The Acceptability Of Photovoltaic Cells/Solar Energy In Rawalpindi/ Islamabad Area



ZARAR MALIK

(111011-042)

Thesis Submitted in partial fulfillment of the requirements for the degree of Bachelor of Business administration BBA (Hons)

(Fall -2004)

Department of Management Sciences

Bahria Institute of Management and Computer Sciences

Bahria University Islamabad

ABSTRACT

Name of student : Zarar Malik

Name of Supervisor : Dr. Khalid Akhtar

Research Title :- Acceptability of Photovoltaic cells /

Solar energy in Rawalpindi / Islamabad Region .

Number of pages :48

Degree conferred :- BBA (Hons)

Date :- 16th August 2004

To see the acceptability of /solar energy a basic cost evaluation was done. Also the awareness of the public was also seen with the help of a questioner. Solar energy is an alternative to regular Power supply. It is not much Known at the moment but the future is looking good for solar energy.

Table of contents

Chapter:	Page #
Chapter 1 Introduction	-1-
Chapter 2 Literature Review	-4-
Chapter 3 Method	-25-
Chapter 4 Results and Discussions	-30-
Chapter 5 Conclusion	-38-