TEZPUR UNIVERSITY

SCHOOL OF ENGINEERING **DEPARTMENT OF ENERGY**

Forwarding Certificate

We hereby recommend that the thesis prepared under our supervision by Dipankar Kalita entitled "Field investigation on energy conservation opportunities in selected industries & government establishment" be accepted in partial fulfillment of the requirements for the degree of Master of Technology in Energy Technology.

(Dr. Dhanapati Deka) Deka Internal Supervisor 100 (100)

Department

(Prof. D.C. Baruah)

Head

Department of Energy

Tezpur University

(Mr. S.J. Hazarika भ उत्पादन

External Supervisor विकास मान्य प्राप्त Council

Asst. Director, 2nd Floor, Minakshi Bhawan

गुवाहाटी Guwahati

NPC,Guwahati राजगङ् रोड, पी.कां. म.३2

Rajgarh Road, Fost Box-32 डाक-उलुवाड़ी/P.O. Ulubari पुत्राहाटी ∕Guwahatı-781007

(Prof. M. Bhuyan)

Dean

School of Engineering

Tezpur University

Dean School of Engineering Tezpur University

TEZPUR UNIVERSITY

SCHOOL OF ENGINARING

DEPARTMENTT OF ENERGY

Certificate of approval

The foregoing thesis by Dipankar Kalita (ENE0901) is hereby approved as a creditable study carried out and presented in a manner satisfactory to warrant its acceptance as a pre-requisite to the degree for which it has been submitted. It is understood that by this approval the undersigned do not necessarily endorse or approved any statement made, opinion expressed or conclusion drawn therein but approved only for the purpose for which it is submitted.

Committee

On

Final Examination for

Evaluation of thesis

10.5.11

A· K. JAIN Director, SSS- MIR: Kapurdhala

ACKNOWEDGEMENT

As a part of my educational curriculum I have undertaken this project work. A lot of hurdles were encountered during my work and I recall many tips gathered from respected teachers, professors and amateurs of all classes to clear all this.

I am extremely happy to express my thanks and profound sense of gratitude to Dr. D. Deka ,Associate professor, Department of Energy, and Mr. Sadhan Mahaptra, Assistant professor, Department of Energy, Tezpur university, for their valuable guidance and suggestion, persistent encouragement, creative criticism and scientific approach throughout the duration of my investigation.

I am grateful to Prof. D.C. Baruah ,HOD and Prof. S.K. Samadarshi Department of energy for their valuable suggestions and guidance.

I also acknowledge my special thanks to Mr. S.J. Hazarika, Assistant Director, NPC, Guwahati for his valuable suggestions, all kinds of support during the entire work of investigation.

I would like to offer my sincere thanks to Mr. A. Thakur, Rezional Director, NPC. Guwahati for providing me the opportunity to carry out the project.

I must acknowledge my special thanks to Mr. P. Choudhury, Technical Officer and Mr. T. J. Borah, Technical Assistant of Tezpur University for providing all necessary equipment without which the work would not have been completed.

Last but not least, I am grateful to entire staff of LTPS, Lakwa, the HUB and the DC court, Nagaon for their kind and active co-operation on every sphere beyond their routine works. Their great contribution towards successful completion of my venture will be recalled for ever.

DIPANKAR KALITA