ANNEX (VI)

附件(六)

Application for Construction Approval of an LPG Store as Defined in section B(3) of Application Form EMSD/GSO/104 申請批准建造

申請表格 EMSD/GSO/104 乙(3) 部所界定的石油氣倉庫

Information to be submitted with Application:

須連同申請提交的資料:

- Estimated daily gas consumption with supporting calculation and gas consumption rates of individual gas appliances (if any); 估計每日氣體耗用量包括估值計算及個別氣體用具(如有)的氣體耗用率;
- (2) A written statement setting out particulars of all buildings, containers, machinery, plant, gas fittings and equipment to form part of, or to be used in connection with, the installation;
 - 詳列所有屬於氣體裝置一部分或擬與裝置一同使用的建築物、儲存器、機器、廠房、氣體配件及設備的陳述書;
- Vaporising capacity of the vaporiser(s) and calculation of the relief capacity of the vaporiser pressure relief valve in accordance with Module 1, Code of Practice for Hong Kong LPG Industry (if any);
 - 汽化器(如有)的汽化量及依據香港石油氣業工作守則第一單元所作的汽化器壓力放洩閥之放洩量計算;
- Calculations of the explosion and ventilation requirements in accordance with Module 1, Code of Practice for Hong Kong LPG Industry. When louvred vent is used, its details such as pitch, number of slats and effective venting area should be shown; 依據香港石油氣業工作守則第一單元所作的防爆洩壓及通風計算。如使用百葉板式排氣口,則須提供百葉板的間距、數目及有效面積等的詳情;
- (5) Two copies of drawings providing the following information:

兩套包括下列資料的圖則:

- (i) The delivery route of LPG cylinder wagon or LPG road tanker; 石油氣瓶車或石油缸車運送路線;
- (ii) Elevation and sectional views of the LPG store with all dimensions clearly specified; 石油氣倉庫的正視圖及剖視圖,並清楚註明所有尺寸;
- (iii) A schematic piping diagram of the installation with the pressure settings of all gas regulating system clearly indicated; 氣體裝置管道略圖,並清楚註明各氣體調壓系統的額定壓力;
- (iv) Type, quantity and location of fire fighting equipment; 滅火設備的類別、數量及位置;
- (v) LPG pipe route of the entire gas installation system; 整個氣體裝置系統的石油氣管道路線;
- (vi) Details of underground pipe (if any) such as depth of pipe below ground level, type of protection, etc.; and 地底喉管(如有)詳情,例如喉管距離地面深度、防護類別等;及
- (6) Construction programme.

建造計劃。