

## ABSTRACT

### THE SUPERIOR SECTORS AND THEIR SUPPORT CAPACITY FOR AGRICULTURAL SECTOR IN THE EAST LAMPUNG DISTRICT 2004 – 2010

By

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During this economic development held in East Lampung district the integrated system planning is implemented. The economic development and planning of economic development that has encouraged the creation of economic growth in this district from 2004 to 2010 averaged 5.51 percent, the rate of economic growth is impacting toward economic sectors to GDP, followed by structural changes in the economy especially in the agricultural sector that continues to decline in 2004 and 45.27 percent contribution, in addition in 2010 decreased to 37.49 percent. The problem in this study is "what sectors are still able to support the development of the agricultural sector in spurring economic growth in East Lampung district".

The aims of this study are to identify the sectors that become the superior sector in East Lampung district and to know the superior sectors that have the highest priority to support the development of agricultural sector in spurring economic growth in the East Lampung district.

The data used in this study are data Gross Domestic Product (GDP) of East Lampung district and Lampung Province from 2004 until 2010. The data are obtained from secondary survey which is available on the related agencies. In this thesis used the economic base model is reflected in the analysis of Location Quotient (LQ) and Shift Share analysis that is useful to know the superior sectors in North Lampung district and also equipped with *Typology Klassen* analysis or Sectoral typology to determine the superior sector to developed.

From the results of the study period 2004 – 2010 obtained using analytical tools Location Quotient (LQ), Shift Share analysis and Klassen Sectoral Typology, it

can be identified that there are three (3) superior sectors (base) that can be developed in order to promote economic growth in the East Lampung district. They are manufacturing, trade, hotels and restaurants sector and Services sectors with LQ values during the period study (2002-2007) more than one ( $LQ > 1$ ), the value of Shift Share is Differential Shift (Dr) which has positive value and included into the typology I category (advanced sectors and growing rapidly), which means "special" to develop. The development of these three sectors is expected to increase the acquisition Gross Domestic Product (GDP) of East Lampung district so that can increase the rate of economic growth and make those three sectors as a priority so that the acceleration of economic growth in the East Lampung district can be reached.

In addition, from the results of the research showed that the manufacturing sector is able to support the agricultural sector and become the highest priority sector, because of the results obtained  $LQ = 1.04$  and *shift differential* components (Dr) = Rp.76.911.870.000, 00 or the manufacturing sector in this district grow faster than Lampung province growth rate and its Dr value is the highest compared to other sectors. The manufacturing sector is able to overcome the slump of the agricultural sector contribution toward Gross Domestic Product (GDP).

Keyword: The Superior Sectors