



TECHNO-ECONOMIC ASSESSMENT OF FUTURE PERSPECTIVES OF THE CONCENTRATED SOLAR POWER PLANT IN MONGOLIA

TUMENJARGAL MAKHBAL

กำนักหอสมุล มหาวิทยาลัยนเรศวร
วันลงทะเบียน 16 สี. ค. 2555
เลขทะเบียน 1. 5955 Ab
เลขเรียกหนังสือ 1. 15

2660

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

(International Program)

MAY 2012

Copyright 2012 by Naresuan University

This thesis entitled "Techno-Economic Assessment of Future Perspectives of the Concentrated Solar Power Plant in Mongolia" submitted by Tumenjargal Makhbal in partial fulfillment of the requirements for the Master of Science Degree in Renewable Energy (International Program) is hereby approved.

A. Pon Chair
(Anan Pongtornkulpanich, Ph.D.)
Sukchai, Ph.D.)
P. Thanawa
(Assistant Professor Santi Wangnipparnto, D.Eng.)
Approved
K. Repativileul
(Assistant Professor Kanungnit Pupatwibul, Ph.D.)

Dean of the Graduate School

¶ May 2012

ACKNOWLEDGEMENT

The author is very grateful to thank Major Advisor the Director of SERT, Dr.Sukruedee Sukchai, and Co-Advisor Dr.Prapita Thanarak for their guidance, encouragement and support to this research effort and my personal life.

I would like to thank Dr. Anan Pongtornkulpanich and Ajarn Wisut Chramsaard for their useful advice of my research project. Also thanks to all staffs of the School of Renewable Energy Technology (SERT) and my classmates for their help.

The author is sincerely grateful to the Ministry of Mineral Resources and Energy of Mongolia and Thailand International Development Cooperation Agency (TICA) for the 2010 grant support under the Thai International Postgraduate Program.

I would like to thank my family, especially my father, Sundui Makhbal for supporting and encouraging me to pursue this degree.

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

Tumenjargal Makhbal