

Gambaran sistem tanggap darurat (emergency response preparedness) bahaya kebakaran gedung Balaikota Depok tahun 2016 = Overview of emergency response preparedness from fire hazard in Depok City hall 2016

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Abstrak

Pertumbuhan pembangunan gedung bertingkat maupun perkantoran yang terus meningkat memiliki potensi akan bahaya dan bencana misalnya kebakaran sehingga perlu diperhatikan sistem tanggap darurat guna meminimalisir dampak kerugian baik dari segi material maupun manusia melalui upaya mitigasi, pencegahan, dan deteksi dini.

Penelitian ini bertujuan untuk melihat gambaran sistem tanggap darurat (Emergency Response Preparedness) pada fase pra, saat, maupun pasca kebakaran di Gedung Balaikota Depok berdasarkan NFPA 1600 edisi 2013: Standard on Disaster/Emergency Management and Business Continuity Programs. Penelitian ini menggunakan desain penelitian deskriptif analitik dengan pendekatan kualitatif. Hasil penelitian ini menunjukan bahwa sistem tanggap darurat bahaya kebakaran di gedung Balaikota Depok masih belum maksimal dan komprehensif.

.....The growth of multi-storey buildings and offices have hazard potential to become disaster like fire that need to be consider an emergency response system to minimize the impact of losses in terms of material and human through step of mitigation, prevention, and early detection.

This study aims to look at describtion of emergency response system (Emergency Response Preparedness) in pre, during, and post disaster of fire in the building of Balaikota Depok based on standard of NFPA 1600: Standard on Disaster / Emergency Management and Business Continuity Programs.

This study uses descriptive analytic design with a qualitative approach. From this study, it can be concluded that the emergency response system for fire hazard in the building of Depok City Hall was not optimally and comprehensive.