Department of Real Estate

MSc in Real Estate

2012

Evaluation of the Energy E ciency of the Building Sector in Cyprus

Zigkas, Sotiris

Real Estate Program, School of Architecture, Land and Environmental Sciences, Neapolis University Pafos

http://hdl.handle.net/11728/7076

Downloaded from HEPHAESTUS Repository, Neapolis University institutional repository



Evaluation of the Energy Efficiency of the Buildi ng Sector in Cyprus

Ву

SOTIRIS ZIGKAS

Master Of Science In Real Estate

Neapolis University Pafos

Pafos, Cyprus

2012

School of Architecture Land And Environmental Sciences
the requirements for
the Degree of
MASTER OF SCIENCE IN REAL ESTATE

Evaluation of the Energy Efficiency of the Building Sector in Cyprus

Dissertation

Advisor Dr. Andreas Damalas

Dean Professor Cleopatra Karaletsou

Acknowledgement

I would like to thank the staff at Neapolis University of the School of Architecture Land and Environmental Sciences, in particular my supervisor Dr. Andreas Damalas for his continuous help, encouragement, guidance and support.

I would also like to thank the people that have assisted me in my research, my wife Argiroulla Kleanthous, my daughter Anna Zigka for their invaluable help for carrying out the dissertation.

Sotiris Zigkas October 2012

Abstract

The purpose of this study was to review the energy efficiency of the building sector in

Cyprus. The dissertation focused on reviewing and ascertaining the opinions of the

professionals on the field to establish whether the Cyprus government has set satisfactory

regulations and measures.

The work commenced with an in-depth review of the energy sources that Cyprus is

producing and importing and the nature of the energy is using. The attention then focused

on analyzing the energy market from the initial stage of the energy efficiency

development and looked at the market actor's roles and responsibilities and the targets of

the government.

The research then focused on the recent energy efficiency regulations and measures that

have been introduced for the building sector in 2004 and the examination continued on

the degree where the government regulations and measures were investigated.

The research enabled the author to establish themes and formulate questions which were

then posed to a sample of construction professionals in the form of semi structures

interviews and questionnaires.

The main findings of the research conclude that in overall Cyprus has set satisfactory

energy efficiency regulations and measures. However, the author believes that the

government should take more actions regarding the information of the public about the

energy efficiency and its benefits.

The research also highlights that the professionals on the field (architects, civil engineers

and Mechanical Engineers) are very interested in implementing the Energy Performance

Certificate for buildings and they are keen to be part of improving energy efficiency

Sotiris Zingas - Msc Real Estate

5