**Part I） 一般信息**

|  |  |  |
| --- | --- | --- |
| 1 | 设备说明书Equipment user manual |  |
| 2 | 零部件清单（电气与非电气零部件）BOM list (electrical and non-electrical components)备注：50 Vac、120Vdc以上电气零部件及安全回路零部件需提供安规认证证书Note: Certificate (for safety) should be provided for components over 50 Vac, 120Vdc and components used in safety circuits. | 请参照模板 |
| 3 | 化学品清单（包含工艺、维保、清洁用化学品）Chemical list (including for process, maintenance and cleaning) | 请参照模板 |
| 4 | 化学品MSDSChemical MSDS |  |
| 5 | 电气原理图Electrical diagram |  |
| 6 | P&ID |  |
| 7 | Layout |  |
| 8 | 非金属部件清单及其阻燃证明（线槽，印刷线路板，风管，桶槽，按钮，管道…）Non-metallic parts list and proof for flame-retardant properties (cable duct, PCB, exhaust duct, tank/container, button, pipe/tube…) | 请参照模板 |

**Part II）其他资料性文件**

|  |  |  |
| --- | --- | --- |
| 1 | 风险评估Risk assessment |  |
| 2 | 火灾风险评估与分析报告Fire risk assessment and evaluation report |  |
| 3 | 防震计算（SEMI S2 #19）Seismic calculation (SEMI S2#19) |  |
| 4 | 安全回路可靠性分析（ISO 13849-1）Safety circuits performance level calculation (ISO 13849-1) |  |
| 5 | 设备短路电流计算（SEMI S22或UL 508A）SCCR (Short-Circuit-Current-Rating) calculation (SEMI S22 or UL 508A) |  |