

DRL021374

**TECHNO-ECONOMIC ANALYSIS OF PV BATTERY CHARGING
STATION IN KAMPOT, CAMBODIA**

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. Sirisamphanwong Chair

(Chatchai Sirisamphanwong, Ph.D.)

Nipon Ketjoy Advisor

(Assistant Professor Nipon Ketjoy, Dr.-Ing.)

Tawat Suriwong Co – Advisor

(Tawat Suriwong, Ph.D.)

Kobsak Sriprapha External Examiner

(Kobsak Sriprapha, D.Eng.)

A. Pong Internal Examiner

(Anan Pongtornkulpanich, Ph.D.)

Approved

B. Rattana

(Professor Rattana Buosonte, Ed.D.)

Dean of the Graduate School

15 May 2014