\_\_\_\_\_\_\_\_\_\_年\_\_\_\_\_\_\_\_\_\_月\_\_單位名稱：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_工作場所名稱：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| 作業名稱： | 檢點日期 |  |  |  |  |  |  |  |  |  |  |  |  |
| **高壓氣體容器每次作業檢點項目** | 檢查人  檢查 簽名  方式 |  |  |  |  |  |  |  |  |  |  |  |  |
| 1、有牢固的固定措施 | 操作檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2、內容物成份有明顯標示 | 目視檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
| 3、閥、旋塞及調壓器沒有損壞、洩漏情況 | 操作檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4、高壓皮管及輸送管路沒有損壞、洩漏情況 | 操作檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5、備用氣體及空瓶已套上瓶頭護蓋，並標示氣體使用狀況 | 目視檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6、存放位置周圍沒有易燃物、火源及高溫 | 目視檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
| 7、輸送管路有明確標示內容氣體 | 目視檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 檢查 |  |  |  |  |  |  |  |  |  |  |  |  |
| 異常狀況與改善措施： | | | | | 複查：  工作場所負責人簽名：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | |