อภินันทนาการ)

TECHNO-ECONOMIC ANALYSIS OF PV BATTERY CHARGING สำนักพอสมุด

CHHUNN CHHIM

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
May 2014

Copyright 2014 by Naresuan University

Thesis entitled "Techno-Economic Analysis of PV Battery Charging Station in Kampot, Cambodia" by Mr.Chhunn Chhim

has been approved by the Graduate School as partial fulfillment of the requirements for the Master of Science Degree in Renewable Energy of Naresuan University.

Oral Defense Committee

C. Glrisamphanwong	Chair
(Chatchai Sirisamphanwong, Ph.D.)	
Nijn Urt	Advisor
(Assistant Professor Nipon Ketjoy, DrIng.)	
Tawat Suriwone	Co – Advisor
(Tawat Suriwong, Ph.D.)	
Kobsak Bripropha	External Examiner
(Kobsak Sriprapha, D.Eng.)	
A. Pory	Internal Examiner
(Anan Pongtornkulpanich, Ph.D.)	

(Professor Rattana Buosonte, Ed.D.)

Dean of the Graduate School

15 May 2014

ACKNOWLEDGEMENT

I would like to thank and offer my sincere gratitude to my major advisor, Assistant Professor Dr.-Ing. Nipon Ketjoy and co-advisors Dr. Tawat Suriwong. I greatly appreciated the guidance, support, and encouragement that were offered throughout the length of the study and I also would like to give very special thanks to all thesis committee members, and deeply grateful for their helpful comments and suggestions.

I wish to acknowledge all lecturers and staffs at the School of Renewable Energy Technology (SERT), Naresuan University, Phitsanulok, 65000, Thailand for their help and coordinate. Especially, Dr. Sukruedee Sukchai, Director of the School of Renewable Energy Technology (SERT), Naresuan University for her valuable encouragement and suggestion of my study.

The kindness, friendship and encouragement given to me by my classmates are also appreciated, and I want to give specially thank to my family for their endless love, understanding and support.

Finally, I would like to express my deeply sincere to all others for all supports to make me a complete my Master Degree of Science in Renewable Energy at the School of Renewable Energy Technology (SERT), Naresuan University, Phitsanulok, 65000, Thailand from May 2012 to May 2014 but are not named in this acknowledgement.

Chhunn Chhim