

CHAPTER VI

CONCLUSIONS

Chapter six contains conclusions from the research that has been done and suggestions for further research.

6.1 Conclusions

Conclusions that can be drawn after data processing and analysis in this study include the following:

1. The total value of supply chain performance at Cabe Onang Chips SME is 78.6%, which is in a good position. This means that in general, Cabe Onang Chips SME already has a good performance score from May 2022 to October 2022, however, SME still has to improve their performance so they can enter an excellent position. The results of performance measurement are then categorized based on the traffic light system, including:
 - a. The indicator of supplier delivery of raw material on time is included in the red category.
 - b. The indicator of source lead time, employee attendance rate and a number of a machine breakdown are included the yellow category.
 - c. The remaining twelve indicators are in the green category.
2. Proposed strategies for improving the supply chain performance of Cabe Onang Chips SME are carried out using a SWOT analysis. Based on SWOT analysis data processing, it was found that Cabe Onang Chips SME has 7 strengths, 7 weaknesses, 5 opportunities, and 5 threats. The strategy that can be applied to Cabe Onang Chips SME is the S-T (Strength-Threats) strategy. This strategy is carried out by taking advantage of existing opportunities to overcome the threats being faced. The proposed strategies include increasing product innovation, paying attention to demand patterns in controlling raw material supplies, making safety stocks of raw materials, and paying attention to product delivery routes.

6.2 Suggestions

Based on the results of the research that has been done, the suggestions given include the following:

1. For Cabe Onang Chips SME, continuous training can be carried out for employees to expedite the process of implementing the SCOR model to realize an efficient and integrated supply chain.
2. For future researchers, the results of this study can be continued by developing other studies such as research on raw material inventory control.

