1. Studied designs, blueprints and drawings to create templates of boilers.
2. Repaired [Type] leaks by tightening or replacing bolts and gaskets, utilizing [Tool] and [Tool].
3. Repaired [Type] machinery and [Brand] equipment according to manufacturer specifications.
4. Supervised [Number] apprentices and offered specific recommendations to improve work quality.
5. Removed, replaced or installed [Type] materials to perform annual maintenance.
6. Visited [Number] sites per [Timeframe] to upgrade components, including boiler tubes and ductwork.
7. Removed boiler casings, grades, handrails, manhole and hole covers to facilitate access to boilers or other vessels for repair.
8. Cleaned and maintained boilers and associated equipment to increase efficiency and performance level.
9. Removed and replaced components of [Brand] equipment to remedy [Type] malfunction.
10. Developed and implemented service schedules for machinery and maintained [Number]% readiness rate.
11. Assembled and analyzed boilers for defects.
12. Used power hammers or weld pressure vessel tubes to achieve leakproof joints.
13. Inspected and lubricated valves; removed, replaced or installed components to correct operating deficiencies.
14. Built and repaired air pollution equipment, including blast furnaces, process tanks, storage tanks and water treatment tanks.
15. Utilized welding equipment and [Type] tools to safely complete predetermined operations .
16. Marked reference points for columns or plates on foundations using master straightedge.
17. Interpreted blueprints, sketches and specifications for each job.
18. Coordinated with [Type] personnel to obtain permits and clearances for [Type] projects.
19. Operated several types of heavy machinery, including forklifts, bobcats and track hoes.
20. Measured old structural parts or assemblies to determine dimensional requirements of replacements parts.