



KEVIN HANSEN

SUMMARY

Efficient GSE Maintenance professional skilled in task delegation, maintenance scheduling and team oversight. Commended for quality performance and reliability demonstrated over 15 years of industry experience. Advanced knowledge of equipment maintenance and repairs. Motivational leader and organizational problem-solver with advanced supervisory, team building and customer service skills. Experience stepping into roles and quickly making positive changes to drive company success. Focused on using training, monitoring and morale-building techniques to maximize employee engagement and performance. Managed a team of 21 mechanics and over 2000 pieces of equipment at O'Hare airport.



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EDUCATION AND TRAINING

Associate of Arts

General
Oakton Community College, Des Plaines, IL

Power Generation
U.S. Army Ordnance Mechanical Maintenance School, Aberdeen Proving Ground, MD

SKILLS

- Safety protocol knowledge
- Military maintenance standards
- Fleet Focus asset management
- Managers plus
- excel
- microsoft outlook
- Attentive to detail
- Friendly, positive attitude
- Work ethic
- Team building
- Team management
- Generator preventive maintenance
- Motor repairs
- Problem diagnosis
- Vehicle inspections
- QC
- Maintenance and repair
- Retrofitting experience
- Fleet management
- Troubleshooting skills
- Parts ordering
- Power Generation
- Diesel Tractors, trucks, lift and cargo vehicles
- small engine repair
- scan tools
- welding stick/mig
- hand tools, power tools
- maintenance software, ticket systems
- parts inventory
- Supply Chain Management
- Cost Controls Familiarity
- Vendor Relationship Management
- Price Negotiation
- Bid Process Management
- Strategic Planning
- Logistics Coordination
- Airline auditing for GSE
- PO's and Req's
- Parts research and ordering
- Vendor relationships
- GSE mechanic and Leader
- GSE manager experience

EXPERIENCE

GSE MAINTENANCE MANAGER

Alliance Ground International | Chicago, IL | June 2023 - Current

- Managed the maintenance staff and their daily activities.
- Monitored the performance of all equipment to ensure proper functioning.
- Developed preventive maintenance procedures for all machines used in production.
- Established a system to track inventory of spare parts, tools and supplies.
- Ensured compliance with safety regulations and standards.
- Drafted budgets for maintenance operations and monitored expenditures.
- Coordinated with vendors to purchase replacement parts as needed.
- Supervised installation, repair and upkeep of machinery and mechanical equipment.
- Conducted regular training sessions for maintenance personnel on safety protocols and best practices.
- Organized work orders, assigned tasks to staff members and tracked progress of repairs and maintenance projects.
- Reviewed completed work orders to ensure quality control measures are followed.
- Recommended upgrades or modifications to existing systems based on analysis of data.
- Resolved conflicts among employees in the maintenance department.
- Assigned duties to workers according to their skillsets.
- Maintained records of repairs, service requests, costs.
- Performed troubleshooting on malfunctioning systems when necessary.
- Prepared reports detailing the status of all jobs being handled by the department.
- Provided technical support in case of system malfunctions or breakdowns.
- Supervised preventive maintenance projects, employee tasks and performance and adherence to safety standards.
- Diagnosed and repaired mechanical issues according to industry standards.
- Implemented preventive maintenance program by planning and coordinating major scheduled maintenance outages

MECHANIC II

Hoffman Estates Park District | Hoffman Estates, IL | November 2022 - May 2023

- Troubleshoot and diagnosed issues with heavy equipment systems.
- Completed regular installations of new equipment parts.
- Documented repair work performed on mobile equipment via electronic and written service reports.
- Completed simple and advanced repairs according to specifications for brakes, exhaust and electrical systems.
- Completed standard inspections to assess wear and damage to vehicles.
- Fabricated new metal parts using drill presses and engine lathes.
- Read and interpreted standards, drawings and blueprints and pinpointed inspection needs for repair work.
- Diagnosed mechanical problems and determined solutions to correct

concerns.

- Inspected and tested machinery, equipment and component parts to identify defects, diagnose malfunctions and facilitate repairs.
- Welding

GSE MECHANIC

United Airlines | Chicago, IL | August 2014 - February 2022

- Cultivated safe and organized work area by maintaining active control over tools and equipment and retaining awareness at all times.
- Recorded all maintenance performance on fleet focus and completed other paperwork requirements as needed.
- Maintained Unit fleet from Diesel , gas, and electric vehicles
- Vast knowledge of wiring diagrams, schematic diagrams and hydraulic
- Service Tech with over 18 yrs of on the job experience
- Knowledge of small to large engine groups and sizes
- Problem solving, high stress environment skills and training
- Adaptable in all work conditions and environments
- Comfortable in high paced settings

GSE MECHANIC

American Airlines | Chicago, IL | March 2011 - July 2014

- Executed preventive and reparative maintenance on GSE electronics and engine systems , wiring, hydraulics, brakes, components

POWER GENERATION EQUIPMENT REPAIRER

US Army | Colorado Springs, CO | August 2004 - August 2012

- Performed repairs on related military equipment and vehicles.
- Inspected each unit at technical level to determine readiness.
- Tested and repaired electrical controls and motors and electrical generating components.
- Followed generator reset protocols set in place by DoD.
- Inspected and repaired gasoline, diesel and turbine ground power units.
- Completed repairs and maintenance service on mechanical, hydraulic and electrical systems.
- Input vehicle and system data into master tracking system.
- Replaced worn and defective components to maintain optimal performance.
- Analyzed equipment problems to identify mechanical and human errors.
- Diagnosed faults by applying functional expertise and troubleshooting issues to isolate root causes.
- Operated equipment to analyze malfunctions.