

根據《空氣污染管制(燃料限制)規例》(第 311 章)  
使用受限制液體燃料的有關裝置之合格證明書

CERTIFICATE OF COMPLIANCE FOR RELEVANT PLANT USING RESTRICTED LIQUID FUEL  
ACCORDING TO THE AIR POLLUTION CONTROL (FUEL RESTRICTION) REGULATION  
CHAPTER 311

本人證明本人已按照《空氣污染管制(燃料限制)規例》(本規例)附表 2 所指明的測試方法及量度規定，同時測試及量度下列有關裝置的煙氣實際體積流率及指明污染物實際濃度。本人認為下列有關裝置在使用下列受限制液體燃料以最高操作能力操作時所排放的每種指明污染物的排放水平，均不超過本規例附表 1 的指明排放限度。

I certify that I have tested and measured at the same time the actual volumetric flow rate of flue gas and the actual concentration of specified pollutants of the following relevant plant in accordance with Schedule 2 of the Air Pollution Control (Fuel Restriction) Regulation (the Regulation). I am satisfied that the level of each specified pollutant emitted from the following relevant plant when using the following restricted liquid fuel and operating at maximum operating capacity did not exceed the specified emission limit specified in the Schedule 1 of the Regulation.

**有關裝置資料 Details of Relevant Plant:**

有關裝置位置(詳細地址) Location of Relevant Plant (full address)

種類 Type: \_\_\_\_\_ 識別編號 Identification Number: \_\_\_\_\_

**安裝/使用的控制排放物器件資料 Details of Emission Control Device Installed/Used:**

種類 Type	識別編號 Identification No.	運作原理 Working Principle	操作及保養要求 Operation & Maintenance Requirements

備註 Remarks: \_\_\_\_\_

**測定有關裝置的燃料耗用率的方法 Means to Determine Fuel Consumption Rate of Relevant Plant:**

**最高燃料耗用率時的清除效率 Removal Efficiency (RE) at Maximum Fuel Consumption Rate:**

	二氧化硫 Sulphur Dioxide	氮氧化物(以二氧化氮計) Nitrogen Oxides(expressed as nitrogen dioxide)	可吸入懸浮粒子 Respirable Suspended Particulates
清除效率 % RE %			

每種指明污染物的清除效率之指明量度頻率及方法(如有) Specified measurement frequency and means of RE for each specific pollutant (if any): \_\_\_\_\_

**使用的受限制液體燃料 Restricted Fuel to be Used:**

最高含硫量 Maximum Sulphur Content: \_\_\_\_\_ % (以重量計 by weight)

在 40°C 時的最高黏度 Maximum Viscosity at 40°C: \_\_\_\_\_ 釐斯托克斯 centistokes

*指明污染物的排放水平測試資料載於附件 Details of test on level of specified pollutant emitted are shown in Annex*

**合資格檢驗師資料 Details of Competent Examiner:**

合資格檢驗師全名 Full Name of Competent Examiner: \_\_\_\_\_ 註冊編號 Registration No.: \_\_\_\_\_

工程界別 Engineering Discipline: \_\_\_\_\_ 聯絡電話 Contact Number: \_\_\_\_\_

通訊地址 Correspondence Address: \_\_\_\_\_

證書有效期 Validity Period of Certificate: \_\_\_\_\_ 簽署 Signature: \_\_\_\_\_ 簽發日期 Issued on: \_\_\_\_\_