

CONTENTS

	Page
ACKNOWLEDGEMENTS	iii
ABSTRACT (ENGLISH)	iv
ABSTRACT (THAI)	v
LIST OF TABLES	viii
LIST OF FIGURES	x
CHAPTER I INTRODUCTION	1
1.1 Background and problem statement	1
1.2 Objectives	4
1.3 Scope of work	5
1.4 Expected results	5
CHAPTER II BACKGROUND THEORY AND LITERATURE REVIEW	6
2.1 Material handling system	6
2.1.1 Material handling equipment	6
2.1.2 Conveyor system	8
2.2 BOCR	15
2.3 Delphi method	17
2.3.1 Characteristics of the Delphi	18
2.3.2 Method of Delphi technique	21
2.4 Analytic network process (ANP)	23
2.4.1 ANP method	24
CHAPTER III RESEARCH METHODOLOGY	31
3.1 Research methodology	32
3.1.1 Study the related theory and literature	32
3.1.2 Scope of study	32
3.1.3 Identify the criteria and screen sub-criteria	32
3.1.4 Determine model	35

CONTENTS (cont.)

	Page
3.1.5 Test model	36
3.1.6 Analyze and conclude	37
3.2 Research schedule	37
CHAPTER IV RESULTS AND DISCUSSION	38
4.1 The final criteria from the Delphi method	38
4.2 The network structure of criteria and sub-criteria	39
4.3 Evaluation of criteria, sub-criteria and strategic weight	47
CHAPTER V CONCLUSION AND RECOMMENDATION	73
5.1 Conclusion	73
5.2 Recommendation	74
5.3 Future direction	75
REFERENCES	76
APPENDICES	82
Appendix A Research questionnaire#1	83
Appendix B Research questionnaire#2	92
Appendix C Research questionnaire#3	113
Appendix D Research questionnaire#4	132
Appendix E Comparison of the factors that influence each other	175
BIOGRAPHY	190

LIST OF TABLES

Table		Page
2.1	Typical material handling equipment types used in the research	7
2.2	Unit handling conveyors	10
2.3	Bulk handling conveyors	11
2.4	The criteria and sub-criteria for material handling equipment selection	13
2.5	The criteria for conveyor selection system	14
2.6	Classification of primary application papers used Delphi method	18
2.7	Comparison of traditional survey with Delphi method	20
2.8	Scale of relative importance	26
3.1	Meaning of median range	34
3.2	Meaning of interquartile range	34
3.3	Demonstrate research time	37
4.1	The criteria in the process of the Delphi method	38
4.2	The overall combined rating score of all on strategic criteria	48
4.3	Comparison matrix for the strategic criteria	48
4.4	Priorities of Benefits, Opportunities, Costs and Risks	48
4.5	Unweighted supermatrix under Benefits/Technical subnet	49
4.6	Weighted supermatrix under Benefits/Technical subnet	50
4.7	The limit supermatrix under Benefits subnet	51
4.8	Priorities of the alternatives for Benefits/Technical in Ideal and Form	52
4.9	Unweighted supermatrix under Benefits/Used subnet	53
4.10	Weighted supermatrix under Benefits/Used subnet	54
4.11	The limit supermatrix under Benefits/Used subnet	55
4.12	Priorities of the alternatives for Benefits/Used in Ideal and Form	56
4.13	Unweighted supermatrix under Opportunities subnet	57
4.14	Weighted supermatrix under Opportunities subnet	58

LIST OF TABLES (cont.)

Table		Page
4.15	The limit supermatrix under Opportunities subnet	59
4.16	Priorities of the alternatives for Opportunities in Ideal and Form	60
4.17	Unweighted supermatrix under Costs subnet	61
4.18	Weighted supermatrix under Costs subnet	62
4.19	The limit supermatrix under Costs subnet	63
4.20	Priorities of the alternatives for Costs in Ideal and Form	64
4.21	Unweighted supermatrix under Risks subnet	65
4.22	Weighted supermatrix under Risks subnet	65
4.23	The limit supermatrix under Risks subnet	66
4.24	Priorities of the alternatives for Risks in Ideal and Form	67
4.25	Priorities of the alternatives under BOCR control criteria	67
4.26	Priorities of the alternatives under BOCR	68
4.27	Priorities of alternative under four merits	68
4.28	Final synthesis of priorities of alternatives	71

LIST OF FIGURES

Figure		Page
1.1	Statistics of establishments operated registration at ministry of industry (factory B.E. 1992) Year: 2004 – 2009	2
1.2	Effect factors to the analysis of material handling system	3
2.1	Genealogical tree of Delphi	17
2.2	Steps for Delphi method	21
2.3	The dependence on group size of the mean accuracy of a group response	22
2.4	Structural difference between a hierarchy and a network	24
2.5	Steps of ANP study	25
2.6	A standard from for a super-matrix	27
3.1	Steps of research methodology	31
3.2	The network of the decision problem (Control network)	35
3.3	The network of the decision problem (BOCR network)	36
4.1	Control network	40
4.2	The analytic network process with BOCR	41
4.3	Benefits model	42
4.4	Clusters with element under Technical Benefits	43
4.5	Clusters with element under Used Benefits	44
4.6	Clusters with element under Opportunities	45
4.7	Clusters with element under Costs	46
4.8	Clusters with element under Risks	47