

**ISLAMIC MANUFACTURING PRACTICE: CURRENT DEVELOPMENT
AND FUTURE PROSPECTS**

MUHAMMAD HAFIZ HAMZAH

(2006689762)


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

Faculty of Mechanical Engineering

Universiti Teknologi Mara (UiTM)

APRIL 2010

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

Signature : 

Date : 24 May 2010

Muhammad Hafiz Hamzah

UiTM No: 2006689762

ACKNOWLEDGEMENT

In the name of Allah, The most Gracious, The ever merciful. It is with the deepest sense of Almighty Allah who gives me strength to complete the project and thesis from the early stages until at the end of this project.

I would like to thank and give the highest appreciation to my advisor, Mrs Noriah Yusoff that given me the opportunity to carry out this final project and for her guidance and assistance from the beginning until I finished this thesis.

My highest appreciation to management of Sidratul Enterprise because accepting me to do my Final Year Project at this company. My great appreciation also goes to Mr Khairil Amri Bin Othman Ariff, Production Executive and also Mr Rahimi Bin Hassan, Operation Manager upon their guidance and assistance. To all production office members, special thanks for helping me during completing my tasks.

I would like to express my deepest gratitude to my beloved family, especially my mother, Mrs Zaleha Jam for her continuous support and encouragement towards the completion of this project. I also want to extent my appreciation to my friend, Faqihah Bt Abd Aziz who always support me directly or indirectly in order to complete this project and thesis.

Last but not least, I convey my thanks to all of the staffs in Faculty of Mechanical Engineering and also to all of my friends for all the advice and contribution towards this project. The kindness, corporation and supports from all of the people mentioned above will always be remembered and appreciated.

ABSTRACT

The aim of this research project is to study the relationship between Islamic Manufacturing Practice (IMP) standard and other quality standards available in Malaysia like Quality Management System (MS ISO 9001:2008), Food Safety according To Hazard Analysis and Critical Control Point (HACCP) System (MS 1480:2007), Halal Food (MS 1500:2004) and Good Manufacturing Practice (GMP) (MS 1514). Concepts of the IMP System are addressed, followed by a description of different management system and their interrelations. Subsequently, the current developments of IMP in Malaysia were studied by conducting a case study at a company which are adopting and practicing the IMP Standard. The investigation focused on the actual application of the IMP standard, and highlighted other standards that being practiced at the case study subject and how these standards harmonized into a complete system. A comparison study between the Quality Management Standards mentioned above against the present IMP standard is presented. From here the current IMP standard were benchmark against those standards and put forward a more comprehensive IMP standard and internationally recognized. Finally, a discussion on the development of a generic IMP standard is provided through an integration of these quality standards which consists of international recognized quality systems and ethical qualities that emphasised on Islamic Management Practice.

TABLE OF CONTENT

	CONTENTS	PAGE
	ACKNOWLEDGEMENT	i
	ABSTRACT	ii
	TABLE OF CONTENTS	iii
	LIST OF TABLES	vi
	LIST OF FIGURES	vii
CHAPTER 1	INTRODUCTION	
	1.1 Background of the Study	1
	1.2 Problem Statement	2
	1.3 Objective of the Study	4
	1.4 Scope of the Study	4
	1.5 Significant of the Study	4
	1.6 Benefits of the Study	5
	1.7 Structure of the Thesis	6