World Academy of Science, Engineering and Technology International Journal of Structural and Construction Engineering Vol:18, No:06, 2024

An Assessment of Existing Material Management Process in Building Construction Projects in Nepal

Authors: Uttam Neupane, Narendra Budha, Subash Kumar Bhattarai

Abstract: Material management is an essential part in construction project management. There are a number of material management problems in the Nepalese construction industry, which contribute to an inefficient material management system. Ineffective material management can cause waste of time and money thus increasing the problem of time and cost overrun. An assessment of material management system with gap and solution was carried out on 20 construction projects implemented by the Federal Level Project Implementation Unit (FPIU); Kaski district of Nepal. To improve the material management process, the respondents have provided possible solutions to overcome the gaps seen in the current material management process. The possible solutions are preparation of material schedule in line with the construction schedule for material requirement planning, verifications of material and locating of source, purchasing of the required material in advance before commencement of work, classifying the materials, and managing the inventory based on their usage value and eliminating and reduction in wastages during the overall material management process.

Keywords: material management, construction site, inventory, construction project

Conference Title: ICCECM 2024: International Conference on Construction Engineering and Construction Management

Conference Location: Toronto, Canada Conference Dates: June 13-14, 2024