

ABSTRACT

IMPLEMENTATION OF OCCUPATIONAL SAFETY AND HEALTH (K3) ON PROJECT SUCCESS (Case Study at Cibinong City mall Extention)

Kurnia Akbar ¹⁾, Rizka Arbaningrum ²⁾, Galih Wulandari Subagyo ²⁾

¹⁾ Mahasiswa Program Studi Teknik Sipil, Universitas Pembangunan Jaya

²⁾ Dosen Program Studi Teknik Sipil, Universitas Pembangunan Jaya

Currently the Cibinong City mall Extention project is carrying out work so that the factors of Occupational Safety and Health (K3) so that it is very influential on the performance of a project that must be considered seriously. Cibinong City mall Extention projects carry out many activities, one of which is construction projects in general, which are activities that contain many elements of danger. Occupational Safety and Health (K3) culture plays a very important role in shaping worker behavior towards occupational safety and health, and is one of the company's focuses, namely creating good OSH conditions in the project. Ignoring these factors will increase labor insurance costs and affect project performance. This study aims to determine the implementation of the Occupational Safety and Health (K3) system in the Cibinong City mall Extention project.

This research stage is a study of various existing literatures to determine what factors influence occupational safety and health (K3) culture on construction projects, as well as analyze construction project performance which is influenced by occupational safety and health (K3) culture factors. The results showed that simultaneously and related independent variables consisting of Management System, Implementation Factors and Supervision Factors had a significant effect on the Construction Project Performance variable on K3 on construction project performance with a positive sign indicating that the influence was in the same direction.

Key Words: Occupational Health and Safety, Construction Project Performance.

Library : -

Publication Year : 1987 - 2021