1. Established and maintained best practices on maintenance management measures by routinely reviewing and updating [Type] standards.
2. Interviewed representatives of leading manufacturing companies for pricing and specifications of mechanical equipment and manufacturing plans.
3. Carefully studied and perfected terminology and symbols directly related to design and drafting of building construction.
4. Displayed tact and discretion when working with confidential project contracts and contractor information.
5. Carefully analyzed completed projects and studies for compliance with established budgets and policies.
6. Conducted detailed cost estimates for non-complex [Area of expertise] and [Area of expertise] projects.
7. Implemented processes for inspection and evaluation of [Type] facilities.
8. Interpreted architectural designs and engineering plans for systems, new construction and existing facilities.
9. Analyzed problems in [Area of expertise] and [Area of expertise] before formulating and enacting solutions.
10. Maintained [Company] GIS database for cost estimating purposes.
11. Gathered statistical information to delegate funds, equipment and personnel without overextending company budget.
12. Developed standards and technical specifications for [Type] facilities and projects.
13. Drove reliability and profitability through introduction of [Type] system.
14. Performed pre-construction, quality and safety management, as well as constructability review, start-up and commissioning.
15. Applied mechanical problem solving skills to develop creative solutions for quality products.
16. Created models, assemblies and drawings using Pro-Engineer, Pro-Sheet metal, Pro-Process and Pro-Surface.
17. Specified system components and directed product modifications to comply with engineering design and performance specifications.
18. Supported data center power and cooling infrastructure and consistently applied critical facility operational best practices.
19. Created, prototyped and tested [Type] systems for [Number] clients.
20. Troubleshot and diagnosed [Type] equipment issues, quickly made plans for repairs and monitored use to rectify issues.