1. Served as liaison between site engineering team and field to coordinate work in accordance with design and construction documents.
2. Prepared documentation that would be used in requests for proposal.
3. Managed team in troubleshooting efforts that alleviated errors.
4. Promoted positive customer support training experience once project was completed.
5. Integrated and tested [Name of Technology] for massive upgrade of network.
6. Hired and supervised subcontractors to improve production and meet critical deadlines.
7. Implemented initiatives to decrease number of quality variance caused by portable tote agitation.
8. Determined root cause and provided corrective action to prevent future failures through investigation and analysis.
9. Identified any key changes to project that could affect cost, completion date and customer relationship.
10. Computed emissions calculations and analyzed site air emission permit, providing necessary support to meet requirements.
11. Supervised earthmoving team for open cut mining project facilities.
12. Interacted effectively with site engineering team and field staff to coordinate work that complied with design and construction documents.
13. Applied expertise in comprehensive root cause failure analysis.
14. Identified major issues that could arise and provided solutions for these problems.
15. Automated waterborne processes from produce tank to specialty filler.
16. Handled all quality control checks for [Name of Project].
17. Coached [Number] [Job Title].
18. Supervised port construction, including coal export terminal, storage, reclamation and shipping facilities.
19. Monitored construction methods and installations, inspection and testing processes.
20. Retrieved soil samples and construction materials from field to measure physical characteristics.