

**Gambaran sistem manajemen keselamatan dan kesehatan kerja
Universitas Indonesia pada kontraktor konstruksi pembangunan gedung
FK-FKG tahun 2012 = Description of occupational health and safety
system in University of Indonesia contractor FK-FKG building 2012**

Dannial Mubarak, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20355782&lokasi=lokal>

Abstrak

[**ABSTRAK**

Dengan meningkatnya pembangunan pada Universitas Indonesia maka akan banyak bahaya dan risiko yang ditimbulkan dari pekerjaan yang berasal dari pembangunan yang menyebabkan kerugian secara financial dan citra bagi Universitas Indonesia selaku owner dan kontraktor konstruksinya bila terjadi sebuah kecelakaan. Oleh karena itu, diperlukannya sebuah sistem keselamatan dan kesehatan kerja untuk menaungi para pekerja dan juga sivitas Universitas Indonesia agar terhindar dari kecelakaan yang berasal dari pembangunan yang ada.

Penelitian ini adalah penelitian kualitatif menggunakan manajemen risiko deskriptif analitik non eksperimental. Hasil dari penelitian ini akan mengetahui penerapan sistem manajemen keselamatan dan kesehatan kerja pada kontraktor dan pengembangan manajemen keselamatan kerja kontraktor konstruksi yang mengacu pada standar CSMS BP MIGAS.

ABSTRAK

With the increasing development of the University of Indonesia, many dangers and risks arising from the construction work emanating from that caused financial loss and image for the University of Indonesia as the owner and construction contractor in the event of an accident. Therefore, the need for a system of occupational health and safety for workers and also shade the civitas University of Indonesia in order to avoid accident that come from existing development.

The study is qualitative, using risk management non experimental descriptive analytic. The result of this study will find the application of health and safety management system contractor working on the development and construction contactor safety management refers to the standard BP MIGAS CSMS., With the increasing development of the University of Indonesia, many dangers and risks arising from the construction work emanating from that caused financial loss and image for the University of Indonesia as the owner and construction contractor in the event of an accident. Therefore, the need for a system of occupational health and safety for workers and also shade the civitas University of Indonesia in order to avoid accident that come from existing development.

The study is qualitative, using risk management non experimental descriptive analytic. The result of this study will find the application of health and safety management system contractor working on the development and construction contactor safety management refers to the standard BP MIGAS CSMS.]