ABSTRACT

A.A.Art Co., Ltd. is one of many industrial companies which are using the computerized system in arranging the files within its organization both in the factory and at the head office.

The new system enables us to prepare more efficiently for increased competition in the same market both in local and foreign markets and also enhance the capability to develop the new industrialized products and services to match the demand of customers.

The Inventory Control Implementation Project is implemented by System Development Life Cycle methodology as Preliminary Investigation to System Evaluation.

This project uses Structure Analysis Development Strategy which is applied as Context Diagram, Data Flow Diagram, Structure Chart, Process Specification and the Input-Output Layout.

The Inventory Control Project team has the belief that the new Inventory Control System can provide the needed information for all management levels especially the users in the organization.