THE INFLUENCE OF PARTICLE SIZE AND TOTAL SOLID ON BIOGAS PRODUCTION

REGINA KULUGOMBA

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 "The Influence of Particle Size and Total Solids on Biogas Production"

by Ms. Regina Kulugomba

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
Oral Defense Committee Chair
Chair
(Pisit Maneechot, Ph.D.)
hongsan Advisor
(Sahataya Thangsan, Ph.D.)
Co – Advisor
(Assistant Professor Sarayooth Vivudth, Ph.D.)
W. Sang External Examiner
(Wirongrong Sangarunlert, Ph.D.)
Internal Examiner
(Anan Pongtornkulparich, Ph.D.)

Approved

(Professor Rattana Buosonte, Ed.D.)

Dean of the Graduate School

15 May 2014