

APPLICATION OF DRYER SYSTEM USING BIOMASS AND SOLAR ENERGY

SUKRUEDEE NATHAKARANAKULE

สานักหอสมุค มา เวิทยาลัชนเรพวร วันลงทะเบียน 1 W.8. 2550 เลขทะเบียน 1 3318196 เลขเรียกหนังสือ T 363

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
March 2007
Copyright 2007 by Naresuan University

This thesis entitled "Application of Dryer System Using Biomass and Solar Energy" submitted by Sukruedee Nathakaranakule in partial fulfillment of the requirements for the Doctor of Philosophy Degree in Renewable Energy is hereby approved.

y Degree in Renewable Energy is hereby approved
W. Pakwiehian
(Assoc. Prof. Wattanapong Rakwichian, Ph.D.)
Major Adviser
R. Jourdanjvah
(Assoc. Prof. Rak Dandamrongrak, Ph.D.)
Adviser
Sirichai Thepa
(Assist. Prof. Sirichai Thepa, Ph.D.)
Adviser
Purpose Intowor
(Assist. Prof. Pumisak Intanon, Ph.D.)
Internal Examiner
Wwan Vijalul
(Assoc. Prof. Uriwan Vijaranakul, Ph.D.)
External Examiner
Nivat Nabheerong
(Nivat Nabheerong, Ph.D.)
External Examiner

& Pupatrocleul

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

Dean of the Graduate School

March 2007

ACKNOWLEDGEMENT

Contribution and support from many people helped me in the completion of this thesis. 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 my major adviser, Assoc. Prof. Dr. Wattanapong Rakwichian, and my adviser, Assoc. Prof. Dr. Rak Dandamrongrak and Assist. Prof. Dr. Sirichai Thepa, for providing beneficial advice and for their kindness throughout my study.

I am extremely grateful to my internal examiner, Assist. Prof. Dr.Pumisak Intanon, and my external examiner, Assoc.Prof.Dr.Uriwan Vijaranakul and Dr.Nivat Nabheerong, for their suggestion and useful comments.

I am grateful to my colleagues at the School of Renewable Energy Technology, for their support and understanding during my study.

In addition, I am thankful to the Energy Policy and Planning Office (EPPO), Thailand and Naresuan University, for their funding support in this research.

Wholehearted thankful appreciation is given to my family for their patience, understanding and support.

Finally, I would also like to thank the others, who inspired me but are not named in this acknowledgement.

Sukruedee Nathakaranakule