1. Finalized work on building systems by completing basic carpentry and other finish work.
2. Completed partial or full dismantling of equipment to quickly repair or replace defective components and restore functionality.
3. Reviewed technical documentation to complete equipment maintenance and repair.
4. Dismantled defective machines and equipment and installed new or repaired parts.
5. Assessed operating conditions and adjusted settings to maximize performance and equipment longevity.
6. Improved processes, helping to save department over $[Amount] annually.
7. Performed troubleshooting and repair for complex electrical equipment, including [Equipment], [Equipment], [Equipment] and [Equipment].
8. Performed general building upkeep on daily basis including painting, drywall repair, and normal machine maintenance.
9. Conducted cost estimates and performed preventive maintenance [Type] items.
10. Organized and directed maintenance shutdowns and startups.
11. Installed electrical systems ranging from [Type] to [Type].
12. Diagnosed and resolved machine operation variations and equipment problems, including [Type], [Type] and [Type].
13. Worked with colleagues on special projects such as [Type] and [Type].
14. Sourced and procured components using [Software], adhering to all company purchasing rules.
15. Investigated and corrected mechanical problems with machinery such as [Type] and [Type].
16. Worked frequently with [Type] systems to complete knowledgeable inspections and skilled repairs.
17. Managed daily activities of maintenance staff by [Action], [Action] and [Action].
18. Visually inspected and tested machinery and equipment, performing routine preventive maintenance.
19. Developed work scope for contracted projects, analyzing received quotes and recommending preferred vendors.
20. Cleaned and lubricated parts to keep [Type] equipment operating at peak performance.