【添付書類の例】

充てん設備の設備、装置等の明細書

１．充てん設備の概要

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| № | 設　備 | 型　式 | 能　力 | 設計圧力 | 耐圧試験  圧　　力 | 気密試験  圧　　力 | メーカー |
| １ | 容　　　器 |  |  |  |  |  |  |
| ２ | 液送ポンプ |  |  |  |  |  |  |
| ３ | 流　量　計 |  |  |  |  |  |  |
| ４ | 追突検知器 |  |  |  |  |  |  |
| ５ | ガス検知器 |  |  |  |  |  |  |

２．充てん設備の技術上の基準に対応する事項

(1) 液化石油ガス法施行規則第64条第１項各号に対応する事項

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(2) 液化石油ガス法施行規則第64条第２項（液化石油ガス保安規則第９条第１項）に対応する事項（液化石油ガス保安規則第２条第９号の「移動式製造設備」である場合)

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３．充てん作業者講習終了者名簿

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|  | 氏　　名 | 生 年 月 日 | 修 了 証 番 号 |
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４．充てん設備の設備、装置等に関する添付書類････別紙に記載

充てん設備の設備、装置等に関する添付書類

充てん設備の使用の本拠の所在地を示す案内図

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| 販 売 所 の 名 称 | | 充 て ん 設 備 の 所 在 地 |
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充てん設備の使用の本拠の所在地の付近の状況見取図

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| 販 売 所 の 名 称 | | | | 充 て ん 設 備 の 所 在 地 | | | |
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|  | 貯蔵施設の面積 | ㎡ | 施設距離 | | 実測距離 | 対象物件 |  |
|  | 第１種保安物件までの距離 | | m ( m) | | m |  |  |
|  | 第２種保安物件までの距離 | | m ( m) | | m |  |  |
|  | 火気までの距離 | | m | | m |  |  |
| ( )内は障壁設置時の距離 | | | | | | | |
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