1. Prepared [Type] and [Type] machinery for use and verified presence of sufficient parts to complete operations.
2. Utilized welding equipment and [Type] tools to safely complete predetermined operations .
3. Performed required maintenance on [Type] and [Type] equipment to enable readiness for project use.
4. Inspected all welded projects to verify alignment with blueprint specifications.
5. Supervised [Number] apprentices and offered specific recommendations to improve work quality.
6. Maintained counts and lifts, shifts and stocks materials and parts.
7. Repainted and precisely touched-up components and assemblies.
8. Followed Operational Safety and Health Administration (OSHA) regulations to promote safe equipment operation and workplace safety.
9. Expertly assembled millwork products such as doors, windows, cabinets and counters.
10. Identified equipment and production non-compliance issues and notified foreman to facilitate resolution.
11. Set up and tested monitors and calculators and recorded test data per engineering and quality specifications.
12. Closely inspected parts for cleanliness and freedom from contaminants.
13. Received and processed both written and verbal instructions, prints and work orders.
14. Verified part Numbers and placed parts in appropriate shipping containers.
15. Made and revised set ups on test strands previously calibrated by other staff.
16. Planned and paced work efficiently in order to meet daily, weekly, project or production goals.
17. Correctly and safely used variety of hand tools, saws and cutting equipment to carry out job duties.
18. Recognized and reported defective material and equipment to shift supervisor.
19. Installed protective devices such as bracing, padding, or strapping to prevent shifting or damage during shipping.
20. Built containers and pack parts in accordance with detailed packing specifications.