

ABSTRAK

PENGELOLAAN LIMBAH BAHAN BERBAHAYA DAN BERACUN (B3) DI PT. KIMIA FARMA PLANT JAKARTA

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Latar Belakang : Setiap kegiatan produksi pasti menghasilkan limbah, salah satu limbah yang dihasilkan adalah limbah Bahan Berbahaya dan Beracun (B3). Tujuan dari penelitian ini adalah untuk mengetahui gambaran penerapan pengelolaan limbah B3 di PT. Kimia Farma Plant Jakarta yang sesuai dengan peraturan perundungan yang berlaku.

Metode : Metode yang digunakan dalam penelitian ini adalah metode deskriptif dengan cara memberikan deskripsi/gambaran mengenai pengelolaan limbah B3 di PT. Kimia Farma yang dilakukan melalui observasi langsung ke lapangan, wawancara, dan studi kepustakaan. Data yang diperoleh dibandingkan dengan peraturan perundungan yang berlaku.

Hasil : PT. Kimia Farma Plant Jakarta telah melakukan pengelolaan limbah B3 yang meliputi identifikasi limbah B3, perizinan limbah B3 dan pengelolaan limbah B3 yang meliputi: pengemasan dan pengumpulan, penyimpanan sementara, pelabelan dan simbol, pengangkutan limbah B3 oleh pihak ketiga, rekapitulasi data/pencatatan jenis dan volume limbah B3, serta *reporting/pelaporan* limbah B3.

Simpulan : Identifikasi limbah B3 telah sesuai dengan peraturan yang berlaku. Untuk perizinan pengelolaan limbah B3, petugas pengelola limbah B3 belum dibekali *training* tentang pengelolaan limbah B3. PT. Kimia Farma Plant Jakarta telah menerapkan pengelolaan limbah B3, tetapi belum menyusun prosedur khusus untuk tiap tahapan mengenai penyimpanan sementara limbah B3 dan penerapan *housekeeping* yang masih diperlukan evaluasi.

Kata Kunci : Pengelolaan Limbah B3

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ABSTRACT

WASTE OF HAZARDOUS AND TOXIC MANAGEMENT IN PT. KIMIA FARMA PLANT JAKARTA

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Background : *Each production activity produce waste exactly, between waste produced waste of hazardous and toxic. The purpose of this research was describing the application of waste of hazardous and toxic management in PT. Kimia Farma Plant Jakarta which is correct and suit the applicable legislation standard.*

Methods : *The method used in this research is descriptive method by providing an overview of waste of hazardous and toxic management in PT. Kimia Farma Plant Jakarta by observation directly to the field, interview, and library research. The data obtained were eith applicable legislation standard.*

Results : *PT. Kimia Farma Plant Jakarta has carried out waste of hazardous and toxic management which is includes identification of waste of hazardous and toxic, license of waste of hazardous and toxic and waste of hazardous and toxic management includes: packaging and collection, temporary storage, labelling and symbolizing, transportation of waste of hazardous and toxic by third party, recapitulation of data / recording of types and volumes of waste of hazardous and toxic, and reporting / reporting of waste of hazardous and toxic.*

Conclusion : *Identification of waste of hazardous and toxic is suit with applicable regulations. For license of waste of hazardous and toxic, officers managing waste of hazardous and toxic have not been provided with training about waste of hazardous and toxic management. PT. Kimia Farma Plant Jakarta has implemented waste of hazardous and toxic management, but has not yet developed a special procedure for each stage about the temporary storage of waste of hazardous and toxic and the application of housekeeping that evaluation is still needed.*

Keyword : Waste of Hazardous and Toxic Management

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