INVESTIGATION OF THE ELECTROMAGNETIC FIELDS OF ELECTRICAL POWER LINES

Project Report submitted by ANTONIADES GEORGE

in part satisfaction of the award of Diploma of Technician Engineer in Electrical Engineering

of

- the Higher Technical Institute, Cyprus

Project Supervisor: Mr.Ch.Chrysaphiades

Lecturer in

Electrical Engineering

Department, H.T.I.

External Assessor: Mr.Th.Hadjicostas

Elecricity Authority of Cyprus

JUNE 1993



ACKNOWLEDGEMENTS

I would like to express my sincere thanks to Mr. Ch. Crysaphiades, to Mr. Th Hadjicostas and to the personnel of Electricity Authority of Cyprus for their guidance and cooperation during the project period.

ABSTRACT

This project deals with the investigation of the electromagnetic fields of electrical power lines and with the biological effects of these fields.

Also, calculations and measurements, with the appropriate instruments, of fields were made due to power lines in Cyprus.

CONTENTS

	Page
INTRODUCTION	1
CHAPTER ONE: ELECTROMAGNETIC FIELDS DUE TO POWER	
LINES AND OTHER ELECTRICAL APPLIANCES	
1.1.The electric power system	3
1.2. Electric and Magnetic Fields	3
1.3. Electric and Magnetic Induction	17
1.4.Contact currents	19
1.5. Shielding of fields	22
CHAPTER TWO:BIOLOGICAL EFFECTS OF ELECTROMAGNETIC FIELDS	
2.1.Introduction	24
2.2.Laboratory studies	25
2.3.Epidemiological studies	27
2.4.Questions and Answers on research into	
Health effects	35
2.5. What can be done to manage the risk	35
CHAPTER THREE: CALCULATION OF ELECTROMAGNETIC FIELDS DUE TO POWER LINES IN CYPRUS	5
3.1. Theoretical calculation on EAC lines	39
3.2.Comparison of theoretical calculations	
of electromagnetic fields	45

CHAPTER FOUR: MEASUREMENTS OF ELECTROMAGNETIC FIELDS

4.1.Ho	w electr	omagnet	tic fi	ields	can l	oe		
mea	asured					• •		47
4.2.Me	asuremen	ts	• •		a s	• •	.	47
CONCLUSIONS	• • • •					9 9		50
PEFERENCES								51