

## Evaluasi profil program keselamatan dan kesehatan kerja berdasarkan standar OSHA di PT. XYZ tahun 2012 = Evaluation of occupational safety and health program profile based on OSHA standard at PT. XYZ in 2012

Yangga Yolanda, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20331687&lokasi=lokal>

---

### Abstrak

Tingginya angka kecelakaan kerja di Indonesia jika dibandingkan negara-negara di Eropa. Di mana 171 pekerja di Inggris mengalami Fatal Injury, sedangkan di Indonesia tercatat 4.380 cacat fungsi, 42 cacat total, dan 2.144 meninggal dunia. Tahun 1996 OSHA merilis 5 elemen inti program K3 diantaranya adalah evaluation of program effectiveness. Dalam PP no. 50 tahun 2012 juga mengharuskan melakukan evaluasi SMK3. Oleh karena itu, penelitian ini dilakukan bertujuan untuk mengevaluasi program K3.

Penelitian ini dilakukan untuk mengevaluasi program-program K3 yang dimiliki oleh PT. XYZ berdasarkan standar OSHA PEP pada periode tahun 2012. Desain penelitian ini adalah kualitatif. Pengumpulan data dilakukan dengan wawancara, observasi, dan peninjauan dokumen. Hasil penelitian yang didapatkan bahwa nilai profil program K3 PT. XYZ berada pada tingkatan ke 3 (basic) berdasarkan Standar OSHA PEP.

.....Indonesia has higher work related accident than European Country. They were 171 workers fatally injured in England, meanwhile, they were 4.380 workers function disabilities, 42 has physical defect, and 2.144 died. At 1996, OSHA releases 5 core elements, one of them is evaluation of program effectiveness. PP no. 50, 2012 says occupational safety and health have to evaluated. Therefore, this research have done to evaluated OSH programs.

This research have done to evaluating OSH programs which belong to PT. XYZ based on OSHA PEP standard in the period of 2012. The design of this research is qualitative. The collecting of data is conduct with interview, observation, and document review. The result of this research is known that PT. XYZ Occupational Safety and Health programs be in basic level based on OSHA PEP standard.