

Project Format and Appearance Guidelines

Stanley Chika Onye

Submitted to the
Graduate Committee of School of Computing and Technology
in partial fulfillment of the requirements for the Degree of

Master of Technology
in
Information Technology

Eastern Mediterranean University
January 2016
Gazimağusa, North Cyprus

Approval of the Graduate Committee of School of Computing and Technology

Assoc. Prof. Dr. Mustafa İlkan
Director

We certify that we have read this project and that in our opinion it is fully adequate in scope and quality as a project for the degree of Master of Technology in Information Technology.

Assist. Prof. Dr. Xxxxx Xxxxxx
Supervisor

Examining Committee

1. Assoc. Prof. Dr. Mustafa İlkan

2. Assoc. Prof. Dr. Ahmet Rizer

3. Assoc. Prof. Dr. Ali Hakan Ulusoy

ABSTRACT

Privatization is the process of transferring government properties (public utilities) from the public sector to the private sector. There should be rules and regulations, which privatizations have to follow to get those resources. There are both positive and negative externalities from the privatization of water systems. Provision of the basic water services is a government's responsibility in many developing countries around the world. Whether government is unable to supply the water or it lacks the necessary authority over the natural sources of water, the government has to make arrangements for a reliable water provision.



Format Paragraph Spacing After 24 pt

This thesis deals with the privatization of water system and its impacts on the stakeholders. How does privatization affect the poor people? The secondary data used for this study is derived from three cases: Metro Manila Waterworks and Sewerage System, Philippines, Espirito Santo Water System, Brazil and Water and Sewerage Utility, Panama. A key priority in designing urban water policy and institutional reforms with the appropriate structure of water charges is to ensure long-term sustainability of supply. The recommendations which are developed in this thesis are that the governments have to be very precise in the specification of the terms and conditions of the privatization, if it is going to achieve its goals.

Keywords: stakeholder analysis, economic analysis, financial analysis.

DEDICATION (Optional)

Title is not needed for dedication. Font size and type is left free and heading should be kept white colour.

To My Family

ACKNOWLEDGMENT (Optional)

I would like to thank Assoc. Prof. Dr. Mustafa İlkan for his continuous support and guidance in the preparation of this study. Without his invaluable supervision, all my efforts could have been short-sighted.

I owe quite a lot to my family who allowed me to travel all the way from Iran to Cyprus and supported me all throughout my studies. I would like to dedicate this study to them as an indication of their significance in this study as well as in my life.

TABLE OF CONTENTS

ABSTRACT	iii
DEDICATION (Optional)	iv
ACKNOWLEDGMENT (Optional)	v
LIST OF TABLES (if available)	vii
LIST OF FIGURES (if available).....	viii
LIST OF ILLUSTRATIONS (if available)	ix
LIST OF SYMBOLS/ABBREVIATIONS (if available)	x
1 INTRODUCTION (Style 1).....	1
1.1 Dynamic Energy flow	1
1.1.1 Nonspecific Van Waals Forces	1
2 INTRODUCTION (Style 2).....	3
2.1 Dynamic Energy flow	3
2.1.1 Nonspecific Van Waals Forces	3
REFERENCES	4
APPENDIX/APPENDICES (if available).....	5
Appendix A: Title of Appendix	6
INDEX (optional)	7

LIST OF TABLES

Table 1: General evaluation measurement of sustainable development recognition.....2

Also it can be including chapter number like Table 1.1

LIST OF FIGURES

Figure 1: Sketch of Hamilton Avenue School 3

Also chapter numbers like Figure 1.1 can be included.

LIST OF ILLUSTRATIONS

LIST OF SYMBOLS OR LIST OF ABBREVIATIONS

Style 1, After each paragraph
24pt. or one space

Chapter 1

16 pt, Times New Roman, Bold, Double space, Centered, After space 24pt

INTRODUCTION (Style 1)

Header 1, 16 pt, Times New Roman, Bold, Double space, Centered, After space 48pt

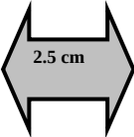
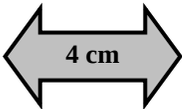
1.1 Dynamic Energy flow

Header 2, 14 pt, Times New Roman, Bold, Double space, Left

Much theoretical and experimental effort has been devoted recently to study the dynamics of energy flow, following the initial excitation of a surface molecule.

Format Paragraph Spacing : After 24 pt

Most of these studies deal with the processes of dissociative adsorption and desorption of small molecules chemisorbed on metal surfaces; these processes are governed by formation and rupture of covalent adsorbate-metal chemical bonds. The processes of physical adsorption and desorption on non-metallic surfaces have received less attention.



1.1.1 Nonspecific Van Waals Forces

Header 3, 12 pt, Times New Roman, Bold, Double space, Left

The essential feature of the physisorption systems is that the attractive forces between the adsorbate and the surface are relatively nonspecific Van Waals forces.

the interconnectedness of all living systems in a single living planetary system, the biosphere; the importance of natural cycles (of water, nutrients and other chemicals, materials, waste); and the passage of energy through trophic levels of living systems[1].



Figure 1. Sketch of Hamilton Avenue School

Table 1. General evaluation measurement of sustainable development recognition

Consumption of renewable resources	State of environment	Sustainability
More than nature's ability to replenish	Environmental degradation	Not sustainable
Equal to nature's ability to replenish	Environmental equilibrium	Steady-state economy
Less than nature's ability to replenish	Environmental renewal	Sustainable development

Style 2, At the beginning of each paragraph one indentation should be done (about 0.5 cm or 0.2 inches)

Chapter 1

INTRODUCTION (Style 2)

16 pt, Times New Roman, Bold, Double space, Centered, After space 24pt

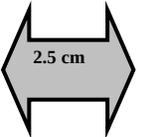
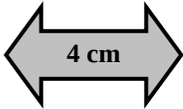
Header 1, 16 pt, Times New Roman, Bold, Double space, Centered, After space 48pt

2.1 Dynamic Energy flow

Header 2, 14 pt, Times New Roman, Bold, Double space, Left

Much theoretical and experimental effort has been devoted recently to study the dynamics of energy flow, following the initial excitation of a surface molecule.

Most of these studies deal with the processes of dissociative adsorption and desorption of small molecules chemisorbed on metal surfaces; these processes are governed by formation and rupture of covalent adsorbate-metal chemical bonds. The processes of physical adsorption and desorption on non-metallic surfaces have received less attention.



2.1.1 Nonspecific Van Waals Forces

Header 3, 12 pt, Times New Roman, Bold, Double space, Left

The essential feature of the physisorption systems is that the attractive forces between the adsorbate and the surface are relatively nonspecific Van Waals forces.

the interconnectedness of all living systems in a single living planetary system, the biosphere; the importance of natural cycles (of water, nutrients and other chemicals, materials, waste); and the passage of energy through trophic levels of living systems[1].

REFERENCES

Style 1:

[1] Allen, F., Bartiloro, L., & Kowalewski, O. (2006). Does Economic Structure Determine Financial Structure? *Working Paper*. The Wharton School, University of Pennsylvania.

[2] http://en.wikipedia.org/wiki/Sustainability#cite_note-57#cite_note-57

[3] Beck, T., & Levine, R.(2004). Stock Markets, Banks and Growth: Panel Evidence. *Journal of Banking and Finance*. 28, 423-442.

Style 2:

Allen, F., Bartiloro, L., & Kowalewski, O. (2006). Does Economic Structure Determine Financial Structure? *Working Paper*. The Wharton School, University of Pennsylvania.

Beck, T., & Levine, R.(2004). Stock Markets, Banks and Growth: Panel Evidence. *Journal of Banking and Finance*. 28, 423-442.

CABE/BCO. (2005, April 30). The impact of office design on business performance. London: Commission for Architecture & the Built Environment and the British

APPENDIX OR APPENDICES

Appendix A: Title of Appendix

INDEX