## ANNEX (II)

## 附件(二)

## Application for Approval of LPG Tank as Defined in section D of Application Form EMSD/GSO/110 申請批准

## 申請表格 EMSD/GSO/110 丁部所界定的石油氣缸的設計

(I) Design drawings for tank shall include the following details:

石油氣缸的圖則須包括以下細節:

(1) Nozzles arrangements for the valves and fittings at the flange of the tank. 石油氣缸上供連接各項氣閥及配件的管嘴佈置。

(2) A dataplate containing the following information shall be securely fixed to the tank:

石油氣缸上必須穩固裝設具備以下資料的資料牌:

(a) Design code;

設計準則;

(b) Manufacturer's name and serial number;

生產商名稱及氣缸編號;

(c) Date of manufacture;

生產日期;

(d) Water capacity in kl;

以千升計的容水量;

(e) Maximum working pressure in kPa;

以千帕斯卡計的最大工作壓力;

(f) Design temperature range in degree centigrade - minimum and maximum;

以攝氏度數計最低及最高的設計溫度範圍;

(g) Date of test and test pressure in kPa;

測試日期及以千帕斯卡計的測試壓力;

(h) Marking of inspecting authority; and

檢查機構所作的標記; 及

(g) Reserved space for marking subsequent pressure retest date.

供印上日後再次試壓日期的預留空位。

(II) Test Reports/ Records to be submitted with the application:

須連同申請表格一併附上的測試報告/ 紀錄:

(1) Manufacturer's certificate of compliance issued by independent party; 由獨立方發出的生產商合格證明書;

(2) Mill certificates and material traceability records;

材料出廠證明書和物料追溯記錄;

(3) Hydrostatic test report;

液壓測試報告;

(4) 100% radiography weld test report; 100%焊縫射線檢查報告;

Magnetic particle/ultrasonic weld test report; (5)

磁粉/超聲波焊縫測試報告;

Charpy impact test report at minimum design temperature; (6)

在最低設計溫度下進行的擺錘式衝擊測試報告;

Stress relief report or post-weld heat treatment report; 應力消除報告或焊接後的熱處理報告; (7)

Welding specification and welders' certificates; (8)

焊接規格及焊工證明書;

(9) Dimensional and tolerance records;

尺寸和容差記錄;

On-site testing and commissioning records; 實地測試和投入運作記錄; (10)

Protective coating thickness report and certificate of compatibility of protective coating with cathodic protection system; and 保護塗層厚度報告和保護塗層與陰極保護系統的兼容證明書;及 (11)

Holiday test report. 塗層斷缺測試報告。 (12)