

อภินันทนาการ



สำนักหอสมุด

1,362,972

THE DEVELOPMENT OF COMPUTER PROGRAM TO CALCULATE ENERGY
CONSERVATION VALUES FOR HOUSES IN THAILAND

PUTTHADEE UBOLSOOK

มหาวิทยาลัยนเรศวร	
วันลงทะเบียน	19 S.ค. 2549
เลขทะเบียน	5040242
เลขเรียกหนังสือ	ป 721
	2006

A Thesis Submitted to the Graduate School of Naresuan University

In Partial Fulfillment of the Requirements for the

Master of Science Degree in Renewable Energy

January 2006

Copyright 2006 by Naresuan University

This thesis entitled "The Development of Computer Program to Calculate Energy Conservation Values for Houses in Thailand" submitted by Putthadee Ubolsook in partial fulfillment of the requirements for the Master of Science Degree in Renewable Energy is hereby approved.

S. Chindaraksa

(Assist. Prof. Sirinuch Chindaraksa, D.Sc.)

Major Adviser

R. Sarachitti

(Rangsit Sarachitti, Ph.D.)

Adviser

W. Rakwichian

(Assoc. Prof. Wattanapong Rakwichian, Ph.D.)

Internal Examiner

Sirichai Thepa

(Assist. Prof. Sirichai Thepa, D.Sc.)

External Examiner

K. Pupatwibul

(Assist. Prof. Kanungnit Pupatwibul, Ph.D.)

Dean of the Graduate School

30 January 2006

ACKNOWLEDGEMENT

Contribution and support from many people helped me in the completion of this study. I would like to take this opportunity to express my appreciation to them.

First, I would like to express my deep appreciation and gratitude to Assist. Prof. Dr. Sirinuch Chindaraksa, my thesis advisor, for providing beneficial advice, guidance, encouragement, and recommendations throughout the thesis preparation and for her kindness throughout my study.

My heart-felt thanks go to Dr. Rangsit Sarachitti for his helpful suggestions, criticism and kindly served in this thesis.

Sincere thanks to Assoc. Prof. Dr. Wattanapong Rakwichian and Assist. Prof. Dr. Sirichai Thepa. For their suggestions, criticism and kindly served as thesis committee members.

An official thanks is the School of Renewable Energy Technology (SERT), Naresuan University for supporting places to study this program.

Thanks are also to the Department of Alternative Energy Development and Efficiency (DEDE) for the energy conservation promotion act supports.

Special thanks to Mr. Phuriphat Kanjanasanranwong, computer programmer from King Mongkut's Institute of Technology Ladkrabang. For helpful to prove and correct my program.

Wholehearted appreciation is given to my family for their patience, understanding, supporting and love.

Finally, I would like to thanks my friends and others, who inspired me but are not name in this acknowledgement.

Putthadee Ubolsook