1. Facilitated maintenance team training procedures to align with company standards.
2. Adjusted original installation plan and reviewed installations for compliance with local codes and good operating practices.
3. Diagnosed and troubleshot problems, repairing and restoring machines to peak performance.
4. Evaluated systems according to predetermined checklist and noted issues.
5. Streamlined [Type] repair processes to minimize day-to-day downtime and increase overall productivity.
6. Explained diagnostic findings to customers and outlined repair or service options.
7. Gained knowledge of standard equipment, including manufacturer repair guidelines.
8. Serviced [Type] equipment for expedient repair and minimal downtime.
9. Efficiently troubleshot and repaired [Type] equipment to cut company costs and maximize productivity.
10. Adhered to safety protocols and policies to reduce workplace hazards.
11. Trained customer employees and managers on machine use and maintenance.
12. Performed maintenance duties and safely handled chemicals and solutions.
13. Demonstrated increased knowledge of company products and equipment.
14. Developed detailed maintenance schedules for [Type] equipment to maximize equipment lifetimes.
15. Documented all changes and actions in computer-based tracking system.
16. Worked closely with [job title] to maintain optimum levels of communication to effectively and efficiently complete projects.
17. Prepared a variety of different written communications, reports and documents to ensure smooth operations.
18. Successfully maintain clean, valid driver's license and access to reliable transportation.
19. Worked to maintain outstanding attendance record, consistently arriving to work ready to start immediately.
20. Resolved problems, improved operations and provided exceptional service.