ABSTRACT

Perum BULOG is a state-owned general company engaged in food logistics. The main function of the company is to carry out government tasks in the field of logistics management through the management of distribution, inventory, procurement, and price control of rice. In an effort to fulfill the task of inventory and procurement, Bulog is supported by information technology to optimize the company's business processes. One of the functions contained in Bulog which is also the focus of this research is the procurement function. To maximize the role of technology in the procurement function is required design of enterprise architecture that can support business process activities.

The methodology used in the design of Enterprise Architecture is TOGAF ADM which will be done at the start of the Preliminary Phase up to the Migration Planning phase.

The result of this research is EA design for Perum BULOG West Java regional division, identification of project proposal and roadmap identification for company

IT development.

Keyword: Enterprise Architecture, Procurement, Bulog, and TOGAF ADM