

STUDY PROCESS AND PROPOSAL REPORTEMENT OF SAFETY GLASS PRODUCTION

MOHD FADZIL BIN MD LAZIM 89188821

DPLOMA DI MESHAHBAL ENGREERING (DANJFACTURING) UNIMERSITI TEXNOLOGI MARA (UITM) APRIL 2002

TABLE OF CONTENTS

CONTENTS

Author Declaration	۷.	Ì
Certification Advisor		if
Acknowledgement		ìii
Abstract		iv

CHAPTER 1 INTRODUCTION

1.1 Background of Project	1
1.2 Objective of Project	2
1.3 Methodology	2
1.4 Problem Statement	2

CHAPTER 2 COMPANY PROFILE

2.1 Corporate Structure	3
2.2 Corporate Detail	4
2.2.1 Malaysian Sheet Glass Berhad	5
2.2.2 Malaysian Safety Glass Sdn. Bhd.	5
2.3 Corporate History	6
2.4 MSG'S Chronological Growth	6

CHAPTER 3 GLASS

3.1 Definition	7
3.1.1 How glass is made	9
3.1.2 Safety glass	10
3.2 Glass tempering	11
3.2.1 What is glass tempering	12



STUDY PROCESS AND PROPOSAL IMPROVEMENT OF SAFETY GLASS PRODUCTION

MOHD FADZIL BIN MD LAZIM (98188821)

A thesis submitted in partial fulfillment of the requirements for the award of Diploma Engineering (Mechanical)

> Faculty of Mechanical Engineering Universiti Teknologi MARA (UiTM)

> > April 2002

ACKNOWLEDGEMENT

I would like to express my sincere gratitude and appreciation to my supervisor En. Jamaluddin for his continue support, generous guidance, help, patience and encouragement in the duration of the thesis preparation until its completion. He also give me the numerous and valuable comments and suggestion to complete this thesis.

I also like to thank my friends for their suggestions have greatly help to improve the quality of the thesis. In particular I would like to express my gratitude to En. Mior Kamarulzaman (Executive Manager MSG Sungai Buloh) for his additional reviews of the handout from his factory and for his special attention to accuracy and detail.

Finally I would like to express my appreciation to my parents Pn. Arbaayah and En Md. Lazim for their continued support, understanding through out the preparation of this thesis.

ABSTRACT

Pre process	1) Ensure conformity of raw glass from MSG warehouse2) Cutting, washing, drying
Printing	1) Ensure conformity of semi products from pre process2) Ensure conformity production material3) Printing of masking process
Eumooo	· 1) Ensure conformity of comin reduct from printing

Furnace

- : 1) Ensure conformity of semi product from printing
- : 2) Temper the semi products to customer requirement