## 根據《空氣污染管制〔油站〕〔汽體回收〕規例》第311章的

## 汽體回收系統測試証書

## CERTIFICATE ON EXAMINATION OF VAPOUR RECOVERY SYSTEM ACCORDING TO THE AIR POLLUTION CONTROL (PETROL FILLING STATIONS)(VAPOUR RECOVERY) REGULATION, CHAPTER 311

本人証明本人已按照《空氣污染管制〔油站〕〔汽體回收〕規例》〔本規例〕附表 1/附表 2第 1部/及第 2部 新指明的測試規定,測試下列受管制車輛/油站\*內的汽體回收系統及與該系統接駁的所有管道。本人認 爲下列的受管制車輛/油站\*的汽體回收系統完全符合附表1/附表2第1部/及第2部\*所指明的測試規定。 I certify that I have tested the vapour recovery system, and all pipes connected therewith, of the following regulated vehicle / petrol filling station\* in accordance with Schedule 1 / Part 1 / and Part 2 of Schedule 2\* of the Air Pollution Control (Petrol Filling Stations) (Vapour Recovery) Regulation (the Regulation). I am satisfied that the vapour recovery system of the following regulated vehicle / petrol filling station\* complies with the relevant test requirements specified in the said Schedule 1 / Part 1 / and Part 2 of Schedule 2\*. \*受管制車輛/汽油油缸車登記號碼3 Regulated Vehicle / Petrol Tank Trailer Registration No. \*油站名稱及地址 Name and address of the petrol filling station 汽油油缸資料 Details of petrol storage tank(s) 汽油油缸編號 Tank No. 測試日期 Date tested 容量 Capacity 相連的汽油泵噴嘴數目 Number of Connected Petrol Pump Nozzles: 已測試的汽油泵噴嘴資料載於附件 Details of petrol pump nozzles tested are shown in Annex\* 合資格檢驗師全名 Full Name of Competent Examiner:\_\_\_ 工程界別# Engineering Discipline# 簽署 **盗殺日期** Registration No.: \_ Signature : Issued on:

<sup>#</sup>根據本規例第2款"合資格檢驗師"定義內所列的界別。3 As included in the definition of "Competent Examiner" under Section 2 of the Regulation.

<sup>\*</sup>把不適用的地方删除 Delete if inappropriate.

## 附件 Annex 已測試的汽油泵噴嘴資料 DETAILS OF PETROL PUMP NOZZLES TESTED

頁號	
Page No	

汽油泵噴嘴號碼	型號 / 序號**	測試日期
Petrol Pump Nozzle No.	Model / Serial No.**	Date Tested
•		

\*\*若有序號請塡入 Please enter serial number if available

註:若有需要可另加附頁 Note: use additional sheet if required