第７号様式（第３０条関係）その１

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| |  |  |  | | --- | --- | --- | | 工場 | 設置  変更 | 認可申請書 | | | | | | | | | | |
| 年　　　　月　　　　日 | | | | | | | | | |
| 武 蔵 村 山 市 長　殿 | | | | | | | | | |
| 住　所 | | | | | | | | | |
| 氏　名 | | | | | | | | | |
| （法人にあっては名称、代表者の氏名及び主たる事務所の所在地） | | | | | | | | | |
| 都民の健康と安全を確保する環境に関する条例 第８１条第１項第８２条第１項 の規定により認可を受けたいの | | | | | | | | | |
| で、関係書類を添えて、次のとおり申請します。 | | | | | | | | | |
|  |  | 認可番号・年月日 | 第　　　　号　　　　　　　　　　　　年　　　月　　　日 | | | | |  | |
|  |  | １　業種　　　２　作業　　　３　建物　　　４　施設 | | | | |  | |
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|  |  | 用　途　地　域 | | | 水　　　　　域 | | |  | |
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|  |  | ① | | | ② | | |  | |
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|  |  | 円 | |  | | 時 　分から | |  | |
|  | 時 　分まで( 時間) | |  | |
|  | 自動車の出入口が  接する道路の幅員 |  | | １００メートル以  内の学校・病院等  の所在位置 | | 有　　△位置:別紙（　　） | |  | |
|  | のとおり | |  | |
|  | 無 | |  | |
|  |  | 年　　月　　日 | |  | | 年　　月　　日 | |  | |
|  |  | 人 | |  | | 人 | |  | |
|  | 公害防止担当部課 | 担当部課  責任者氏名 | | | | | |  | |
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|  |  | 所　 　属  氏　　名  電話番号  (ﾌｧｸｼﾐﾘ番号　　　　　　　　　　　電子ﾒｰﾙｱﾄﾞﾚｽ　　　　　　　　　　　　　) | | | | | |  | |
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| 備考　１　※印の欄には記入しないこと。 | | | | | | | | | |
| ２　「既認可番号等」の欄は、変更認可申請時のみ記入すること。 | | | | | | | | | |
| ３　△印の欄には、申請書に添付する各別紙に一連番号を付けた上、該当する別紙の番号を記入するこ  と。 | | | | | | | | | |
| ４　「用途地域」の欄には都市計画法第８条第１項第１号に規定する用途地域を、「水域」の欄には条例  別表第７　４の部の付表の水域細区分の欄に掲げる水域を記入すること。 | | | | | | | | | |
| ５　「業種①、作業の種類②」の欄の「①」には日本標準産業分類の中分類項目を記入すること。また、 | | | | | | | | | |
| 「②」には条例別表第１に掲げる工場の種類を記入すること。 | | | | | | | | | |
| ６　「100メートル以内の学校・病院等」とは、工場の敷地の境界線から100メートル以内の学校及び病院 | | | | | | | | | |
| 並びに50メートル以内の保育所、診療所（患者の収容施設を有するものに限る。）、図書館、特別養 | | | | | | | | | |
| 護老人ホーム及び幼保連携型認定こども園をいう。 | | | | | | | | | |
| ７　「公害防止担当部課」の欄の「責任者氏名」には、公害防止管理者を置いている工場にあっては、公 | | | | | | | | | |
| 害防止管理者の氏名を記入すること。 | | | | | | | | | |

（日本産業規格Ａ列４番）

その２

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|  |  | 敷  地  ・  建  物  の  状  況 |  | | | １　変更後（設置）　　　　　　㎡ | | | | | ２　変更前　　　　　　　　　㎡ | | |  |  | |
|  |  |  | | | △別紙（　　）のとおり | | | | | | | |  |  | |
|  |  | 建物の棟別用途  ・構造・面積等 | | | △別紙（　　）のとおり | | | | | | | |  |  | |
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|  |  |  | | | △別紙（　　）のとおり | | | | | | | |  |  | |
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|  |  |  |  | | | | △別紙（　　）のとおり | | | | | | |  |  | |
|  |  | 構造・配置・使用方法 | | | | △別紙（　　）のとおり | | | | | | |  |  | |
|  |  | 動力用電力の合計 | | | その他の電力の | | | | 総燃料油使用量 | 総用水量 | | 取水方法 | 総排水量 |  |  | |
|  |  | （ｋＷ） | | | 合計（ｋＷ） | | | | （／日） | （／日） | |  | （／日） |  |  | |
|  |  | １ | | |  | | | |  |  | |  |  |  |  | |
|  |  | ２ | | |  | | | |  |  | |  |  |  |  | |
|  |  | 工場で取り扱う有害 | |  | | | | | | | | | |  |  | |
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|  |  | 作　業　の　工　程 | |  | | | | | | | | | |  |  | |
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|  |  | 屋外の作業 | | | |  | | | | | |  |  | |
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|  |  | 公害防止措置の概要  （一時的作業に伴う  措置を含む。） | |  | | | | | | | | | |  |  | |
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|  | 備考　１　「建物の配置等」、「建物の棟別用途・構造・面積等」及び「機械・設備等の施設」の欄の別紙 | | | | | | | | | | | | | |  |
|  | は、それぞれ、施行規則別記第７号様式の別紙１その１、その２及びその３を使用すること。 | | | | | | | | | | | | | |  |
|  | ２　「周囲の状況」の欄の別紙は、近隣の建物の用途、構造及び配置並びに道路の状況等を明らかにし | | | | | | | | | | | | | |  |
|  | た図面とすること。 | | | | | | | | | | | | | |  |
|  | ３　「構造・配置・使用方法」の欄の別紙は、施行規則別記第７号様式の別紙２から別紙７までのうち | | | | | | | | | | | | | |  |
|  | 該当する様式を使用すること。 | | | | | | | | | | | | | |  |
|  | ４　「動力用電力の合計」から「総排水量」までの欄は、設置認可申請時には「１」欄のみ記入すること。 | | | | | | | | | | | | | |  |
|  | ５　「動力用電力の合計」の欄には原動機の定格出力の合計を、「その他の電力の合計」の欄には電熱 | | | | | | | | | | | | | |  |
|  | 用電力、電解用電力等、直接当該工場の作業の用に供する電力で動力用電力以外のものの合計を記入 | | | | | | | | | | | | | |  |
|  | すること。 | | | | | | | | | | | | | |  |
|  | ６　「工場で取り扱う有害ガス又は有害物質」の欄には、条例別表第３　有害ガスに掲げる物質又は別 | | | | | | | | | | | | | |  |
|  | 表第４　有害物質に掲げる物質のうち工場で取り扱っているものを記入すること。 | | | | | | | | | | | | | |  |

別紙１　その１

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|  |  | 敷地内建物の配置及び給排水系統図 |  |  |
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|  | 備考　１　配置図には、建物の用途を記入すること。 | | |  |
|  | ２　給排水系統については、給水（青）及び排水（赤）の色分けをすること。 | | |  |
|  | ３　適当な図面があれば、それによることができる。 | | |  |
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別紙１　その２

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|  |  | 建物の棟別用途・構造・面積等 | | | | | | | |  |  |
|  |  | 棟別 | 新既 | 用　　途 | 階 数 | 構　　造 | 建築面積 | 床面積 | 作業場面積 |  |  |
|  |  | 番号 | の別 |  |  |  | （㎡） | （㎡） | （㎡） |  |  |
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別紙１　その３

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|  |  | 機械・設備等の施設 | | | | | | | | |  |  |
|  |  | 工場におけ | 新既 | 種　　類 | 公称能力 | 台 数 | 動力用電力 | | その他の電力 | |  |  |
|  |  | る施設番号 | の別 |  |  |  | （ｋＷ） | | （ｋＷ） | |  |  |
|  |  |  |  |  |  |  | （原動機） | | （原動機以外） | |  |  |
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別紙２　その１

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|  | ばい煙、粉じん、有害ガス又は悪臭の発生施設の構造・使用の方法 | | | | | | | |  |
|  |  | | | | | | | |  |
|  |  | 工場における施設番号 | |  |  |  |  |  |  |
|  |  | 種類・名称・型式 | |  |  |  |  |  |  |
|  |  | 使用開始（予定）年月日 | |  |  |  |  |  |  |
|  |  |  | 主　要　寸　法（ｍ） |  |  |  |  |  |  |
|  |  |  | 又は定格出力（kW） |  |  |  |  |  |  |
|  |  |  | 伝熱面積・火格子面積・火床面積 |  |  |  |  |  |  |
|  |  | 規 | 又は羽口面断面積（㎡） |  |  |  |  |  |  |
|  |  |  | 原材料処理能力（ｔ/ｈ） |  |  |  |  |  |  |
|  |  |  | 又は焼却能力（㎏/ｈ） |  |  |  |  |  |  |
|  |  |  | 燃料の燃焼能力（/ｈ、N/ｈ） |  |  |  |  |  |  |
|  |  |  | 又は変圧器の定格容量（kVA） |  |  |  |  |  |  |
|  |  | 模 | 乾燥施設の容量（） |  |  |  |  |  |  |
|  |  |  | 電流容量（kA） |  |  |  |  |  |  |
|  |  |  | 又はポンプの動力（kW） |  |  |  |  |  |  |
|  |  | 使用状況 | １日の使用時間・１月の使用日数 | 時～　時  　　　日／月 | 時～　時  　　　日／月 | 時～　時  　　　日／月 | 時～　時  　　　日／月 |  |  |
|  |  | 季節変動 |  |  |  |  |  |  |
|  |  | 原材料 | 種類 |  |  |  |  |  |  |
|  |  | 使用割合 |  |  |  |  |  |  |
|  |  | いおう分（％）カドミウム分（％） |  |  |  |  |  |  |
|  |  | 又は鉛分（％） |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | 燃料又は電力 | 種類 |  |  |  |  |  |  |
|  |  | 灰分（％）・いおう分（％） |  |  |  |  |  |  |
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|  |  | 混焼割合 |  |  |  |  |  |  |
|  |  | 参考事項 | |  |  |  |  |  |  |
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|  | 備考　１　この用紙は、申請書の「機械・設備等の施設」欄に記入した施設のうち、条例別表第７　１の部(１) | | | | | | | |  |
|  | の款の付表第１に掲げる施設、同条例別表第３に掲げる有害ガスを発生する施設、粉じんを発生する施 | | | | | | | |  |
|  | 設（施行規則別記第７号様式の別紙３又は４に該当する施設を除く。）及び悪臭を発生する施設につい | | | | | | | |  |
|  | て記入すること。 | | | | | | | |  |
|  | ２　「いおう分（％）カドミウム分（％）又は鉛分（％）」欄の記入に当たっては、重量比及び容量比 | | | | | | | |  |
|  | の別を明らかにすること。 | | | | | | | |  |
|  | ３ 酸素吹込式の炉については、「参考事項」欄に、酸素吹込量、使用時間等を記入すること。 | | | | | | | |  |
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別紙２　その２

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|  | ばい煙、粉じん、有害ガス又は悪臭の処理の方法 | | | | | | | | | | | | | | | |  |
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|  |  | 処理する発生施設の工場における施設番号 | | | | | | | | | |  |  |  |  |  |  |
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|  |  |  | 総排出物の量 | | | | | 最　大 | | | |  |  |  |  |  |  |
|  |  |  | （ｍ3N／ｈ） | | | | | 常　用 | | | |  |  |  |  |  |  |
|  |  |  | 総排出物の温度 | | | | | 処理前 | | | |  |  |  |  |  |  |
|  |  |  | （℃） | | | | | 処理後 | | | |  |  |  |  |  |  |
|  |  |  |  | | | | | 処理後 | | | |  |  |  |  |  |  |
|  |  |  | 酸素濃度（％） | | | | |  | | | |  |  |  |  |  |  |
|  |  | 処 |  | | ばいじんの | | | 処理前 | | | |  |  |  |  |  |  |
|  |  |  |  | | 濃度 | | | 処理後 | | | |  |  |  |  |  |  |
|  |  |  | ば | | (ｇ／ｍ3N) | | | （効率％） | | | | （　　　） | （　　　） | （　　　） | （　　　） |  |  |
|  |  |  |  | | いおう酸化 | | | 処理前 | | | |  |  |  |  |  |  |
|  |  |  | い | | 物の濃度 | | | 処理後 | | | |  |  |  |  |  |  |
|  |  | 理 |  | | (容量比ppm) | | | （効率％） | | | | （　　　） | （　　　） | （　　　） | （　　　） |  |  |
|  |  |  | 煙 | |  | | | 最 | 処理前 | | |  |  |  |  |  |  |
|  |  |  |  | |  | | |  | 処理後 | | |  |  |  |  |  |  |
|  |  |  | の | | いおう酸化 | | | 大 | （効率％） | | | （　　　） | （　　　） | （　　　） | （　　　） |  |  |
|  |  |  |  | | 物の量 | | | 常 | 処理前 | | |  |  |  |  |  |  |
|  |  |  | 濃 | | (ｍ3N／ｈ) | | |  | 処理後 | | |  |  |  |  |  |  |
|  |  | 能 |  | |  | | | 用 | （効率％） | | | （　　　） | （　　　） | （　　　） | （　　　） |  |  |
|  |  |  | 度 | |  | | | 最 | 処理前 | | |  |  |  |  |  |  |
|  |  |  |  | |  | | |  | 処理後 | | |  |  |  |  |  |  |
|  |  |  |  | | 窒素酸化物 | | | 大 | （効率％） | | | （　　　） | （　　　） | （　　　） | （　　　） |  |  |
|  |  |  | 等 | | の濃度 | | | 常 | 処理前 | | |  |  |  |  |  |  |
|  |  |  |  | | (容量比ppm) | | |  | 処理後 | | |  |  |  |  |  |  |
|  |  |  |  | |  | | | 用 | （効率％） | | | （　　　） | （　　　） | （　　　） | （　　　） |  |  |
|  |  | 力 | 有毒 | |  |  |  | 処理前 | | | |  |  |  |  |  |  |
|  |  |  | ガス | | の濃度 | | | 処理後 | | | |  |  |  |  |  |  |
|  |  |  | ・ | | （　　　） | | | （効率％） | | | | （　　　） | （　　　） | （　　　） | （　　　） |  |  |
|  |  |  | 粉じん | |  |  |  | 処理前 | | | |  |  |  |  |  |  |
|  |  |  | ・ | | の濃度 | | | 処理後 | | | |  |  |  |  |  |  |
|  |  |  | 悪臭 | | （　　　） | | | （効率％） | | | | （　　　） | （　　　） | （　　　） | （　　　） |  |  |
|  |  | 使 | １日の使用時間・１月使用日数 | | | | | | | | | 時～　時 | 時～　時 | 時～　時 | 時～　時 |  |  |
|  |  | 用 |  | | | | | | | | | 日／月 | 日／月 | 日／月 | 日／月 |  |  |
|  |  | 状 |  | | | | | | | | |  |  |  |  |  |  |
|  |  | 況 |  | | | | | | | | |  |  |  |  |  |  |
|  |  | 煙　突 | |  | | | | | | | |  |  |  |  |  |  |
|  |  | ・ | |  | | | | | | | |  |  |  |  |  |  |
|  |  | 排気塔 | | 排出速度（ｍ／ｓ） | | | | | | | |  |  |  |  |  |  |
|  | 備考　１　ばい煙の濃度等は、乾きガス中の濃度等とすること。 | | | | | | | | | | | | | | | |  |
|  | ２　有害ガス・粉じん・悪臭の「 | | | | | | | | |  | の濃度」欄には、有害ガス、粉じんについてはその種類を、 | | | | | |  |
|  | 悪臭については悪臭の文字を記入し、（　　）欄には、cm3／m3N、ｍｇ／m3N、臭気指数又は臭気排出強 | | | | | | | | | | | | | | | |  |
|  | 度の文字を記入すること。 | | | | | | | | | | | | | | | |  |

別紙３

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|  | 粉じん発生施設（コークス炉）の構造並びに使用及び管理の方法 | | | | | | | |  |
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|  |  | 規 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | 模 |  |  |  |  |  |  |  |
|  |  | 装  炭  作  業 | 粉じんの処理装置の種類・型式 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
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|  |  | 窯 | 粉じんの処理装置の種類・型式 |  |  |  |  |  |  |
|  |  | 出  し  作 |  |  |  |  |  |  |  |
|  |  | 業 |  |  |  |  |  |  |  |
|  |  | 消  火 | 粉じんの処理装置の種類・型式 |  |  |  |  |  |  |
|  |  | 作  業 |  |  |  |  |  |  |  |
|  |  | 参 考 事 項 | |  |  |  |  |  |  |
|  | 備考　１　「参考事項」欄には、ガイド車の走行する炉床の強度、ガイド車の軌条の幅員等について記入す | | | | | | | |  |
|  | ること。 | | | | | | | |  |
|  | ２　粉じん発生施設及び粉じんの処理又は防止のための装置（フードを含む。）の構造とその寸法を | | | | | | | |  |
|  | 記入した概要図を添付すること。 | | | | | | | |  |

別紙４

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|  | 粉じん発生施設（積場、コンベア、破砕機、磨砕機、ふるい、 | | | | | | | | |  |
|  | バッチャープラント、製綿機）の構造並びに使用及び管理の方法 | | | | | | | | |  |
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|  |  |  | | |  |  |  |  |  |  |
|  |  |  | 面積（㎡）・堆積能力（ｔ） | |  |  |  |  |  |  |
|  |  | 規 |  | |  |  |  |  |  |  |
|  |  |  | 内容積（）・運搬能力（ｔ／ｈ） | |  |  |  |  |  |  |
|  |  | 模 |  | |  |  |  |  |  |  |
|  |  |  | 処理能力（ｔ／ｈ） | |  |  |  |  |  |  |
|  |  |  | 集じん装置 | 集じん装置の種類・型式 |  |  |  |  |  |  |
|  |  |  | 集じん装置の効率（％） |  |  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | 送風機の原動機出力(kＷ) |  |  |  |  |  |  |
|  |  | 使 |  |  |
|  |  |  | 散　　　水 |  |  |  |  |  |  |  |
|  |  | 用 |  |  |
|  |  |  | 装置の能力（／ｈ） |  |  |  |  |  |  |
|  |  | 及 | 散水の方法又は運搬量若し |  |  |  |  |  |  |
|  |  |  | くは処理量当たりの散水量 |  |  |
|  |  | び | （／ｔ） |  |  |
|  |  |  | 薬液の散布 |  |  |  |  |  |  |  |
|  |  | 管 |  |  |
|  |  |  | 装置の種類・型式・基数 |  |  |  |  |  |  |
|  |  | 理 |  |  |
|  |  |  | 装置の能力（／ｈ） |  |  |  |  |  |  |
|  |  | の |  |  |
|  |  |  | 散布の方法 |  |  |  |  |  |  |
|  |  | 方 |  |  |
|  |  |  |  | |  |  |  |  |  |  |
|  |  | 法 |  |  |
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|  |  |  | そ |  |  |  |  |  |  |  |
|  |  |  | の | 方　　　　　　　法 |  |  |  |  |  |  |
|  |  |  | 他 |  |  |  |  |  |  |  |
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|  |  | 参　　　考　　　事　　　項 | | |  |  |  |  |  |  |
|  |  |  | | |  |  |  |  |  |  |
|  | 備考　１　「規模」の欄には、積場については面積及び積能力を、コンベアについてはベルト幅又はバケ | | | | | | | | |  |
|  | ット内容積及び運搬能力を、破砕機、磨砕機、ふるい、バッチャープラント及び製綿機については原 | | | | | | | | |  |
|  | 動機の定格出力及び処理能力を、記入すること。 | | | | | | | | |  |
|  | ２　「散水の方法又は運搬量若しくは処理量当たりの散水量」欄には、積場については散水の方法 | | | | | | | | |  |
|  | （水量、実施頻度等）を、コンベアについては運搬量当たりの散水量を、その他のものについては処 | | | | | | | | |  |
|  | 理量当たりの散水量を記入すること。 | | | | | | | | |  |
|  | ３　「薬液の散布」欄は、積場についてのみ記入すること。 | | | | | | | | |  |
|  | ４　「その他」欄には、積場については締固めの装置・型式及び方法並びに散水等と同等以上の効果 | | | | | | | | |  |
|  | を有する措置、その他のものにあっては散水等と同等以上の効果を有する措置について記入するこ | | | | | | | | |  |
|  | と。 | | | | | | | | |  |
|  | ５　粉じん発生施設及び粉じんの処理又は防止のための装置（フードを含む。）の構造とその主要寸法 | | | | | | | | |  |
|  | を記入した概要図を添付すること。 | | | | | | | | |  |
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別紙５　その１

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 汚水の発生施設の構造等 | | | | | | | | | | | | | |  |
|  |  |  | | | |  | |  | |  | |  | |  |  |
|  |  |  | | | |  | |  | |  | |  | |  |  |
|  |  | 使用開始（予定）年月日 | | | |  | |  | |  | |  | |  |  |
|  |  | 構造 | | | |  | |  | |  | |  | |  |  |
|  |  | 主要寸法(ｍ) | | | |  | |  | |  | |  | |  |  |
|  |  | 使 | | １日の使用時間・ | | 時～　時 | | 時～　時 | | 時～　時 | | 時～　時 | |  |  |
|  |  | 用 | | １月の使用日数 | | 日／月 | | 日／月 | | 日／月 | | 日／月 | |  |  |
|  |  | 状 | |  | |  | |  | |  | |  | |  |  |
|  |  | 況 | |  |  |
|  |  | 原 | | 種　　　　類 | |  | |  | |  | |  | |  |  |
|  |  | 材 | | 使用量(1日あたり) | |  | |  | |  | |  | |  |  |
|  |  | 料 | |  | |  | |  | |  | |  | |  |  |
|  |  |  | | | | 通常 | 最大 | 通常 | 最大 | 通常 | 最大 | 通常 | 最大 |  |  |
|  |  | 排水量（/日） | | | |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 水素イオン濃度  （） | | |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | 生物化学的酸素要求量  （㎎/） | | |  |  |  |  |  |  |  |  |  |  |
|  |  | 汚 |  |  |
|  |  |  | 化学的酸素要求量  （㎎/） | | |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |
|  |  | 水 | 浮遊物質量  （㎎/） | | |  |  |  |  |  |  |  |  |  |  |
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|  |  | の | 外　　　観 | | |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 臭　　　気 | | |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 温度（℃） | | |  |  |  |  |  |  |  |  |  |  |
|  |  | 水 |  | | (　　) |  |  |  |  |  |  |  |  |  |  |
|  |  | そ | |
|  |  |  | の | | (　　) |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 他 | |  |  |
|  |  | 質 | の | | (　　) |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 項 | |  |  |
|  |  |  | 目 | | (　　) |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | |  |  |
|  |  | 製品又は中間製品の取り出  しに際しての廃液分離方法 | | | |  |  |  |  |  |  |  |  |  |  |
|  |  |
|  | 備考　１　「汚水の発生施設」とは、冷凍用冷却装置、ばい煙の洗浄装置、水質汚濁防止法施行令別表第１に | | | | | | | | | | | | | |  |
|  | 掲げる施設等をいう。 | | | | | | | | | | | | | |  |
|  | ２　「汚水の水質」欄のうちの「その他の項目」の欄には、条例別表第７　４の部(1)の表の(1)から(26) | | | | | | | | | | | | | |  |
|  | までに掲げる各項目、同別表　４の部(2)(ｱ)の表の(8)から(15)まで及び(17)の項目並びに窒素含有量 | | | | | | | | | | | | | |  |
|  | 及び燐含有量のうち、汚水の発生施設から排出されるものをすべて記入すること。また、（　）に | | | | | | | | | | | | | |  |
|  | は、単位を記入すること。 | | | | | | | | | | | | | |  |
|  |  | | | | | | | | | | | | | |  |

別紙５　その２

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 汚　水　の　処　理　の　方　法   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 処理施設の工場に  おける施設番号 | | | | |  | | | | | |  | | | | |  | | | | | | 処理する発生施設の  工場における施設番号 | | | | |  | | | | | |  | | | | |  | | | | | | 種類・名称・型式 | | | | |  | | | | | |  | | | | |  | | | | | | 使用開始(予定)年月日 | | | | |  | | | | | |  | | | | |  | | | | | | 構　　　　　　　　造 | | | | |  | | | | | |  | | | | |  | | | | | | 主要寸法（ｍ） | | | | |  | | | | | |  | | | | |  | | | | | | 能力（m3／日） | | | | |  | | | | | |  | | | | |  | | | | | | 処理の方式 | | | | |  | | | | | |  | | | | |  | | | | | | 消耗資材 | 資材名 | | | |  | | | | | |  | | | | |  | | | | | | 用途 | | | |  | | | | | |  | | | | |  | | | | | | １日の使用量 | | | |  | | | | | |  | | | | |  | | | | | | 使用状況 | １日の使用時間  ・１月の使用日数 | | | | 時～　　時  日／月 | | | | | | 時～　　時  日／月 | | | | | 時～　　時  日／月 | | | | | | | 季　節　変　動 | | | |  | | | | | |  | | | | |  | | | | | |  | | | | | 処理前 | | | 処理後 | | | 処理前 | | | 処理後 | | 処理前 | | 処理後 | | | | 通常 | 最大 | | 通常 | | 最大 | 通常 | | 最大 | 通常 | 最大 | 通常 | 最大 | 通常 | 最大 | | | 処理に係る汚水量・水質 | 汚水量（m3／日） | | | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | 水素イオン濃度(ｐＨ) | | | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | 生物化学的酸素要求量（ｍｇ／） | | | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | 化学的酸素要求量（ｍｇ／） | | | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | 浮遊物質量（ｍｇ／） | | | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | 外観 | | | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | 臭気 | | | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | 温度　　（℃） | | | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | その  他の  項目 | | （　） | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | （　） | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | （　） | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | （　） | |  |  | |  | |  |  | |  |  |  |  |  |  |  | | | 各排水口の汚水量・水質 | 排水口番号 |  | | 汚水量  (m3/日) | 水素ｲｵﾝ濃度 | | 生物化学的酸素要求量(mg/) | | 化学的酸素要求量(mg/) | | | 浮遊物質量(mg/) | | 外観 | 臭気 | 温度  (℃) | その他の項目 | | | | | （　） | （　） | | （　） | |  | 通常  最大 | |  |  | |  | |  | | |  | |  |  |  |  |  | |  | |  | 通常  最大 | |  |  | |  | |  | | |  | |  |  |  |  |  | |  | |  | 通常  最大 | |  |  | |  | |  | | |  | |  |  |  |  |  | |  | |  | 通常  最大 | |  |  | |  | |  | | |  | |  |  |  |  |  | |  | | 残　さ | 種類 | | | | | |  | | | | | | | | | | | | | | | 生成量（ｋｇ／日） | | | | | |  | | | | | | | | | | | | | | | 処理方法の概要 | | | | | |  | | | | | | | | | | | | | |   備考　１　「処理施設」とは、工場に設置されている施設であって、発生施設等から排出される汚水を処理するためのものをいう。  ２　「処理に係る汚水量・水質」欄及び「各排水口の汚水量・水質」欄中の「その他の項目」の欄には、条例別表第７　４の部  　　　　 (1)の表の(1)から(26)までに掲げる各項目、同別表　４の部(2)アの表の(8)から(15)まで及び(17)の項目並びに窒素含有量及  び燐含有量のうち、汚水の処理施設又は工場から排出されるものをすべて記入すること。また、（　）には、単位を記入すること。  　　　３　「各排水口の汚水量・水質」欄には、工場の各排水口から排出される総汚水量及びその水質を記入すること。 |

別紙６

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 騒音又は振動発生施設の構造等 | | | | | | | |  |
|  |  |  | |  |  |  |  |  |  |
|  |  |  | |  |  |  |  |  |  |
|  |  |  | |  |  |  |  |  |  |
|  |  | 数 | |  |  |  |  |  |  |
|  |  |  | |  |  |  |  |  |  |
|  |  | 使 |  | 時～　　時 | 時～　　時 | 時～　　時 | 時～　　時 |  |  |
|  |  | 用 |  | 日／月 | 日／月 | 日／月 | 日／月 |  |  |
|  |  | 状 |  |  |  |  |  |  |  |
|  |  | 況 |  |  |
|  |  |  | |  |  |  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | 事 | 種類 |  |  |  |  |  |  |
|  |  | 業 | 用途 |  |  |  |  |  |  |
|  |  | 用 |  |  |  |  |  |  |  |
|  |  | 自 | 台数 |  |  |  |  |  |  |
|  |  | 動 | １時間当たりの出入回数 |  |  |  |  |  |  |
|  |  | 車 |  |  |  |  |  |  |  |
|  |  | | | | | | | |  |
|  | 備考　１　「騒音又は振動発生施設」とは、金属圧延機械、プレス機械等騒音又は振動を発生する施設をい | | | | | | | |  |
|  | う。 | | | | | | | |  |
|  | ２　「騒音又は振動の防止の方法」欄には、消音器、つり基礎、遮音塀等騒音又は振動の防止に関し | | | | | | | |  |
|  | て講ずる措置を記入すること。できる限り図面、表等を利用すること。 | | | | | | | |  |

別紙７

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | |  |
|  | 地下水揚水施設の構造等 | | | | | | |  |
|  |  |  |  | | |  |  |  |
|  |  | 揚 |  | | | 年 　月 　　日 |  |  |
|  |  |  |  |
|  |  | 水 |  | | | 年　　　月　　　日 |  |  |
|  |  |  |  |
|  |  | 施 | 深度(地表面下ｍ)・側管口径(mm) | | | 深度 ｍ、 側管口径 ｍｍ |  |  |
|  |  |  |  |
|  |  | 設 |  | | |  |  |  |
|  |  |  | | | ｍ～　　　　ｍ、　　　　　ｍ～　　　　ｍ |  |  |
|  |  | （地 表 面 下 ｍ） | | | ｍ～　　　　ｍ、　　　 　ｍ～　　　　ｍ |  |  |
|  |  | 揚 |  | | |  |  |  |
|  |  | 水 |  | | | kＷ 　　 ／分 |  |  |
|  |  | 機 |  | | |  |  |  |
|  |  | 水 |  | | |  |  |  |
| 量 |
|  |  | 測 |  | | |  |  |  |
| 定 |
| 器 |
|  |  | 地 |  | | |  |  |  |
| 下 |
|  |  | 水 |  | | | ｍ　　　　　　　　　　　 ｍ |  |  |
|  |  | 位 | （地表面下ｍ） | | |  |  |  |
|  |  |  | | | | （１日平均） |  |  |
|  |  |  | | | |  |  |  |
|  |  |  | | | | |  |  |
|  |  |  |  | | 本 | |  |  |
|  | 変 |  |
|  |  | 更 |  | | （１日平均） | |  |  |
|  |  | 前 |  |  |
|  |  |  |  | | 本 | |  |  |
|  | 変 |  |
|  |  | 更 |  | | （１日平均） | |  |  |
|  |  | 後 |  |  |
|  |  | 揚水施設担当者 | |  | | |  |  |
|  |  | 所属、氏名、電話番号 | |  | | |  |  |
|  | 備考　１　必要に応じ図面を添付のこと。 | | | | | | |  |
|  | ２　複数の揚水施設の設置（変更）の場合は、地下水揚水施設の構造等について、揚水施設別に作成の | | | | | | |  |
|  | こと。ただし、「施設数、吐出口断面積の合計、地下水揚水量の合計」の欄については、１枚目に記 | | | | | | |  |
|  | 入し、２枚目以降には記入しないこと。 | | | | | | |  |
|  | ３　完成後、揚水試験を実施したときは、その報告書の写しを提出すること。 | | | | | | |  |
|  |  | | | | | | |  |