

De La Salle University – Dasmariñas
Dasmariñas, Cavite
College of Engineering and Technology

**Minimizing the Defective Output on the Moly Foil Process
at USHIO Philippines, Inc.**

A Practicum Study Presented to the Faculty of College of Engineering and Technology
De La Salle University – Dasmariñas

In Partial Fulfillment of the Requirements for the
Degree Bachelor of Science in Industrial Technology

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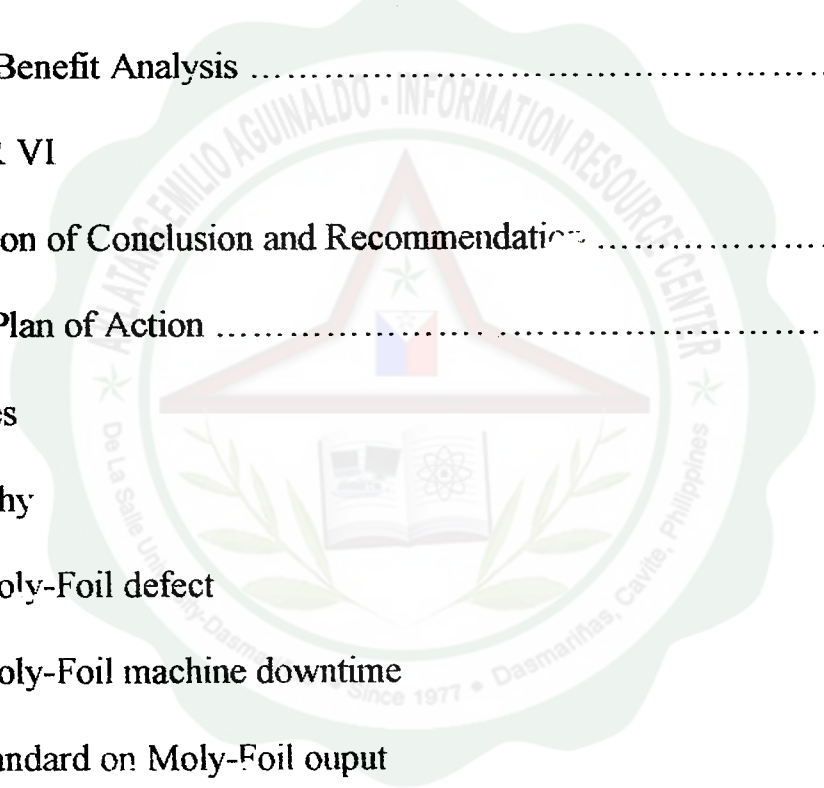
Bibliography

Data of Moly-Foil defect

Data of Moly-Foil machine downtime

Quality standard on Moly-Foil output

Pictures



CONCLUSION AND RECOMMENDATION

Conclusion

The data presented gave the researcher reasons to come-up with the conclusion that the defective output experienced by the company can be minimized or eliminated in (3) three ways which are: purchase equipment, provide training and seminar to the operators and proper monitoring of the equipment process. All alternatives have positive effects when it comes in minimizing the defective output that was occurring, but the Alternative A is the best among the three alternatives, through it requires some costs for implementation.

Recommendation

Based on the analysis and other observations among the alternative presented, the Alternative A is the best. The company is able to minimize the defective output. The company will purchase a new Moly-Foil machine for the operation. The cost is too expensive in the long run the company will return the investment and gain more profit.