

ABSTRACT

This system development is the development of an application program supporting a budget controlling system of construction project in the Engineering and Consultant Company. The objective is to design the computerized information system for providing the data consistency and timely information as it will leverage information system to achieve the operation expense that ultimately leads to increased the estimated margin. A budget controlling system for construction project is improved based on the network computing technology.

The area under study of this system includes budget record, construction project record, customer record, purchase order record, customer payment record, job preparation record, and report generation. The major reports are budget information such as budget control report of each construction project, customer payment report, purchase order report, operation expense report, and job reparation report.

The output will be an efficient tool for better decision making by the management with regards to the customer issues.