

ABSTRACT

With the passage of time, every organization grows in term of size, complexity, and competition. Without computerization, manual provision of information is inadequate. Therefore, converting to computerized control system has become our concern and this project is mainly about converting the existing manual inventory control system into a partially computer controlled inventory one, and hopefully will become a completely computer controlled inventory system in the near future.

The Project mainly focuses on providing a computerized system for the Inventory Department, in order to gain efficiency and capacity. The proposed system is developed in accordance to the system analysis and design techniques, which use The Structure Analysis Development Strategy applied as Context Diagram, Data Flow Diagram, Process Specification and the Input Layout.

For herself, the writer believe that this proposed system could provide enough necessary information for all users especially for the top management who need more readily accurate information.