

Structural equation model hubungan antara kelembagaan dan tingkat kematangan keselamatan terhadap kinerja keselamatan dan kinerja proyek pada perusahaan jasa konstruksi = Structural equation model relationship between institutional and safety maturity on safety performance and project performance in construction company

Alfan Widyastanto, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20454597&lokasi=lokal>

---

Abstrak

**ABSTRAK**

Kelembagaan dan tingkat kematangan keselamatan yang lemah mempengaruhi kinerja keselamatan dan kinerja proyek. Dapat dilihat dari tingginya angka kecelakaan kerja sektor konstruksi, sehingga perlu diidentifikasi variabel kelembagaan dan tingkat kematangan keselamatan yang berpengaruh terhadap kinerja keselamatan dan kinerja proyek perusahaan jasa konstruksi. Penelitian menggunakan data primer dan sekunder hasil literatur yang divalidasi pakar serta kuesioner responden yang dianalisa menggunakan Metode SEM-PLS, agar mendapatkan pola hubungan antar variabel kelembagaan dan tingkat kematangan keselamatan untuk meningkatkan kinerja keselamatan dan kinerja proyek. Hasil penelitian variabel signifikan dan dominan adalah tolok ukur untuk menilai setiap tujuan mempengaruhi investigasi kejadian, kinerja keselamatan dan kinerja proyek.

---

**ABSTRACT**

Institutional and the maturity level of safety, that is weak, effect on safety performance and project performance. Can seen from the high number of accidents in construction sector. So needs to be identified variables of institutional and maturity level of safety that most influence on safety and project performance in construction company. This study uses primary and secondary data from literature were validated by experts and respondents questionnaire that analyzed using SEM PLS Method, in order to obtain the pattern of relationship between the institutional and the maturity level of safety variables to improve safety and project performance. The results of the research of the most significant and dominant variables are benchmarks for assessing each objective affecting the investigation of events, safety and project performance.