1. Optimized processes to maximize efficiency.
2. Oversaw daily operations of [Number] sq. ft. manufacturing plant.
3. Devised, deployed and monitored processes to boost long-term business success and increase profit levels [Number]%.
4. Implemented Just-In-Time methodology to help reduce WIP and waste.
5. Reduced costs by eliminating materials waste and unnecessary labor hours.
6. Identified and implemented viable strategies for continuous improvement.
7. Managed direction and planning for plant with focus on optimization of daily functions, exceeding customer expectations and achieving KPIs.
8. Tracked data about all aspects of production to assess areas in need of improvement.
9. Organized and guided operations of production, processing and machinery according to business procedures and protocols.
10. Maximized plant safety through proactive strategies and well-structured training.
11. Directed employees and related programs to maximize team productivity and facility output.
12. Condensed multiple manufacturing shifts to one to streamline operations.
13. Created new training program with focus on staff safety, food safety and production quality to achieve reduced labor costs and tighter control points.
14. Monitored and supported progress of plant production orders by managing shop capacity and loading functions at [Number] facilities.
15. Provided direction and leadership to all levels of employees and managers.
16. Enhanced operational efficiency and productivity by managing budgets, accounts and [Task].
17. Maintained quality of product with robust inspections and assessment team.
18. Made strategic decisions and developed key plans that affected direction of business.
19. Coordinated [Timeframe] leadership workshops to educate team members on best practices to optimize productivity.
20. Redesigned operational workflow processes to maximize efficiency.