# A STUDY ON THE IMPROVEMENT OF THE PRODUCTIVITY IN POLY WIPES CUTTING MACHINE OF ISUTA PHILIPPINES INCORPORATED

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

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

Submitted by:
AFABLE, Ray Alvin B.
ARRIENDA, Joshua
BELLEN, Bernard
GUTTIEREZ, Albert
LAMOSA, Drazen
ROSAL, Jayson
SABABAN, Luigie
TABAR, Rodney
VITUALLA, Mark Jeff E.

Submitted to: Engr. Ma. Estrella Natalie Bongcayao

October 2006



# **TABLE OF CONTENTS**

INTRODUCTION	
1.1 background of the Study	1
1.2 company Profile	2
1.3 Statement of the Problem	5
1.4 Objectives of the Study	5
1.5 Significance of the Study	5
1.6 Scope and Limitations	6
1.7 Methodology Used for the Study	6
1.8 Definition of terms	7
Chapter II	
Review of Related Literature	9
Chapter III  Presentation of Gathered Data  Table 3.1 Shows the productivity of wives from	
	14
Jan. to June of 2006	
Table 3.2. Production Time of Poly Wipes Cutting Machine	14
Table 3.3 Factors contributing to 71.22 hours downtime of	
Cutting Machine Breakdown	16
Chapter IV	
Analysis of Data	
4.1 Problem Tree	16
4.2 Objective Tree	20

# Chapter V **Alternative Courses of Action** 24 5.1. Purchase a high quality wire 24 5.2 Preventive Maintenance 25 5.3. Buying a New Cutting Machine 26 5.4 Cost benefit analysis 26 5.5 Computation of Tangible benefits **Chapter VI Conclusion and Recommendation** 30 6.1 Conclusion 30

31

6.2 Recommendation

6.3 Gantt Chart

#### **CHAPTER VI**

## **Conclusion and Recommendation**

## **6.1 Conclusion**

This study aims to meet the 80 percent required output of the company. There are three alternatives to meet the 80 percent of the required output.

The researcher considered several factors needed to solve the problem and the possible solutions to the problems are the following: Alternative 1: Purchasing a high quality wire; Alternative 2: Preventive maintenance and 3: Buying a new cutting machine. Among the three alternatives, alternative 1 which is purchasing a high quality wire

. This was decided to be the best considering the advantages and the cost benefit analysis, it will meet the required output of the company.

### **6.2 Recommendation**

Among the three alternatives, the researcher highly recommended the first alternative which is purchasing a high quality wire to meet the required output of the company.

This action will increase and improve the production output and will minimize downtime. This will help to meet the 80 percent of the required output.