

GENERATE ELECTRICITY OF THERMOELECTRIC FROM HEAT SOURCE IN RICE MILL INDUSTRY

THESIS

BY

WANATCHAPORN NAMHONGSA

A Thesis Submitted in Partial Fulfillment of the Requirements for

Master of Science Degree in Physics

Sakon Nakhon Rajabhat University

June 2017

All Rights Reserved by Sakon Nakhon Rajabhat University

GENERATE ELECTRICITY OF THERMOELECTRIC FROM HEAT SOURCE IN RICE MILL INDUSTRY

RY

WANATCHAPORN NAMHONGSA

A Thesis Submitted in Partial Fulfillment of the Requirements for

Master of Science Degree in Physics

Sakon Nakhon Rajabhat University

June 2017

All Rights Reserved by Sakon Nakhon Rajabhat University

THESIS APPROVAL SAKON NAKHORN RAJAPHAT UNIVERSITY FOR MASTER OF SCIENCE IN PHYSICS

Thesis Title: Generate Electricity of Thermoelectric from Heat Source in Rice Mill Industry

Author: Miss. Wanatchaporn Namhongsa

Thesis Examination Committee

- Sales	
Ch	airpersonCommittee
(Dr. Anek Chareanphakdee)	(Assoc. Prof. Dr. Tosawat Seetawan) and Adviso
(Assoc. Prof	. Dr. Wilawan Kumharn) Member
Graduate School Approval	
(Assoc. Prof. Dr. Hanchai Umpapol)	(Assoc. Prof. Dr. Tosawat Seetawan)
The Director of Graduate School	Chair of the Committee for Curriculum Administration
Sakon Nakhon Rajabhat University	Sakon Nakhon Rajabhat University

20 June 2017

Copyright of Sakon Nakhon Rajabhat University