

Analisis persepsi risiko pekerja sektor konstruksi pada pembangunan proyek the H Residence PT. Apik tahun 2015 = Risk perception analysis of worker construction sector on a construction project of the H Residence PT. Apik year 2015 / Wisnu Hidayat

Wisnu Hidayat, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20414615&lokasi=lokal>

---

Abstrak

[Industri konstruksi merupakan salah satu industri yang mempunyai potensi bahaya tinggi yang dapat menyebabkan terjadinya kecelakaan, dimana menempati urutan jumlah kecelakaan tertinggi bila dibandingkan dengan sektor lain. PT. APIK merupakan kontraktor pembangunan gedung The H Residence yang telah menerapkan Sistem Manajemen Keselamatan dan Kesehatan Kerja, namun masih terdapat kasus kecelakaan. Perlu dilakukan suatu analisis persepsi risiko pada pekerja sektor konstruksi sebagai upaya pengendalian kecelakaan kerja. Tujuan penelitian ini adalah untuk mengetahui hubungan antara pendekatan psikometrik dengan persepsi risiko. Desain penelitian cross sectional, menggunakan kuesioner, analisis data menggunakan uji chi square. Hasil penelitian menunjukkan ada hubungan kesukarelaan, Pengetahuan terhadap sumber risiko dan risiko itu sendiri, pengendalian risiko, kebaruan risiko, potensi dampak, ketakutan, dan konsekuensi risiko, sedangkan kesegeraan efek risiko dan pengalaman ada hubungan dengan persepsi risiko. Disarankan bagi PT. APIK untuk melakukan kegiatan-kegiatan yang bersifat edukatif mengenai keselamatan kerja untuk membentuk persepsi risiko yang baik kepada pekerja; melakukan pelatihan berkala terutama cara pengendalian bahaya di tempat kerja; melakukan pengawasan terhadap pekerja untuk membiasakan peduli terhadap keselamatan mereka sendiri;The construction industry is one of the industries that have high hazard potential for accidents. It ranks the highest number of accidents compared to other sectors. PT. APIK is a building contractor of The H Residence project who has implemented OHSMS, but cases of accidents are still there. Necessary to do an analysis of the risk perception in construction worker as efforts to control the work accident. The purpose of this study was to determine the relationship between psychometric approach to the perception of risk. The study uses a cross-sectional study design and questionnaire. Meanwhile, chi square test were used to analyze data. The results showed there are any correlations between voluntariness of risk, , knowledge of risk (exposure)), knowledge of risk (science), control over risk, newness, cronic-catastrophic, common-dread, and severity of consequence, while immediacy of effect and and experience have no association with risk perception. Recommended for PT APIK to conduct activity in education concerning safety issues to increase the perception of risk for worker; training especially risk control measure, supervision to the worker to familiarize concerned about safety., The construction industry is one of the industries that have high hazard potential for accidents. It ranks the highest number of accidents compared to other sectors. PT. APIK is a building contractor of The H Residence project who has implemented OHSMS, but cases of accidents are still there. Necessary to do an analysis of the risk perception in construction worker as efforts to control the work accident. The purpose of this study was to determine the relationship between psychometric approach to the perception of risk. The study uses a cross-sectional study design and questionnaire. Meanwhile, chi square test were used to analyze data. The results showed there are any correlations between voluntariness of risk, , knowledge of risk (exposure)), knowledge of risk (science), control over risk, newness, cronic-

catastrophic, common–dread, and severity of consequence, while immediacy of effect and experience have no association with risk perception. Recommended for PT APIK to conduct activity in education concerning safety issues to increase the perception of risk for worker; training especially risk control measure, supervision to the worker to familiarize concerned about safety]