

SUMMARY

Ikhwan Alfikri, 2015. **Policy Scenarios of Domestic Waste Management in order to cope with waste generation at landfills** (Studies in the Department of Sanitation and landscaping of Malang City). Dr. Mardiyono, MPA, Dr. Abdullah Said, M.Si.

So far, most people still consider waste as scrap useless, not as a resource that should be utilized. In waste management still based on final approach (end-of-pipe), the waste is collected, transported, and disposed of to the final processing. Waste management paradigm that relies on final approach was time abandoned and replaced by a new paradigm of waste management. The new paradigm of looking at waste as a resource that has economic value and can be utilized. Waste management is carried out with a comprehensive approach from the upstream of the household.

This study aims to determine the condition of the waste management Malang today and construct scenarios of household waste management policy Malang. This research is a descriptive qualitative approach. The type of data used are primary data and secondary data. Data collection technique used observation, interview, and documentation. Analysis of the data used is data analysis interactive model of Miles and Huberman.

Based on the results of field research, found that the waste management policy of Malang is still less effective in tackling solid waste in landfills. Screenplay by using step Taida discovered that the tracking phase of the waste management problems due to the lack of community participation and a limited budget. Moving on from these conditions, at the stage of analyzing constructed four scenarios that might occur in the future. Such scenarios At this stage of imaging have the vision to harness waste into alternative energy and as local economic empowerment. Scenario 1 is an optimistic scenario selected in Deciding stage, this scenario illustrates the local and central government realized that waste is a strategic issue which needs to be taken seriously, and the public perception of the garbage in the future to change the community see the opportunities that waste has economic value. Future garbage is converted into a gas and a local economic empowerment, by kerna it on stage acting government must take action and strategies for the realization of it.

Keywords: Public Policy, Waste Management Policy, Scenarios