ABSTRACT

This research focuses on the production process of cadet bread. Based on company data, the

realization of CV. Sri Rejeki has not been able to reach the targeted production demand in

October, November, and December in 2020. In the production process, there are activities that

are not added value, namely operators looking for work aids that are categorized as waste

motion in several work areas. Based on the problems that occur, an improvement design is

needed to minimize the waste motion that occurs using a lean manufacturing approach.

The initial stage in this research is mapping and identification of Value Stream Mapping (VSM)

and Process Activity Mapping (PAM). The next stage is to identify the root causes of waste

motion using lean manufacturing tools, namely Fishbone Diagram and 5 Why's.

The recommendation for improvement given related to the identified waste is the application of

5S to minimize waste motion by designing a tool box that can reduce operator movement in the

work area. From the proposed improvements made, then mapping the production process to

the value stream mapping future state and the result is that the lead time is reduced to 23065.49

seconds.

Keywords: Lean Manufacturing, Waste Motion, 5S System

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