

Gambaran aplikasi pelayanan kesehatan kerja di PT Bridgestone Tire Indonesia Bekasi tahun 2012 = Overview of the application of occupational health services in the PT Bridgestone Tire Indonesia Bekasi in 2012

Dwi Armatul Marhamah, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20331067&lokasi=lokal>

Abstrak

Skripsi ini membahas aplikasi kesehatan kerja yang sudah dilakukan oleh PT. Bridgestone Tire Indonesia Bekasi pada tahun 2012 yang dibandingkan dengan Kemenkes nomor 1758 tahun 2003 dan Kep Dirjen P2K nomor 22 tahun 2008. Penelitian ini adalah penelitian kualitatif dengan disain deskriptif. Hasil penelitian menyarankan bahwa PT. Bridgestone Tire Indonesia Bekasi harus melakukan pengukuran lingkungan kerja selama 8 jam terutama pada pengukuran kebisingan dan kualitas udara; melakukan test Spirometri pada pekerja area Banbury, Final Inspection dan Tube; harus menambah pelatihan P3K sebanyak 6 orang; harus melakukan pemeriksaan kesehatan pra mutasi dan pra mutasi intern; harus melakukan recruitment 1 orang dokter S2K3, 1 orang Perawat hiperkes, 1 orang laborat, 1 orang industrial hygien; harus melengkapi peralatan seperti alat P3K, Komputer, buku panduan, personal dust sampler; juga harus membuat insident rate penyakit akibat kerja (PAK) dan kecelakaan kerja (KK), prevalensi rate PAK dan KK, serta angka absensi sakit akibat penyakit umum, PAK dan kecelakaan kerja.

.....This minithesis discusses the application of occupational health that have been conducted by PT. Bridgestone Tire Indonesia Bekasi in 2012 compared with Decision of the Health Ministers No. 1758 of 2003 and Decision of the Director General of Labour Inspection Guidance No. 22 of 2008. This research is a qualitative descriptive design. The results suggest that PT. Bridgestone Tire Indonesia Bekasi have to take measurements for 8 hours of work environments, especially in the measurement of noise and air quality, perform spirometry test in Banbury area workers, Final Inspection and Tube, should add as many as 6 people First Aid training, need a medical examination pre-mutation and pre-mutation internal, should do recruitment 1 Physician with Magister Of Occupational Health and Safety, 1 Nurse with training of Hiperkes, 1 lab, 1 industrial hygienist, must complete tools such as First Aid equipment, computers, manual of occupational health services, personal dust sample, should also make insident rate of occupational diseases and occupational accidents, the prevalence rate of occupational diseases and occupational accidents, as well as the number of sickness absence due to common diseases, occupational diseases and occupational accidents.