

ABSTRACT

Work order system, the most important of maintenance management system, is considered to develop the computerized system. Most of the information is concerned with equipment and machine are entered into the system via work order processing system. The gathered information will be very useful for either maintenance section or the organization.

This system development project was developed to improve the existing system of the work order processing system which is currently done manually. This obviously caused problems and errors associated with manual operations. It starts from studying the current system and defines the problems, then design the proposed system based on computerized system. The scope of the project covers the operation in maintenance section and some activities related to this section.

