

ABSTRAK

Nama : Wisnu Nurhadi
Program Studi : Teknik Sipil
Judul : Evaluasi Penerapan Sistem Manajemen Keselamatan dan Kesehatan Kerja (SMK3) Pada Struktur Basment

Bekerja pada proyek Konstruksi adalah kegiatan kerja pada tempat atau titik kerja yang bila seorang bekerja di tempat tersebut, mempunyai potensi bahaya jatuh karena adanya perbedaan elevasi. Maka dari itu di perlukan Sistem Manajemen Keselamatan dan Kesehatan Kerja (SMK3) Perusahaan akan dapat menghindarkan diri dari risiko kerugian moral maupun sekitarnya, kehilangan jam kerja, maupun keselamatan manusia dan lingkungan sekitarnya, yang di akibatkan oleh kecelakaan kerja.

Dalam pencapaian program Zero accident evaluasi menggunakan penilaian 166 kriteria menurut Peraturan Pemerintah No. 50 Tahun 2012 di PT. Adhi Persada Gedung dalam pembangunan Apartemen Urban Sky cikunir, Bekasi. Maka didapatkan kesimpulan hasil Evaluasi Penerapan SMK3 jumlah yang tercapai 159 kriteria sudah di terapkan sesuai peraturan perundang-undangan dan Tingkat penilaian Penerapan SMK3 di dapat 95.78% termasuk tingkat penilaian penerapan memuaskan. Hasil evaluasi penerapan SMK3 ada 7 kriteria belum tercapai atau 4,22%.

Kata Kunci:

Evaluasi, Kerja, Keselamatan, Bahaya, Zero Accident

ABSTRACT

Name : Wisnu Nurhadi
Study Program : Civil Engineering
Title : Evaluation of the Implementation of the Safety Management System and Occupational Health (SMK3) in Basement Structur

Working at Project Construction is a work activity at a place or point of work which if a person works at that place, has the potential for danger of falling due to differences in elevation. Therefore the Occupational Safety and Health Management System (SMK3) is needed. The company will be able to avoid the risk of moral and surrounding loss, loss of working hours, as well as human safety and the surrounding environment, which is caused by work accidents.

Using an assessment of 166 criteria according to Government Regulation No. 50 of 2012 at PT. Adhi Persada Gedung in the construction of Urban Sky Apartment cikunir, Bekasi. Then it can be concluded that the results of the Evaluation of SMK3 Evaluation reached 159 criteria that have been applied in accordance with statutory regulations and the assessment level of SMK3 Implementation can be 95.78% including a satisfactory application evaluation level. The evaluation results of the application of SMK3 have 4 criteria not yet reached or 5.22%.

Keywords:

Evaluation, Work, Safety, Danger, Zero Accident