

Analisis strategi perencanaan dan pelaksanaan dalam pengadaan subkontraktor terhadap peningkatan kinerja keselamatan dan kesehatan kerja pada proyek konstruksi gedung = Analysis of strategy on planning and implementation in subcontractor procurement to increase performance of occupational health and safety on building construction project

Lily Kholida, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20414327&lokasi=lokal>

Abstrak

[ABSTRAK

Tingginya angka kecelakaan kerja pada industri konstruksi masih menempati posisi tertinggi di antara industri lainnya yang menyebabkan kinerja keselamatan dan kesehatan kerja menurun. Salah satu penyebabnya adalah keterlibatan banyak pihak, diantaranya adalah subkontraktor, dimana internal perusahaan ini masih memiliki manajemen yang kurang memadai. Oleh karena itu, perlu diketahui faktor-faktor dominan yang mempengaruhi pengadaan subkontraktor pada tahap perencanaan dan pelaksanaan yang mengacu pada PMBOK 2013 sebagai panduan dengan metodologi yang spesifik, agar dapat meningkatkan kinerja keselamatan dan kesehatan kerja. Metode penelitian yang digunakan adalah survey dan studi kasus. Data diolah dengan analisa statistik dan analisa faktor. Berdasarkan hasil penelitian ini peningkatan kinerja K3 didominasi oleh faktor integrasi yang baik untuk memenuhi tuntutan kerjasama dalam aspek K3.

<hr>

ABSTRACT

The high number of occupational accidents in the construction industry still occupies the highest position among the other industries that cause occupational health and safety performance decreases. One reason is the involvement of many parties, including subcontractors, where an internal company still have inadequate management. Therefore, is need to know the dominant factors affecting the procurement of subcontractors on planning and implementation process referring to the PMBOK 2013 as a guide to specific methodology, in order to increase safety and health performance. The research method used are survey and case study. Data processed by statistic analysis and factor analysis. Based on the results of this research, occupational health and safety dominated by good integration to meet the demands of cooperation in the aspect of K3 factor.;The high number of occupational accidents in the construction industry still occupies the highest position among the other industries that cause occupational health and safety performance decreases. One reason is the involvement of many parties, including subcontractors, where an internal company still have inadequate management. Therefore, is need to know the dominant factors affecting the

procurement of subcontractors on planning and implementation process referring to the PMBOK 2013 as a guide to specific methodology, in order to increase safety and health performance. The research method used are survey and case study. Data processed by statistic analysis and factor analysis. Based on the results of this research, occupational health and safety dominated by good integration to meet the demands of cooperation in the aspect of K3 factor., The high number of occupational accidents in the construction industry still occupies the highest position among the other industries that cause occupational health and safety performance decreases. One reason is the involvement of many parties, including subcontractors, where an internal company still have inadequate management. Therefore, is need to know the dominant factors affecting the procurement of subcontractors on planning and implementation process referring to the PMBOK 2013 as a guide to specific methodology, in order to increase safety and health performance. The research method used are survey and case study. Data processed by statistic analysis and factor analysis. Based on the results of this research, occupational health and safety dominated by good integration to meet the demands of cooperation in the aspect of K3 factor.]