

อภิพนธ์นาการ (196A903)

ENERGY AND ECONOMIC EVALUATION MODEL OF
PHOTOVOLATIC SYSTEMS FOR RURAL
ELECTRIFICATION IN THAILAND



สำนักหอสมุด



PRAPITA THANARAK

ศาสตราจารย์ ดร. นเรศวร
วันลงทะเบียน: 9 ก.พ. 2550
เลขทะเบียน: 5040408
เลขเรียกหนังสือ: T T J

163.2
P899e
2006

A Thesis Submitted to the Graduate School of Naresuan University

In Partial Fulfillment of the Requirements for the

Doctor of Philosophy Degree in Renewable Energy

December 2006

Copyright 2006 by Naresuan University

This thesis entitled "Energy and Economic Evaluation Model of Photovoltaic Systems for Rural Electrification in Thailand" submitted by Prapita Thanarak in partial fulfillment of the requirements for the Doctor of Philosophy Degree in Renewable Energy is hereby approved.



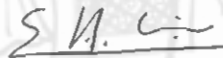
.....

(Prof. Jürgen Schmid, Dr.-Ing)
Major Adviser



.....

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



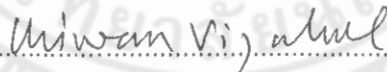
.....

(Assist. Prof. Suchart Yammen, Ph.D.)
Adviser



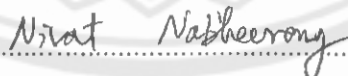
.....

(Assist. Prof. Pumisak Intanon, Ph.D.)
Internal Examiner



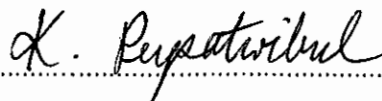
.....

(Assoc. Prof. Uriwan Vijaranakul, Ph.D.)
External Examiner



.....

(Nivat Nabheerong, Ph.D.)
External Examiner



.....

(Assist. Prof. Kanungnit Papatwibul, Ph.D.)
Dean of the Graduate School

29 December 2006

ACKNOWLEDGEMENT

Firstly, I would like to place my heartfelt gratitude to my adviser Prof. Dr.-Ing. Jürgen Schmid, for his valuable time, comments, criticisms and guidance throughout this research work. He was the one of great person whom I ever known.

I also like to place my sincere gratitude to Assoc. Prof. Dr. Wattanapong Rakwichian, my adviser and also the RE daddy, for his patience on pushing me to get this degree and give a new world of RE to me. A sincere thank to Assoc. Prof. Dr. Mahasiri Chaowakul helped me assign the title of this research thesis. Her comments on economic aspect fulfilled to carry out this thesis research work. I would like to place my sincere gratitude to Assist. Prof. Dr. Suchart Yammen, my adviser for giving me very strong moral support and encouragement during this research work and to my life to make a qualified person in RE field.

I couldn't afford to miss to place my sincere gratitude to the external thesis examiners; Assist. Prof. Dr. Pumisak Intanon, Assoc. Prof. Dr. Uriwan Vijarakul and Dr. Nivat Nabheerong, for their comments, criticism and suggestion through out this thesis work.

I also would like to place my sincere thanks to Assist. Prof. Dr. Sirichai Thepa and Dr. Anusorn Vorasingha for their comments they have given to me through out this thesis research work that helped me to go to through the right way in this research work.

I would like to place my official thanks to the Energy Policy and Planning Office (EPPO), Ministry of Energy, for supporting financially in this research work; and DAAD – Deutscher Akademischer Austausch Dienst – German Academic Exchange Service award for the scholarship (research grant for doctoral candidates within the “Sandwich-Model”).

A sincere thanks to Provincial Electricity Authority (PEA) and Electricity Generation Authority of Thailand (EGAT) for providing all the assistance required for this work.

I hardly can forget to place my heartily appreciation to the villagers and many other officer for their moral support and good cooperation at the PV demonstration sites where I had visited during course of this research work.

Special sincere thanks to Ms. Claudia Erdt for her assistance and arrangement of time with my adviser.

For all the SERT staffs, I would like to express my sincere gratitude for supporting and giving my great experience while working together and giving me the full team support through out this research work and making it an enjoyable moment of my life time.

Last but not the least, I would like to place my heartfelt sincere gratitude to my family members for their continuous support encouragement throughout my PhD degree course and without their support I could never have been successful. I could not think of another great gift for my family than this PhD degree itself for their constant supports.

Prapita Thanarak

