

Evaluasi kinerja manajemen dan penerapan sistem keselamatan kebakaran menggunakan software computerized firesafety evaluationsystem cfses pada bangunan gedung pusat administrasi Universitas PAU di kawasan kampus Universitas Indonesia Depok tahun 2014 = Evaluation of management and fire safety system s application performance using computerized fire safety evaluation system cfses at the central administration university PAU Building in the area of University of Indonesia Depok 2014

Deni Andrias, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20389831&lokasi=lokal>

Abstrak

Penelitian ini bertujuan untuk mengevaluasi kinerja Manajemen dan Penerapan Sistem Keselamatan Kebakaran pada Bangunan Gedung di Kawasan Kampus Universitas Indonesia, Depok dengan metode penelitian Semi Kuantitatif dan desain Deskriptif Analitik. Evaluasi dilakukan berdasarkan kesesuaian 12 safety parametes dan persyaratan tambahan pada NFPA 101A: Alternate Approaches to Life Safety dengan standar NFPA 101: Life Safety Code. ®. Variabel yang dianalisis adalah komponen Manajemen, Penerapan Sistem Keselamatan dan Proteksi Kebakaran. Hasil penelitian menunjukkan kinerja sistem keselamatan kebakaran cenderung kurang baik, hal tersebut dipengaruhi manajemen yang kurang baik, hasil evaluasi dimaksudkan untuk tindak lanjut perbaikan dan peningkatan kinerja sistem keselamatan kebakaran yang diterapkan.

.....This research is aimed to evaluate the performance of management and the application of the Fire Safety Systems Building in the area of University of Indonesia, Depok, by Semi-Quantitative research methods Descriptive Analytical design. The evaluation is based on conformity 12 safety parameters and the additional requirements in NFPA 101A: Alternate Approaches to Life Safety standards NFPA 101: Life Safety Code. ®. The variables analyzed were components of Management, Implementation of Safety and Fire Protection Systems. The results showed the performance of fire safety systems tend to be less good, it is influenced by poor management, the results of the evaluation is intended for the follow-up fixes and performance improvements of applicable fire safety systems are applicable.