completion of maintenance work orders; prevented production stoppages.
- Encouraged and enforced safe work practices, offered guidance, and developed strong customer relations.
- Coordinated all employee recruitment, hiring, and training activities; administered employee evaluations/assessed job performance.
- Established and enforced policies and procedures; supervised safety compliance/enforcement of regulatory procedures and standards.
- Provided direction to subordinates and reviewed assignments for overall quality and effectiveness.
- Presided over and managed multiple assignments and subordinates; supervised staff, enforced quality standards, and met deadlines.
- Organized and directed a crew of sixteen (16) to twenty eight (28) employees; developed, coordinated, and supervised training efforts.
- Coordinated with production control; assigned maintenance and repair functions to subordinates.
- Acted as Weekend Duty Superintendent; oversaw all site-wide maintenance operations and personnel including boiler house operations, pumping station operations GN2, and operations ECT.
- Assigned Backup Harbormaster duties; worked all barge dock related items including preparing the barge for ET loading and tie down.

Key Accomplishments:

- Consistently achieved results that exceeded key performance objectives.
- Proven track record in outstanding communication, customer service, ethics, compliance, leadership, and personal performance.

PROFESSIONAL EXPERIENCE (CONTINUED)**Lockheed Martin/Martin Marietta**
*Class A Engine Mechanic***New Orleans, LA****Jan. 1983 - Nov. 2006**

- Modified, aligned, adjusted, calibrated, repaired, overhauled, and performed preventative maintenance on automobiles, trucks, and light//heavy equipment including mobile and stationary combustion engine-driven equipment.
- Performed repairs and maintenance on all forms of hydraulic systems, fossil fueled engines, and electrical-driven equipment
- preserved and operated on marine equipment including NASA Barges Poseidon, Orion. Pearl River Little Lake, and KSC1; present during the construction of the NASA Barge Pegasus.
- Analyzed reported malfunctions of components/systems; determined type of failure and initiated repairs.
- Removed, repaired, reassembled, replaced, and adjusted major components of vehicles/equipment; determined need for new parts; planned and repaired accordingly.
- Tested repairs and installations; performed adjustments.
- Interpreted blue-prints and schematics; maintained performance/assignment records and logs.
- Diagnosed and performed unscheduled maintenance on assigned vehicles.
- Provided detailed technical insight, guidance, and assistance; read inspection findings and initiated, recommended, and implemented comprehensive course of action.

Key Accomplishments:

- Recognized as top Engine Mechanic Technician in company.
- Verifiable expert on the cooling, generating, and ballast systems on all of NASA's vessels that have been harbored at Michoud Assembly Facility and Stennis Space Center.
- Received numerous individual and team safety awards including Shuttle Launch Honoree.
- One of only two people fully certified as a Barge mechanic and NASA boat operator (The Motor Vessel Pelican).
- Chosen along with a select group of employees following Hurricane Katrina to return to work ahead of the entire workforce; stayed on site around the clock for several weeks to return company to production of safe flight hardware.

FORMAL TRAINING/LICENSURE/CERTIFICATIONS**Licensure/Certifications:**

- Class A CDL Drivers License/Passenger Endorsement (Current)
- Lift-A-Loft Electronics and Hydraulics Technician Certification
 - National Refrigerant License, MACS (Current)

Coursework/Schooling:

- Basic Electrical
- Hyster EV-1 Electronics Control ▪ Hyster Hydraulics Controls and Repairs
 - Louisiana Steam, Steam Trap, and Piping School
 - Raymond Sideloader Customer 1 Maintenance Repair Course
(Electronic Controls, Hydraulic, and Mechanical Systems of All Raymond-Built Equipment)
- Yale EV-100 Electronics Control ▪ Yale Hydraulics Controls and Repairs

Lockheed Martin Company Training

- Essentials for New Leader Training
- Trained and Certified on all Michoud Assembly Facility Mobile Equipment

References and Supporting Documentation Furnished Upon Request