

**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,
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**PREPARED BY
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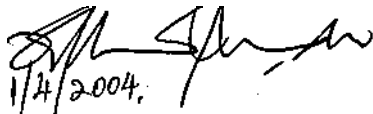
**HASLINA BINTI MAHMOOD
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MARA UNIVERSITY OF TECHNOLOGY**

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This is to confirm that the student has made
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STUDENT	HASLINA BINTI MAHMOOD
UiTM NO	2002234520
TITLE	ELECTRICITY CONSUMPTION IN UiTM's HOSTEL
SESSION	MARCH 2004
SUPERVISOR NAME	EN. ELLEMY ISKANQAR KHALID
SIGNATURE	
DATE	1/4/2004.

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CONTENTS

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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

Chapter 2: *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

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 fulfill 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 that the demand could be increased or decreased, but the consumption of electricity is not necessarily 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.