ABSTRACT

This system development project is about analyzing the current system, structuring and organizing in aspect of designing and implementing computer software and hardware for the Inventory Costing System.

The project covers the analysis, design and implementation of the computer information system. This system was designed and continuously revised from key users so that it can serve monthly user requirement. However, in the economic crisis some tasks have to be developed and adjusted, to be flexible, efficient, economical and appropriate to stay competitive in business. The new system is developed by modeling tools such as Dataflow Diagrams, Database and Design, Network Configuration, and Input and Output Design. This project is designed in order to connect the existing system with stock reorder proposal system and to utilize the resource.

This system will be useful for company since it will provide for diminution of the unnecessary work, manual work and will provide the sufficient report for management.