THE CAUSES OF GREENHOUSE EFFECT

BY

SITI FATIMAH AB RAHMAN

Final Project Paper Submitted in Partial Fulfillment for the Diploma in Wood Industry, Faculty of Applied Sciences, Universiti Teknologi Mara

OCTOBER 2004

ACKNOWLEDGEMENT

Bismillahirrahmanirrahim...

First of all I would like to thankful to Allah s.w.t in giving me strength and determination in finishing this final project paper.

I would like to thank Encik Megat Ahmad Kamal Megat Hanafiah, my advisor for this final project, thanks a lot on your guidance, help, advice, support and critism in helping me doing and complete this project. To Encik Wan Mohd Nazri W. Abd. Rahman as Head Program of Diploma in Wood Industry and also Assoc. Prof Abdul Jalil Ahmad as a lecturer of WTE 375 on his guidance in preparing this final project paper.

A thousand of thank to my beloved family especially my mother and father for their support and I would also like to thank to all my lecturer and to all my friends especially my classmates, who had given me support and advice in helping me completing this project.

iii

APPROVAL SHEETS	i
DEDICATION	
ACKNOWLEDGEMENTS	iii
LIST OF TABLES.	
LIST OF FIGURES	v
ABSTRACT	
ABSTRAK	vi

CHAPTER

Page

I	INTRODUCTION 1.1 Objective	1 4
п	THE PROCESS OF GREENHOUSE EFFECT	5
ш	CAUSES OF GREENHOUSE EFFECT	
	3.1 Carbon Dioxide (CO ₂)	8
	3.2 Chlorofluorocarbons (CFCs)	12
	3.3 Methane (CH ₄)	13
	3.4 Nitrous Oxide (N ₂ O)	15
	3.5 Water Vapor	15
	3.6 Metals and Halogens	16
IV	THE IMPACTS OF GREENHOUSE	
	EFFECT	18
v	SOLUTIONS TO SLOWING GREENHOUSE	
	EFFECT	24
VI	CONCLUSION	27
VI	REFERENCE	29
VITA		30

LIST OF TABLE

Table		Page
3.1	Major of greenhouse gases	9

ABSTRACT

This literature review on 'The Cause of Greenhouse Effect' as a study, due to the lack of information and sources on greenhouse effect especially on the causes. As we know, greenhouse effect, which is energy from the sun heats the earth surface and radiates energy back into surface, are one of the major problems to the earth. Human activities that change the chemical composition of the atmosphere through the build up of greenhouse gases include the water vapor, carbon oxide, methane, chlorofluorocarbons and nitrous oxide are the main causes of the greenhouse effect. With the increasing of these gases in the atmosphere, it gives impacts to the earth and environment. Rising of the sea level and temperature are the main most major impacts of it and there is a lot more impacts due to the increasing of greenhouse gases in atmosphere. Will the earth- the place we live on- can be rescued from human activities that cause the destruction mostly in the site of contributing the amount of greenhouse gases to the atmosphere?