1. Trained and coached new team members on proper machine set-up procedures.
2. Increased production efficiency by closely studying blueprints for accurate machine programming.
3. Adhered to high level of safety by following company rules and regulations to prevent injuries.
4. Studied changing production and daily work orders to adjust offsets correctly.
5. Maintained tight tolerances with design specifications.
6. Removed, lubricated and adjusted [Type] equipment parts.
7. Operated and maintained up to [Number] different mill and lathe machines to fabricate [Type] products.
8. Maintained excellent production levels by completing regular [Type] inspections on equipment.
9. Manually set up machinery and equipment, including [Equipment], [Equipment] and grinders.
10. Properly loaded and unloaded materials in and out of machines.
11. Performed over [Number] accurate [Type] tool changes and offsets.
12. Calibrated machines to maintain required productivity levels and adherence to quality standards.
13. Safely operated heavy machinery such as pumps, fans and gear reducers without incident.
14. Used CNC and manual equipment to perform both initial and final machining.
15. Studied daily work instruction, sketches, drawings, blueprints and manuals to determine dimensions and tolerances accurately.
16. Completed over [Number] work orders on-time and under-budget by closely monitoring machine production efficiency.
17. Regularly exceeded daily production goals by effectively troubleshooting machinery and programming issues.
18. Maximized productivity by keeping detailed production records and identifying hold-ups.
19. Performed preventive and corrective maintenance on boilers, engines and generators.
20. Inspected, repaired and replaced system components.