Reference	Number	
Keierence	Number	

## **Certificate of Compliance** with Healthcare Engineering Requirements For Application for Variation of Service / Particulars of Hospital (Cap. 633)

**Section A** 

Information of the Hospital and Service covered by the	e Application for	Variation of Service	/ Particulars of
Hospital:			

Hospital					
•					
Service	:				
Service Location	1:				

## **Section B**

I, as the authorized representative of the Licensee, declare that I have arranged a Registered Professional Engineer to certify in section C the electrical installation(s) of the critical care area(s) for the service described in section A to be in compliance with the specified standards and requirements in the *Code of Practice for Private Hospitals*, and I hereby warrant that the electrical installation(s) comply with the requirements of the *Code of Practice for Private Hospitals*.

Name	:
Post Title	:
Signature	:
Date	:
Licensee Chop	:

## **Section C**

I, as a Registered Professional Engineer, certify that the electrical installation(s) of the critical care area(s) for the service described in section A have been designed, installed and completed in accordance with the specified standards and requirements described herewith and in compliance with the *Code of Practice for Private Hospitals*:

Electrical service	Healthcare Engineering Standard	<sup>1</sup> Source of power supply (*N/E/U)	Backup time of power supply (minute)	Connected to IPS (Yes/No)
Critical medical equipment				
General medical equipment				
Fixed medical lighting				
General lighting				
Others ()				

<sup>\*</sup>N : Normal power supply; E : Emergency power supply; U : Uninterruptible power supply/battery IPS : Isolated Power Supply

I also confirm that I have personally inspected the electrical installation(s) covered by this Certificate and the results of the inspection are satisfactory.

Full Name	:	
R.P.E. Number	:	
Discipline <sup>2</sup>	:	
Signature	:	
Date	:	

<sup>&</sup>lt;sup>1</sup> Sources of power supply can be multiple. For example, power supply to an item equipped with normal power, emergency power and uninterruptible power supply can be represented as "N/E/U".

<sup>&</sup>lt;sup>2</sup> A Registered Professional Engineer certifying an electrical installation shall be registered in the electrical discipline or building services discipline with the Engineers Registration Board under the Engineers Registration Ordinance (Cap. 409).