

PREVENTIVE MAINTENANCE EFFECTIVENESS OF CRITICAL ASSEMBLY LINE

MOHD SHARIL BIN SUONDOH (2004346043)

'A thesis submitted in partial fulfillment of the requirements for the award of Bachelor Engineering (Hons) (Mechanical)'

> Faculty of Mechanical Engineering Universiti Teknologi MARA (UiTM)

> > **NOVEMBER 2007**

AUTHOR DECLARATION

"I declared that this thesis is the result of my own work except the ideas and summaries which I clarified their sources. The thesis has not been accepted for any degree and is not concurrently submitted in the candidature of any degree."

Signed :

Date :

Mohd Sharil Bin Suondoh

UiTM No. : 2004346043

ACKNOWLEDGEMENT

Upon completion of this project, it is a great pleasure to acknowledge those who have contributed and were involved in this project.

Firstly, I would like to thank my project advisor, Pn Azianti Bt Ismail for the guidance, supervision and his valuable suggestion for improvement to ensure that this project was completed successfully.

I also would like to express my gratitude to the staff, workers and the company that were involved in this project eventhough their names were not mentioned here.

Thank you also to En Razak and En Zulazuan from UMW Advantech Sdn Bhd for their contribution to this project.

Finally, our heartfelt appreciation goes to my beloved parents and families also friends for their support and encouragement given through the completion of this project.

ABSRACT

This project is present a solution for a company in proposing suitable preventive maintenance programs to help in reducing breakdown costs and improving utilization of production lines. Current condition of the major critical production line have been observed and studied to come out with effective preventive maintenance programs. The results of applying the preventive maintenance programs to the policies have been analyzed and best solutions have been proposed.

TABLE OF CONTENTS

<u>CONTENTS</u>		PAGE
CHAPTER I	INTRODUCTION	1
	1.1 Problem Statement	2
	1.2 Objectives of the project	2
	1.3 Scope of the project	3
	1.4 Significant of the project	3
	1.5 Methodology	4
CHAPTER II	LITERATURE REVIEW	7
	2.1 Preventive Maintenance	7
	2.2 Preventive Effect of Optimal Replacement Policies	8
	2.3 Maintenance Strategies for Used Equipment Under	
	Lease.	9
	2.4 Decision on Preventive Maintenance	10
	2.5 Total Quality Maintenance	11