DEPARTMENT OF BUILDING SURVEYING FACULTY OF ARCHTECTURE, PLANNING & SURVEYING MARA UNIVERSITY OF TECHNOLOGY

ELECTRICITY CONSUMPTION IN UITM'S HOSTELS, SHAH ALAM

Submitted in partial fulfillment of the requirement of the Bachelor (hons.) of Building Surveying, MARA University of Technology

PREPARED BY SESSION HASLINA BINTI MAHMOOD 2003/2004

DEPARTMENT OF BUILDING SURVEYING FACULTY OF ARCHTECTURE, PLANNING & SURVEYING MARA UNIVERSITY OF TECHNOLOGY

DISSERTATION BSV 695

CONFIRMATION AMENDMENT OF DISSERTATION

This is to confirm that the student has made amendments as directed and allowed to compile her dissertation

STUDENT UITM NO TITLE

SESSION SUPERVISOR NAME SIGNATURE DATE HASLINA BINTI MAHMOOD 2002234520 ELECTRICITY CONSUMPTION IN UITM's HOSTEL MARCH 2004 EN. ELLEMY ISKANQAR KHALID

\$1 2004, Jun A

_ACKNOWLEDGEMENT_____

With the name of Allah, I would like to take this opportunity to express my sincere thank and a very big acknowledgment, firstly to my supervisor, En. Ellemy Iskandar Khalid, for his support and willingness to spend his precious time in discussing and accessing my investigation, as well as being a very good listener to move with my dissertation study. Next, this gratitude is also dedicated to people who participate in entrepreneuring and encouraging my study. Those are:

- En. Mahyuddin Mahmood, Lecturer in Building Surveying Department, UiTM, Shah Alam.
- 2) En. Zulkifli, Electrical Engineer, Electrical Department, Maintenance Office/UiTM. Shah Alam.
- En. Mohd. Tholal b. Hamidi, Penjaga Jentera Elektrik, Electrical Department, Maintenance Office, UiTM, Shah Alam.
- En. Ahmad Fuad b. Md. Kasim, Engineer (Perancangan & Pembinaan), TNB Distribution Sdn. Bhd., Shah Alam.
- En. Mohd. Suhary b. Mohd. Shah, Engineer (Perancangan & Pembinaan), TNB Distribution Sdn. Bhd., Petaling Jaya.
- Pn. Salasiah bt. Bustan, Supervisor of Cempaka/Kenanga Hostel.

Electricity Consumption in UiTM's Hostels, Shah Alam

CONTENTS

LLSTLOfLC

Research Preliminary

1.1	Abstract	1
1.2	Introduction	2
1.3	Rationale	4
1.4	Problem Statement	5
1.5	Key Question	6
1.6	Objectives	7
1.7	Significance of the Research	7
1.8	Scope & Limitation	8
1.9	Outline Methodology	8
<u>C</u> ha	apter <u>2</u> : Literature Review	
2.1	Introduction	19
2.2	History	21
2.3	Power Stations	25
2.4	Transmission System	26
2.5	The National Grid System	29

Electricity Consumption in UiTM's Hostels, Shah Alain

_CHAPTER 1_____

RESEARCH PRELIMINARY

1.1 Abstract

One of the important needs in our daily lives is electricity supply. As essential as water, people need this supply to carry out their routine tasks. The supply of electricity service will fulfijj the demands on those areas, yet to ensure it is enough to be used. The usage or consumption is not equal in all areas. It depends on the type of appliances used in the building as well as the number of the building occupants who consume this sort of service. Anyhow, people do not mean to use this supply appropriately. As the usage becomes un-equal according to the demand, it is shown thaMhe demancT could be increased or decreased, but the consumption of electricity is not necessity to be optimum as the supply. This showed the electricity demand parallels with the supply. As this is the everyday needs for every people, it is mean that electricity need to be controlled and maintained to ensure it is functioning all the time.

1