

Energy Commission No. 12, Jalan Tun Hussein Onn, Precinct 2, 62100, Putrajaya.

Telephone: 03 8870 8500

Fax: 03 8888 8637

APPLICATION TO IMPORT ELECTRICAL EQUIPMENT FOR PERSONAL USE

Please tick ($\sqrt{\ }$) in the relevant box & complete the sections A, B, C. D and E

A	PURPOSE OF IMPORT	If worked out of Malaysia : (Please state the country) If studied out of Malaysia : (Please state the country) For foreigner, employ in Malaysia. Others; Please state :
В	CONDITION OF EQUIPMENT	New Used Others :
С	PORT OF ENTRY	Place of Inspection : Reference Number : (A copy of letter shows the equipment has been hold)
D	PARTICULAR OF APPLICANT	Name of Applicant: Identity Card No.: Address in Malaysia: Nationality: Passport No.: Contact No.: Email address:

E	LIST OF ELECTRICAL EQUIPMENT TO BE IMPORTED								
No.	Name of Equipment	Brand	Model / Type	Voltage	Country where the equipment bought	Unit			
1			*						
2			è						
3		9							
4			ž.						
5		6	2			la el	de		
6		8	2			100	81		
7									
8									
9									
10							- NO		
11							6:		
12 NOTE:			3						
(1) (2) declare a 1) The d 2) The a 3) The m	Only one (1) unit for each type of the rating voltage of electrical end understand that: lescriptions of the ELECTRICAL bove ELECTRICAL EQUIPMEN the end of install and usage on the commission and Custom will in the end of the end	equipment muse EQUIPMENT T is only for p	st be suitable Ilisted above ersonal use a	with 230/24 are true.	s stated above.				

F	FOR OFFICE USE	
		Our Ref : ST()/KE() .
		Date/
1. You	are PERMIT / NOT PERMIT importing your electrical equipment for	unit only.
2. This	permit valid for ONE MONTH starting on the above date and last on	/
(Energy Commission	
Office Stan	np:	

Applicant Signature & Company Stamp

DECLARATION LETTER

Name of Equipment / Apparatus / Electricity Accessories: (as listed in Form ST(PE)4, Section E)

I/We as per above name and address acknowledge the risk of the usage of electrical appliance/accessory/portable apparatus that consume electrical power in the range of **100 – 220 Volt** can cause the accident as follows:

- 1. Explode
- 2. Fire
- 3. The ability of the insulation cannot be guaranteed for the protection of higher voltage and this can cause short circuit or electrical shock.
- 4. Risk of harm to the use of transformer is higher if not familiar with how to use and does not have the knowledge computing capability / capacity of the load that can be carried out by the transformer.
- 5. Hazard of using transformers (transformer) is higher for families and children.

I will be fully responsible if any risk occurred due to the above electrical equipment / accessories / apparatus as stated in this form and I will not do any claim to Energy Commission.

Nama/Name	:	 Name of witness	:	
IC /Identity card no.	:	 IC /Identity card no.	:	
Address	:	 Address	:	
Signature	:	 Signature	:	
Date	:	 Date	:	