Six Sigma at Nike

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1. Introduction
2. Company selected – Nike, Inc.
3. Products produced by Nike, Inc.
4. Current status at Nike, Inc.

**Thesis statement**: The current project focuses on the reduction of the cost of production at Nike, Inc. by 20% of the current cost in the next two years.

1. Six Sigma at Nike
2. What is Six Sigma?
3. Intended organizational changes – cutting production cost by 20% from the current cost.
4. How the Program will be implemented
5. Implementation of the Cost-cutting program
6. Company restructuring for successful implementation
7. The role of leadership/management in the implementation
8. Gaining ‘buy-in’ from employees - Communicate to Avoid Organizational Resistance
9. Assessment of the Program
10. How the goals will be measured – cost of production.
11. Impact on overall quality – Quality of products will improve
12. Impact on productivity – Overall improvement of productivity.
13. Conclusion
14. Implications for organizational culture – a culture of continuous improvement will be entrenched in the company.
15. Adoption/rejection of changes – Positive outcome means that the changes should be adopted.
16. Long-term effects – Cost of production and quality of products will improve in the long run.

References

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