GROUP DYNAMICS IN GEMAH RIPAH WASTE BANK BANTUL REGENCY, YOGYAKARTA

By: Laila Sari Supervised By : Eko Murdiyanto and Daru Retnowati

ABSTRACT

This study aims to (1) examine waste management at the Gemah Ripah Garbage Bank. (2) examine the role of stakeholders in the Gemah Ripah Waste Bank. (3) Assessing group dynamics in waste management at the Gemah Ripah Waste Bank. This research is a qualitative research with the method of carrying out case studies and taking informants by Purposive Sampling, namely the main director of the Gemah Ripah waste bank, Gemah Ripah waste bank employee, former Secretary of the Gemah Ripah waste bank. Data collection techniques used are interviews, observation, and documentation, while for data analysis techniques using descriptive qualitative and the validity of the data obtained will be tested with triangulation data collection techniques. The results of this study conclude that (1) Waste management at the Gemah Ripah Waste Bank is carried out starting with the process of planning, organizing, implementing, monitoring and evaluating. The obstacle in waste management is the lack of human resources to manage waste. (2) The stakeholders involved in the Gemah Ripah Waste Bank activities are DLH, PLN, and also the DPU. PLN provides assistance in the form of construction of the main waste bank building, DLH provides assistance in the form of facilities and infrastructure for waste bank operational activities such as viars, trash cans, garbage carts, and garbage chopping machines, DPU provides assistance in the form of 3R TPS building. (3) The Gemah Ripah Waste Bank has reached the performing stage where the Gemah Ripah Waste Bank has focused on the purpose of the waste bank itself. The Gemah Ripah waste bank is already independent, although not yet 100% of the waste bank has been able to assist other waste management networks. Obstacles in group dynamics are members who have disbanded and experienced changes in the organizational structure.

Keywords: Management, Stakeholders, Group Dynamics.