

بسم الله الرحمن الرحيم



-C-02-50-2-





شبكة المعلومات الجامعية التوثيق الالكتروني والميكرونيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار





Energy Management as an Approach for Applying Green Supply Chains: An Empirical Study on Pharmaceutical and Cosmetic Industries

إدارة الطاقة كمدخل لتطبيق سلاسل التوريد الخضراء: دراسة ميدانية علي قطاع الأدوية ومستحضرات التجميل

A Thesis Submitted For Partial Fulfilment of the Requirements of PhD Degree in Business Administration

Presented By

Marwa Abdel Moez Hussein Bakry

Supervised By

Prof. Dr. Khaled Kadry

Prof. Dr. Hussein Sharara

Professor of Business Administration The Dean of Faculty of Business Ain Shams University Associate Professor of Business Administration Faculty of Business Ain Shams University

2020



Approval Sheet

Thesis : PhD Degree in Business Administration

Researcher Name: Marwa Abdel Moez Hussein Bakry

Thesis Title: Energy Management as an Approach for Applying Green Supply Chains: An Empirical Study on

Pharmaceutical and Cosmetic Industries

Examination Committee

Prof. Adel Zayed

Head of the Committee

Professor of Business Administration Faculty of Commerce - Cairo University

Prof. Khaled Kadry

Supervisor

Professor of Business Administration Dean of the Faculty of Business Faculty of Business - Ain Shams University

Prof. Dr. Hussein Sharara Associate Supervisor

Associate Professor of Business Administration Faculty of Business - Ain Shams University

Prof. Dr. Bassam El Ahmady Member

Associate Professor of Business Administration Faculty of Business - Ain Shams University

Date of Dissertation Defense: 27 th o	f Febi	ruary	2020
Approved by Faculty Council on	/	/	
Approved by University Council on	/	/	

بسم (الريخ (المعمق

صَّنَاكِ وَالسِّهُ الْعُطَّمِينَ،

Acknowledgement

First and foremost, thanks to Allah, the most beneficial and most merciful, for everything. Getting to the presentation of this PhD was a long trip supported by my professors who were my mentors.

Lots of thanks to **Prof. Khaled Kadry,** Professor of Business Administration and the Dean of Faculty of Business, Ain Shams first for his kindness and humanity and second for supervising this work.

I am greatly indebted to my advisor **Prof. Hussein Sharara,** for his great help, outstanding support, motivation, immense knowledge, and for his extreme patience, thanks for persistent guidance and understanding from my supervisors. They enlightened my path and guided my footsteps through many obstacles.

I owe a special thanks to my family, my parents, my siblings, my husband, and my kids.

Thanks to My colleagues, my managers and my supervisors at work for being supportive and helpful.

<u>Dedication</u>

I dedicate this work to my father's soul and my whole family, my professors who were always supportive, my Colleagues who were always by my side

Table of Contents

Topic	Page
Table of Contents	i
List of Figures	iv
List of Tables	v
Chapter One: Research Framework	1-14
Introduction	1
1. Research problem	2
2. Research variables	5
3. Research hypothesis	6
4. Research model	6
5. Research objective	9
6. Research importance	10
7. Research methodology	11
Chapter Two: Literature Review	15-34
Introduction	15
1. Literature review concerning energy management and green supply chain and their interface	15
2. The researcher comments on literature review	33
Chapter Three: Theoretical Background	35-81
Introduction	35
1. Section 1: Green Supply Chain	36
Introduction	36
1. 1 The concept of green supply chain	36
1. 2 Differences between traditional and green supply chain	39
1. 3 Reasons for change to green supply chain	41
1. 4 Implementation of green supply chain	44

Topic	Page
1. 5 Sustainable supply chain	53
2. Section 2: Energy Management	54
Introduction	54
2.1 Energy management concept	55
2.2 Levels of energy management	56
2.3 Importance of energy management	57
2.4 Dimensions of energy management	59
2.5 Net zero energy	59
2.6 Barriers to energy management	61
2.7 Improving energy efficiency	64
3. Section 3: Energy Management and Green Supply Chain Interface	66
Introduction	66
3.1 Environmental practices	67
3.2 ISO 50001	68
3.3 Integration between ISO 50001 and green supply chain	69
3.4 Contributions of ISO 50001 to green supply chain	73
3.5 CSR as one of the results of ISO 50001 and green supply chain	76
3.6 Benefits of CSR	79
3.7 Environment CSR	80
Chapter Four: Research Methodology and Results	
Introduction	82
1. Research methodology	82
2. Research hypothesis	83
3. Research population and sample	84

able of Contents

Topic	Page
First: Data Collection	90
Second: Validation and Verification of the Measures Used	94
Third: Descriptive statistical measurements of variables	104
Fourth: Testing hypothesis	
4. Conclusion	124
5. Recommendations for improving performance of energy management in organizations	
6. Suggestions for future studies	130
References	132
Appendix	151
Arabic Summary	-

List of Figures

	Figure	Page
1	Research model	8
2	Benefits of green supply chain	42
	managements	
3	Top five pressures driving green supply	43
	chain management	
4	How mature is the green supply chain	45
5	Energy management in green supply chain	59
	management	
6	Barriers and drivers of energy management	65
7	Scheme of green supply chain management	68
8	Central tendency and dispersion	105
9	The number of statements contained in	109
	each dimension, their measures of central	
	tendency, and their dispersion	

List of Tables

	Table	Page
1	The change in price of fossil fuels in Egypt	3
2	The change in price of electricity in Egypt	4
3	Population size	12
4	Sample size	13
5	Difference between green supply chain and	41
	traditional supply chain	
6	Definition of green supply management	52
	practices	
7	Energy management requirements and its	71
	contribution to green supply chain	
	management practices	
8	Population	84
9	Sample	85
10	Determining sample size for research	86
	activities	
11	Pharmaceutical manufacturing companies	87
	included in the sample	
12	Response rate	89
13	Sections of the questionnaire	90
14	Validation and verification of energy	94
	management dimensions	
15	Validation and verification of green supply	97
	chain practices dimension	

	Table	Page
16	Validation and verification of the interface	99
	between energy management and green	
	supply chain	
17	Validation and verification of green supply	103
	chain and economic performance	
18	The descriptive analysis of the presence of	104
	energy management	
19	The phrases with the highest average and	106
	those with the lowest average	
20	The measures of central tendency and their	107
	dispersion	
21	The phrases with the highest average and	108
	those with the lowest average	
22	The number of statements contained in	109
	each dimension, their measures of central	
	tendency, and their dispersion	
23	Phrases with the highest average and those	110
	with the lowest average	
24	The results of the descriptive study of the	111
	economic performance of the firm	
25	Phrases with the highest average and those	112
	with the lowest average	
26	The correlation analysis and the simple	114
	regression between the presence of energy	
	management and the dependent variable	
27	The correlation analysis and the simple	116
	regression between the presence of energy	
	management and green procurement	

	Table	Page
28	The correlation analysis and the simple	117
	regression between the presence of energy	
	management and green manufacturing	
29	The correlation analysis and the simple	119
	regression between the presence of energy	
	management and green distribution	
30	The correlation analysis and the simple	120
	regression between the presence of energy	
	management and the application of reverse	
	supply chains	
31	The correlation analysis and the simple	122
	regression between green practices and the	
	dependent variable (the economic	
	performance of the firm)	
32	The Mann-Whitney U test	123
33	Recommendation Action Plan	128