ABSTRACT

This study analyzes the effect of the Supply Chain Volume Range , Adaptability Cost and Time Adaptability of the Supply Chain Supplier Agality . Formulation of the problem is a deviation between the plans set out in the agreement with the realization of supply .

Selected population in this study is a supplier of goods and services in PT Indonesia Power , numbering 200 supllier . Collecting data using a questionnaire to answer a value of 1 (strongly disagree) to 7 (strongly agree) . Data analysis tool used is multiple linear regression .

The results of the data analysis showed that the model can be accepted by the research can be seen clearly that the partial (individual) all independent variables affect the dependent variable. Given the influence of the three independent variables are positive meaning that the higher the Supply Chain Volume Range, Supply Chain Cost Adaptability, and Supply Chain Time Adaptability, the higher the Supply Chain Agility generated. All hypothesis can be accepted after multiple linear regression analysis.

In general conclusion from the results of testing the model is applied to the PT . Indonesia Power , in which the results showed that the Supply Chain Volume Range , Supply Chain Cost Adaptability , and Supply Chain Time Adaptability positive effect on Supply Chain Agility generated . This research provides some of the limitations of the study and future research agenda that can be done on advanced research.

Keywords: Supply Chain Volume Range, Supply Chain Cost Adaptability, Supply Chain Time Adaptability, Supply Chain Agility.