## **ABSTRACT**

The manufacturing industry is an economic activity which in its activities transforms a basic goods mechanically, chemically or by a finished or finished hand or a semi-finished and or less valuable item into a higher value item, and is closer to the end user.

The purpose of this study is determine the effect of EPS, ROA, ROE, EVA on Stock Price of BUMN Manufacturing Companies Sub Sector of Consumption Goods either simultaneously or partially. This study uses two types of variables, the independent variables (consisting of financial ratios proxied in the ratio of EPS, ROA, ROE, dan EVA) and the dependent variable (Stock Price).

The population of this study is manufacturing companies sub sector Consumption Goods listed on Indonesia Stock Exchange the period 2012-2016. The purposive sampling technique was used for sampling and obtained samples as much of 7 companies with a five-year period every three months. The Model analysis in this study is panel regression by using software Eviews 9.

The results showed that the variables EPS, ROA, ROE, dan EVA simultaneously affect of Stock Price. Partially EVA variables don't have effect on stock price, while ROE variable has significant negative has effect to stock price and EPS and ROE variable significant positf has effect on stock price.

KEYWORD: Stock Price, Earning Per Share (EPS), Return on Asset (ROA), Return On Equity (ROE), Economic Value Added (EVA)