ANNEX (I) 附件 (一)

Application for Type Approval of LPG Cylinder 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瓶的類型設計

1	T	Design drawing	s for	cylinder sl	hall include	the	following	details:
١	(≛,	Design urawing	3 101	Cylinuci Si	nan metuut	uic	IUHU W HIIG	uctans.

石油氣瓶的圖則須包括以下細節:

(1) Warning notices, i.e. "GASES POSSESSING A FIRE RISK", etc. in both English and Chinese characters shall be prominently displayed on the cylinder. Size and colour of the letters shall be specified; and

附有中英文字樣的警告告示,如「惹火氣體」等,須顯著地展示於石油氣瓶上。字體大小及顏色亦須註明;及

(2) The cylinder shall be stamped with the following information:

石油氣瓶瓶身須蓋印以下資料:

(a) Design standard;

設計標準;

(b) Design pressure in kPa;

以千帕斯卡計的設計壓力;

(c) Test pressure in kPa;

以千帕斯卡計的測試壓力;

(d) Serial number;

氣瓶編號;

(e) Approval number to be issued from the Gas Authority, i.e. GSOXXX;

將由氣體安全監督發給的批準編號,如 GSOXXX;

(f) Symbol of cylinder manufacturer and inspector's official mark;

石油氣瓶生產商標記及檢查員印記;

(g) Water capacity in 1; and

以升計的容水量;及

(h) Other markings as agreed by the Gas Authority.

其他氣體安全監督認可的印記。

(3) Latest test date (including month and year) of the cylinder shall be prominently displayed on the cylinder.

石油氣瓶的最近一次測試日期(包括年份及月份),須顯著地展示於石油氣瓶上。

(II) The following information for the cylinder valve shall also be provided:

以下氣瓶氣閥的資料亦須提供:

(1) Manufacturer and model number of the valve shall be provided; and

須附上氣瓶氣閥生產商名稱及型號;及

(2) Valve for which design approval has previously been granted in writing by the Gas Authority or Fire Service Department, the reference number of approval letter shall be provided; or

如該氣瓶氣閥已獲氣體安全監督或消防處以書面簽發的設計批准,該批准信件編號亦須附上;或

(3) For approval of a new design, the following information for the cylinder valve shall be provided:

如屬於新設計的批准申請,以下氣瓶氣閥的資料須附上:

(a) Design standard and specification;

設計標準及規格;

(b) Two copies of design drawings showing details; and 附有細節的設計圖則各兩份;及

(c) Safety provisions in accordance with the regulation 9 of Gas Safety (Gas Supply) Regulations. 根據氣體安全(氣體供應)規例第 9 條所作出的安全措施。