World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:16, No:09, 2022

Productivity Improvement of Faffa Food Share Company Using a Computerized Maintenance Management System

Authors: Gadisa Alemayehu, Muralidhar Avvari, Atkilt Mulu G.

Abstract : Since 1962 EC, the Faffa Food Share Company has been producing and supplying flour (famix) and value-added flour (baby food) in Ethiopia. It meets nearly all of the country's total flour demand, both for relief and commercial markets. However, it is incompetent in the international market due to a poor maintenance management system. The results of recorded documents and stopwatches revealed that frequent failure machines, as well as a poor maintenance management system, cause increased production downtimes, resulting in a 29.19 percent decrease in production from the planned production. As a result, the current study's goal is to recommend newly developed software for use in and as a Computerized Maintenance Management System (CMMS). As a result, the system increases machine reliability and decreases the frequency of equipment failure, reducing breakdown time and maintenance costs. The company's overall manufacturing performance improved by 4.45 percent, particularly after the implementation of the CMMS.

Keywords : CMMS, manufacturing performance, delivery, availability, flexibility, Faffa Food Share Company **Conference Title :** ICETI 2022 : International Conference on Engineering and Technology Innovation

Conference Location: San Francisco, United States

Conference Dates: September 27-28, 2022