

ABSTRACT

Name : Antonius Apin

Study program : Fakultas Health Sciences and Safety. Public Health Study Program,
Specialization in Occupational Safety and Health (K3)

Title : Work Safety Climate Profile at PT X Project with the NOSAQ-50
Method 2019

The safety climate of work is a collection of perceptions with workers regarding safety conditions at work that can predict safety performance. Based on PT X's work accident data during the construction of the campus building there was an increase in work accidents on campus building construction workers three times. This research is a quantitative descriptive study with *cross sectional* design . This type of research is used to obtain an overview of the work safety climate based on the NOSACQ-50 questionnaire conducted on 70 workers. The results showed the dimensions of commitment and management capabilities keselama tan get value 3.10 den gan good enough category. K Eury Management received a score of 2.97 in the relatively low category. K eadilan management towards Peker ja gain of 2.97 with kateori value is quite low. K om itmen workers get the value of 2.87 with the category is quite low. P rioritas safety of workers and no tolerance baha ya get a value of 3.02 with the category quite well. P embelajaran communication and kepercaya an 2.96 gain value by category choke up low. K epercayaan the effectiveness of the system kesel observations scored 3.31 in both categories. Efforts are made, management needs to encourage workers to work according to *Standard Operating Procedures* (SOPs) and management must consider worker suggestions / opinions regarding safety.

Keywords: occupational safety dimensions , occupational health and safety, in the NOSACQ-50 questionnaire,

6 CHAPTER 60 page table 2 picture 3 attachments Library 34, (2000-2018)