

TEZPUR UNIVERSITY SCHOOL OF ENGINEERING DEPARTMENT OF ENERGY

Forwarding Certificate

We hereby recommend that the thesis prepared under our supervision by Suprava Chakraborty entitled "Technical Performance Evaluation of different commercially used Photovoltaic technologies in various climatic zones of India" be accepted in partial fulfillment of the requirements for the degree of Master of Technology in Energy Technology.

Sadhan Mahapatra Sadhan Mahapatra 04/06/13 Internal Supervisor Department of Energy Tezpur University

(that hourson

Shri P.K. Dash External Supervisor Scientist B Solar Energy Centre New Delhi

Prof. D'K Bhattacharyya Dean School of Engineering Tezpur University



TEZPUR UNIVERSITY SCHOOL OF ENGINEERING DEPARTMENT OF ENERGY

Certificate of Approval

The foregoing thesis by **Suprava Chakraborty (Registration Number ENE11003)** 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 approve any statement made, opinion expressed or conclusion drawn therein but approve only for the purpose for which it is submitted.

ANC OF IS

Committee On Final Examination for Evaluation of Thesis

DECLARATION

I, Suprava Chakraborty, hereby declare that this thesis entitled "Technical Performance Evaluation of different commercially used Photovoltaic Technologies in various climatic zones of India" is submitted to the Department of Energy, Tezpur University, Tezpur, Assam, India for acceptance to award the degree of the Master of Technology in Energy Technology is prepared by me and the same has not been/is not being submitted to any other institution.

Date: 04.06.13 Place: Tezpur

.

Supnava Chaknabonty Suprava Chakraborty Department of Energy Roll Number ENE11003

ACKNOWLEDGEMENTS

÷...

I express my heartiest thanks and profound gratitude to my supervisors Sadhan Mahapatra, Assistant Professor, Department of Energy, Tezpur University, India and Mr. P. K. Dash, Scientist B, Solar Energy Centre, Delhi, India for their wholehearted cooperation and affectionate advice. I am extremely grateful for the keen interest they took in advising me, and for the moral support extended to me. It has been a privilege to have them by my side all throughout the period.

I am immensely grateful to Prof. D. C. Baruah, Head, Department of Energy, Tezpur University, for his official initiatives, kind guidance and allow me to carry out my project work in Solar Energy Centre, Delhi.

This work would not have been possible without the help from a number of people. I would like to thank all lab mates of Photovoltaic test facility at Solar Energy Centre for their guidance to learn most of the experimental set ups, analysis and handling of various equipments.

I would like to offer my warm regards and sincere thanks to Dr. Rajesh Kumar, Sciel list E and Dr. O. S. Sastry, Scientist F, Solar Energy Centre for their kind guidance during the entire M. Tech project. I thank to Gopal Kumar Jha, Richie Stephen, Deepak Sagar, Arun Kumar, Manish Singh for their help in various aspects regarding project work. I would like to unfailingly acknowledge the valuable suggestions, help and assistance of Mr. Vinay Kumar and Mr. Mahender Singh of Solar Energy Centre.

I would like to offer my warm regards and sincere thanks to the other faculty members of the Department of Energy, viz., Prof. S.K. Samdarshi, Prof. D. Deka, Dr. R. Kataki and Dr. P.K. Choudhury for their invaluable teachings and kind guidance during the M.Tech. Programme

Last, but not the least, my indebtedness remains towards my family members for their constant encouragement and support throughout the duration of my M.Tech. Programme.