DEVELOPMENTS IN DRYING TECHNOLOGIES

BY:

ROHANA BINTI DERAHMAN

Final Project Paper Submitted In Partial Fulfillment for the Diploma in Wood Industry, Faculty of Applied Sciences,
Universiti Teknologi MARA.
October 2004

ACKNOWLEDGEMENT

First of all, I would like to express my gratitude and thanks to ALLAH S.W.T for His blessing and had given me the strength and ability towards the completions of my project paper entitle **Developments In Drying Technologies.**

I would like to appreciate my special thanks to my advisor Associate Prof. Abdul Jalil Bin Ahmad for his help and guide.

I also want to extent my appreciation to those who are involved either directly or indirectly in completing this project. I believe without their help, I would not be able to complete this final project.

TABLE OF CONTENTS

TITLE			PAGES					
PROJECT 1	TITLE.	•••••••••••••••••••••••••••••••••••••••	i					
APPROVAL SHEET DEDICATION ACKNOWLEDGEMENT LIST OF PLATES LIST OF FIGURES								
					ABSTRACT	••••••	••••••••••••••••••••••••	ix
					ABSTRAK	••••••	•••••••••••••••••••••••••••••••••••••••	x
					CHAPTER			
					1	INTRODUCTION		
	1.1	INTRODUCTION	1					
	1.2	OBJECTIVE	2					
2	HIST	ORY OF KILN DRYING	3					
3	OPERATIONAL TECHNIQUES							
	3.1	COMPARTMENT DRYING KILN	7					
		3.1.1.1 Natural – Circulation Compartment Kiln	7					
		3.1.2 Forced – Circulation Compartment Kiln	8					
	3.2	PROGRESSIVE DRYING KILNS						
		3.2.1 Natural – Circulation Progressive Kilns	10					
		3.2.2 Forced – Circulation Progressive Kilns	11					
4	OVE	RVIEW OF KILN TYPES AND ENERGY SYSTEMS	12					

VIT	VITA				
REF	ERENC	CES	37		
	7	CONCLUSIONS AND RECOMMENDATIONS	36		
	6	DISCUSSION	35		
		5.2 Timber Drying Kilns	30		
		5.1 Types of Kilns Used in Australia.	22		
	5	DRYING TECHNOLOGIES			

DEVELOPMENTS IN DRYING TECHNOLOGIES

BY:

ROHANA BT DERAHMAN

October 2004

ABSTRACT

Wood must be dried before use. The methods in dry kiln are important. Lumber drying is one the most time and energy consuming steps in processing wood products. Dried lumber has many advantages over green lumber for producers and consumers alike. Efficient kiln drying of lumber is therefore of key importance in the utilization of our forest resources.