DRL021395

THERMAL DISTRIBUTION PERFORMANCE OF NPCM: NaCl, NaNO₃ AND KNO₃ IN THERMAL STORAGE SYSTEM

PISES TOOKLANG

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) July 2014 Copyright 2014 by Naresuan University

Thesis entitled "Thermal Distribution Performance of NPCM: NaCl, NaNO3 and KNO₃ in Thermal Storage System" by Pises Tooklang has been approved by the Graduate School as partial fulfillment of the requirements for the Doctor of Philosophy Degree in Renewable Energy (International Program) of Naresuan University

Oral Defense Committee

- Toy Chair (Anan Pongtornkulpanich, Ph.D.) Advisor (Assistant Professor Sarayooth Vaivudh, Ph.D.) W. Pakwichian Co-Advisor (Associate Professor Wattanapong Rakwichian, Ph.D.) Sulechai Co - Advisor

(Sukruedee Sukchai, Ph.D.)

Sinichai Thepe External Examiner / Internal Examiner

(Associate Professor Sirichai Thepa, D.Sc.)

..... External Examiner / Internal Examiner

(Associate Professor Santi Wangnipparnto, Ph.D.)

(Professor Rattana Buosonte, Ed.D.) Dean of the Graduate School 7 (July 2014)