# Study on Increase on Production Output on TheBlowing process at Global Lighting Philippines, Inc.

A Practicum Study Presented to the Faculty of The College of Engineering Technology De La Salle University-Dasmariñas Dasmariñas, Cavite

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

Submitted by: TALAY, Mac Wesley

Submitted to: ORLANDO LEJOS

March 2006

## **TABLE OF CONTENTS**

Page
Title page.
Approval Sheet
Acknowledgementii
Table of Contentsiii
CHAPTER 1:
1.1 Background Of the Study1
1.2 Company Profile2
1.3 Statement of the Problem
1.4 Objectives of the Study3
1.5 Significance of the Study4
1.6 Scope and Limitations5
1.7 Methodology6
1.8 Definition of Terms
CHAPTER 2:
2.1 Related Literature8
CHAPTER 3:
3.1 Presentation of Gathered Data

# **CHAPTER 4:** 4.1 Analysis of Data Objective Tree......23 **CHAPTER 5: CHAPTER 6:** 6.3 Gantt Chart.... Appendix

**Bibliography** 

#### CHAPTER 6

#### 6.1. PRESENTATION OF CONCLUSIONS AND RECOMMENDATION

### **Conclusion**

The data presented gave the researcher reasons to come up with the conclusion that the defective output and down time experienced by the company can be divided in 3 ways which hiring of additional technician, proper monitoring of materials and preventive maintenance. All alternative have positive effects when it comes in meeting the allowable loss output, but the alternative A is the best among the three alternatives.

#### Recommendation:

Based on the analysis and other observation among the alternatives presented, the first alternative is the best. The company is able to meet the allowable loss output. The company will hire a technician. The cost is not too expensive, the company will gain more profit.