

A STUDY ON MEETING THE 0.25% ALLOWABLE REJECT RATE OF PREMIUM REFINED SUGAR AT CENTRAL AZUCARERA DON PEDRO, INCORPORATED

A Practicum Study Presented to
The Faculty of Industrial Engineering Department
College of Engineering, Architecture and Technology
De La Salle University- Dasmariñas
Dasmarińas, Cavite

In Partial Fulfillment of the requirements for the Degree of Bachelor of Science in Industrial Engineering

Submitted By:

Cesicar, Benjie P. IEE52

Submitted To:

Engr. Ma. Estrella Natalie B. Pineda

March 2014



ABSTRACT

This study focused in meeting the allowable reject rate in the production of Premium Refined Sugar of Central Azucarera Don Pedro, Inc. It discussed the different factors that contributed to the problem of the company having the numbers of rejected Lkg/ bags of sugar due to the following causes: poor preventive maintenance of the Refinery Machine; mishandling of filling of sugar into its bag containers; and, occurrence and usage of dirty and damaged bags. Moreover, this practicum study further provided the alternatives that might solve the problems for the company in order to prevent defects such as lumpy sugar, chalked-liked powder, off specs, misaligned weave and damaged bags. Consequently, it could also lead to customers' satisfaction.



TABLE OF CONTENTS

Approval Sheet	
Abstract	
Acknowledgement	
CHAPTER I: Introduction	
Introduction	8
Background of the Study	
Problem Statement	
Objectives of the Study	12
Scope and Limitation	
Significance of the Study	13
Design and Methodology	14
	17
CHAPTER II: Review of Related Literature	
Review of Related Literature	19
CHAPTER III: Findings and Analysis	
Table 1: Summary of Reject Rate	30
Computation of the Problem	31
Figure 1: Bar Chart of Total Output Produced	
and the Number of Rejects	32



	Figure 2: Flow Process Chart	33
	Table 2: Types of Rejects	
	and the Number of Units Affected	34
	Table 3: Pareto Chart	35
	Table 4: Summary of Causes	36
	Fishbone Diagram	39
	Table 5: Records of Machine Malfunctions	40
	Table 6: Summary of Machine Frequency Malfunctions	42
	Table 7: Number of Bags Rejected due to Misaligned Weave	42
	Table 8: Rejected Units due to Damaged Bag Containers	43
	Problem Tree	44
	Objective Tree	48
(CHAPTER IV: Alternative Courses of Action	
	ACA 1	
	ACA 2	58
	ACA 3	61
	Cost Benefit Analysis	69
(CHAPTER V: Conclusion and Recommendation	
	Conclusion	72
	Recommendation	73



CHAPTER VI: Detailed Plan of Action

Detailed Plan of Action ----- 74

Bibliography

Appendices

Curriculum Vitae

