



## ECONOMIC SUITABILITY OF SMALL SCALE SOLAR THERMAL POWER PLANTS

## JOACHIM KRUEGER

สำนักหอสมุด มหาวิทยาลัยนเรศวร
วันลงทะเบียน 2.4 ШН 2555
เลขทะเบียน 1.5838046
เลขเรียกหนังสือ 7 75
180
วันละ

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 (International Program)
February 2012

Copyright 2012 by Naresuan University

This thesis entitled "Economic Suitability of Small Scale Solar Thermal Power Plants" submitted by Joachim Krueger in partial fulfillment of the requirements for the Doctor of Philosophy Degree in Renewable Energy (International Program) is hereby approved.

T. Sml.
(Sahataya Thongsan, Ph.D.)
a - Radwi chian Committee
(Associate Professor Wattanapong Rakwichian, Ph.D.)
S. Suheliai Committee
(Sukruedee Sukchai, Ph.D.)
A. Porj. Committee
(Anan Pongtornkulpanich, Ph.D.)
Miwan Vizarlal Committee
(Associate Professor Uriwan Vijaranakul, Ph.D.)
Wirunghong L. Committee
(Wirungrong Sangarunlert, Ph.D.)

Approved

K. Rupatwilul

(Assistant Professor Kanungnit Pupatwibul, Ph.D.)

Dean of the Graduate School 29 February 2012

## ACKNOWLEDGEMENT

The author is grateful to thank the Director of SERT, Dr.Sukruedee Sukchai, and the President of Naresuan University, Professor Dr.Sujin Jinayon, for supporting this work for a Ph.D. grant in Renewable Energy. He always appreciated Dr.Sukruedee's power to find solutions and to promote solar energy.

Furthermore, the author would especially like to thank Dr.Wattanapong Rakwichian, the former director of SERT and his advisor, for motivating him to go this way and to find out that entrepreneurship can be found in the universities.

The author expresses his gratitude to NU staffs at SERT for having numberless, fruitful discussions on solar power. Especially his co-advisor, Dr.Sukruedee Sukchai for her invaluable guidance, supervision and constant inspiration throughout the study. Also, he is greatly thankful to Dr.Anan Pongthornkulpanich and Dr.Prapita Thanarak, SERT for their support and open discussion about solar technology and LCOE calculations. He also thanks Mr.Wisut Chamsa-ard for being open for new solar approaches and giving a hand, when small things need to be done immediately. The team of Solarlite, especially Mr.Yuvaraj Pandian receive his special thanks for all discussions about solar matters, day by day, and ongoing.

Unforgettably, the family in Germany and the friends in Thailand and Germany, that made it possible for him to find the necessary energy to continue and fulfill his wish. The deepest thanks go to my wife, Edda Krueger, who always supported me in doing the things I wanted to do.

The last he would like to thank Miss Chutima Songsriyo for supporting his administration experiences and his thesis book making.

Joachim Krueger