

TIMBER DRYING BY USING SOLAR KILN DRYING

By

Siti Sarah Binti Alias

**Final Project Submitted in Partial fulfillment for the
Diploma in Wood Industry, Faculty of Applied Science,
Universiti Teknologi MARA
April 2006**

ACKNOWLEDGEMENT

Alhamdulillah. First of all I would like to express my special thanks to Allah s.w.t for giving me a chance to continue my study by finishing WTE 370 subject. This subject is involved with a project where the student should work on the project monitored by advisor and controlling by head of program.

I also would like to thank to my beloved parents and my beloved special brother who gave me support either economic or advise. They all always remind me that knowledge is very important in our life. They also advisor me when I lack confident to finish my study and always back me when I feel feed up to study.

Besides that I also wish to express my gratitude to my beloved advisor, Professor Madya Abdul Jalil Ahmad whose willingness to contribute his knowledge, time and effort till completion of my final project and he also giving me advise when I am thinking to stop my study without finishing this diploma. His contribution means a lot to me.

Not forget to thank all of the staffs and lecturers which are involved in Department In Wood Industry at UiTM branch Pahang which help me by guiding me to finish my project also my study either directly or indirectly. Lastly, to those who are involved either directly or indirectly in accomplish this project. This project will not finish without your support.

TABLE OF CONTENTS

Title :	Pages :
APPROVAL SHEET	i
DEDICATION	ii
ACKNOWLEDGEMENT	iii
TABLE OF CONTENT	iv
LIST OF PLATES	vi
LIST OF FIGURE	vi
ABSTRACT	vii
ABSTRAK	viii

CHAPTER 1

1.0	Introduction.....	1
1.1	Objectives.....	2

CHAPTER 2

2.0	An Introduction to Solar Kiln Drying	3
2.1	Prologue.....	3
2.2	Concept	4
2.3	Equipment.....	5
2.4	My Design.....	6
	2.4.1 Solar Kiln Design.....	7
	2.4.2 Solar Kiln Drying Of Timber.....	9
2.5	Dynamics.....	12
2.6	Advantages.....	13
2.7	Solar Kiln Glazing.....	17

CHAPTER 3

3.1 Kiln Drying Benefit..... 20

3.2 Kiln Dried Is Better Than Air Dried..... 21

3.3 How To Improve Kiln Drying..... 22

CHAPTER 4

4.1 Introduction To Solar Cooking..... 24

4.2 Overview..... 26

4.3 Application..... 28

4.4 Benefits Of Solar Dried Food..... 28

4.5 Parameter sensitivity analysis..... 29

4.6 Benefits..... 31

4.6.1 Large scale commercial application..... 31

4.6.2 Benefits..... 38

CHAPTER 5

5.0 Conclusion..... 41

CHAPTER 6

6.1 Solar Drying Recommendations..... 42

6.2 Solar Drying Can Improve Agricultural Product..... 44

6.3 Suggestion..... 44

6.4 Medium Scale Commercial Applications..... 46

REFERENCES 49

VITA 50

TIMBER DRYING BY USING SOLAR KILN DRYING

By

Siti Sarah Binti Alias

APRIL 2006

ABSTRACT

This project is about drying timber by using solar kiln drying which include the method of how its work, concept, equipment and tools, design and the benefits of using solar kiln drying to drying the product even wood or food. Solar kiln drying is famous their using in Western country, Uganda, Morocco, and our neighbor country Thailand. From this project I got drying by using solar kiln is more efficiency and save cost and energy.