Safety is an essential issue for organizations to survive, especially for hazardous industries such as the construction industry. The construction industry is considered to be one of the major industries that help in the growth of the economy and the civilization of all countries. Recently, scholars have paid increasing attention to the concept of safety culture due to its role in decreasing the occurrences of accidents and injuries. Safety culture has become the focus of all industries and has received a lot of attention in recent years, especially in the construction industry. Absence of safety culture is a major cause of injuries and accidents in the construction field.

In the construction industry, personnel’s perception of safety culture is vital to prevent accidents or behavior misconduct. Also, focusing on personnel’s safety culture on construction sites provides an opportunity to decrease risks and unsafe behaviors to improve the overall safety level. Workers’ performance and behaviors are shaped by their awareness and view of safety culture inside their work environment. Generally, safety performance in the construction field is still unsatisfactory based on reporting records.

The present study observed the influence of safety culture on construction personnel’s safety performance on large governmental construction projects in Saudi Arabia. Construction personnel’s safety performance was measured by their attitude toward violations and error behaviors. This research also examined the role of personnel’s motivation toward construction safety as a mediating variable between construction safety culture and safety performance constructs including error and violation behaviors. The research adopted a quantitative method by using a questionnaire for the purpose of data collection and analysis. A total of 434 questionnaires were collected from construction personnel including project managers, engineers, and supervisors through their voluntary participation in this study. Statistical analysis was used to analyze the data collected including descriptive statistics, confirmatory factor analysis (CFA) and structural equation modeling (SEM) techniques. The research added to the existing research knowledge about the important part of safety culture as a key interpreter of safety performance in construction field. The current study contributes to psychological safety through examining the influence of safety culture as the interpreter for enhancing safety motivation for construction safety. Also, this research evaluated safety culture’s influence on construction personnel’s attitudes toward violations and construction personnel’s error behavior. The outcomes of the study are useful and recommended to be used by construction management to better pinpoint the reasons for unsafe behaviors in the construction field. The results of this research highlights management’s role in determining and affecting workers’ attitudes and behaviors.

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The public is welcome to attend.