ANALYSIS OF TRADING MECHANISMS FOR CARBON EMISSION CREDITS GENERATED BY LOCAL PROJECTS UNDER KYOTO PROTOCOL



Electronic Theses & Dissertations

www.lib.mrt.ac.lk

The Dissertation was submitted to the Department of Computer Science & Engineering of the University of Moratuwa in partial fulfillment of the requirement for the Degree of Master of Business Administration.

004"05 004:65 (043)

Department of Computer Science & Engineering University of Moratuwa December 2005

University of Moratuwa

86340

ľ

Declaration

I certify that this dissertation does not incorporate without acknowledgement any material previously submitted for a degree or diploma in any university to the best of my knowledge and believe it does not contain any material previously published, written or orally communicated by another person or myself except where due reference is made in the text. I also hereby give consent to use my dissertation, if accepted, to be made available for photocopying and for interlibrary loans and for the title and summary to be made available to outside organizations.

ughe F

Candidate



To the best of my knowledge, the above particulars are correct.

UOM Verified Signature _____ Supervisor



Acknowledgements

This research study was carried out as part of the MBA in IT program conducted by the University of Moratuwa. I would like to thank Dr. Sarath Dassanayake who supervised this research, for giving valuable guidance and advise in carrying out the research activities effectively. I also like to thank all the staff members of Computer Science and Engineering Department and the Management of Technology Department of University of Moratuwa for their assistance.

Mr. Anura Jayathilake, Head of the Environmental Economics and Global Affairs Division of the Ministry of Environment of Sri Lanka deserves special thanks for providing valuable information about local projects under Clean Development Mechanism (CDM) and the contact details of the companies and information relating to the regulatory framework and the certification process under the Kyoto protocol. I would also like to thank all the private companies who responded to the questionnaire by providing data on CDM project activities and the financial information relating to these projects.

Finally I would like to thank all my friends and family members, specially my wife for assisting in many ways to complete the research on time.

Contents

List	of Table	28	5	
List of Figures				
Appendices				
Acronyms Abstract			7	
			8	
1	Intro	duction	10	
	1.1	How Kyoto Protocol works	11	
	1.2	How Kyoto Protocol enables Carbon Emission Trading	13	
	1.3	Local Context with relation to Kyoto protocol	15	
	1.4	Existing research on related topics	17	
	1.5	Research Objectives	18	
	1.6	Importance of the study	19	
	1.7	Methodology	20	
	1.8	Organization of the study	23	
	1.9	Limitations of the study of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk	24	
2	Analysis of global and local carbon emission trading		26	
	2.1	Carbon emission data for Annex I countries	26	
	2.2	Reduction targets for Annex I countries	27	
	2.3	Current economic data related to global carbon trading	28	
	2.4	Local CDM projects	30	
	2.5	Methods of financing available for CDM projects	33	
	2.6	International exchanges	36	
3	Market mechanisms for carbon credits as a tradable		38	
	commodity under Kyoto protocol			
	3.1	Demand and supply analysis	38	
	3.2	Analysis of factors affecting price	44	
	3.3	Liquidity and volatility of the commodity	45	
	3.4	Economic analysis of local CDM projects	46	
	3.5	Proposed trading model for an electronic exchange	47	

4	Use of an electronic trading system to improve trading		52
	efficiency and liquidity of CERs		
	4.1	Analyze suitability of an electronic trading system for	52
		Carbon Credits	
	4.2	Improving liquidity of the commodity	56
	4.3	Reducing price volatility of the commodity	57
	4.4	Benefits for different stakeholders from an electronic	57
		trading system	
	4.5	Suitable scope for the implementation of the trading system	58
5	Financial feasibility of implementing an electronic trading		61
	system to trade carbon credits under Kyoto protocol		
	5.1	Stakeholder analysis	61
	5.2	Profitability analysis for the commodities exchange	62
	5.3	Profitability analysis for the participating brokers	64
6	Summary and conclusions		66
	6.1	Summary	66
	6.2	Findings 🖉 University of Moratuwa, Sri Lanka.	67
	6.3	Conclusions Electronic Theses & Dissertations	69
	6.4	Policy implications and recommendations	72
	6.5	Agenda for further study	73
Refer	rences		75

Appendix

.

77

List of Tables

5

Table 1.1 – Operationalisation of variables	22
Table 2.1 – Reduction targets set for Annex I countries	28
Table 2.2 – Parameters of carbon emission products traded in EU	37

List of Figures

Figure 2.1 – GHG emission data for some Annex 1 countries	27
Figure 2.2 – Variation of carbon credit price on Point Carbon Exchange in Euros	30
Figure 3.1 – CERs and emission reduction targets	39
Figure 3.2 – Total emission reduction required	40
Figure 3.3 – Demand curve	41
Figure 3.4 – Supply curve	42
Figure 3.5 – Price equilibrium	43
Figure 3.6 – Event flow of a CER transaction	48



3

Appendices

.

Ì۵

A	List of the companies and the projects taken for data collection	77
В	Questionnaire sent to the private companies engaged in CDM projects	80
С	Annex 1 countries specified by UNFCCC and their respective	84
	reduction targets	
D	Income statement of Colombo Stock Exchange for the year ending	86
	31st December 2003	
E	Income statement of John Keels Stock Brokers (pvt) Ltd. for the	87
	year ending 31st March 2005	



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

Page

Acronyms

AAU	Assigned Amount Unit
CDM	Clean Development Mechanism
CER	Certified Emission Reduction
СОР	Conference of the Parties
EB	Executive Board
ERU	Emission Reduction Unit
EU ETS	European Union Emission Trading Scheme
GHG	Green House Gasses
IET	International Emissions Trading
INCaF	ICF Netherlands Carbon Facility
JI	Joint Implementation
MOE	Ministry of Environment
OECD	Organization for Economic Co-operation and Development
UNFCCC	United Nations Framework Convention on Climate Change
USD	US Dollars



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk