ABSTRACT

INFLUENCE OF APPARATUR PENENGAHAN VILLAGE, PENENGAHAN DISTRICT, SOUTH LAMPUNG REGENCY MANAGEMENT SKILL FOR SUCCESING RURAL INFRASTRUCTURE DEVELOPMENT

by

INDRA RINALDI SILALAHI

Population growth in Penengahan Village, Penengahan District, South Lampung Regency had impact for growth infrastructure development. It had impact for increasing a living wage. However, limited funds for infrastructure development activities made officials should have good management skills to implement rural infrastructure development. Good management skill had influence for the existence of government institutions as public organizations.

The purpose of this research is to determined the influence of management skill in Penengahan Village, Penengahan District, South Lampung Regency for the successing of the development. This research was carried out using descriptive method with quantitative approach. Sample were taken by questionnaires, interviews, and observation.

These results showed that management capabilities in Penengahan Village,

Penengahan District, South Lampung Regency influence on the success of rural

infrastructure development. Based on the results of hypothesis by SPSS 16,

showed t_{count} 10 569 and t_{table} of 1696, then the appropriate criteria when t_{count}>

t_{table} with significance level of 5%, the significant regression coefficient, which

means that the hypothesis is accepted.

Based on calculations using the formula Product Moment Correlation by SPSS 16,

then obtained the correlation coefficient is 0.882 and correlation determination is

0.770, which means that there is a very strong influence among influence

management capabilities possessed Penengahan Village, Penengahan District,

South Lampung Regency on the succes of rural infrastructure development. The

large amount influence management capabilities possessed Penengahan Village,

Penengahan District, South Lampung on the succes of rural infrastructure

development by 77 percent and the rest is influenced factors others are not taken

into account in this research.

Keywords: Management Skill, Infrastructure Development.