1. Responded to problems with processing and production equipment and completed timely repairs.
2. Procured parts and maintained inventory and related documentation.
3. Inspected and tested electrical systems to identify connection issues and other faults affecting system performance.
4. Revamped systems and upgraded wiring, PLCs and drives to handle changing needs.
5. Used information in technical diagrams, schematics and manuals to understand operations and make successful repairs.
6. Inspected systems, diagnosed problems and developed optimal solutions.
7. Educated equipment operators on proper use of equipment.
8. Maintained system logs or manuals to document testing or operation of equipment.
9. Developed circuitry and board designs used in [Type], [Type] and [Type] applications.
10. Led research, development and implementation of [Type], [Type] and [Type] projects.
11. Developed and maintained courteous and effective working relationships.
12. Served customers in a friendly, efficient manner following outlined steps of service.
13. Completed proactive maintenance and repair actions to keep equipment operating at peak levels.
14. Created plans and communicated deadlines to ensure projects were completed on time.
15. Managed team of [number] employees, overseeing hiring, training, and professional growth of employees.
16. Carried out day-day-day duties accurately and efficiently.
17. Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
18. Offered friendly and efficient service to all customers, handled challenging situations with ease.
19. Identified issues, analyzed information and provided solutions to problems.
20. Collaborated with [department or management] to achieve [result].