

Abstract

Construction project management system is one of the key success factors for each project. If we choose the wrong project management system, goals of the project may not be achieved as planned. Because of that, project management system must be chosen wisely based on the project needs. Factors that influence in choosing project management system are organization structure, human resources, and others important factors in that project. So, the right project management system is the one that fit in project characteristics.

In construction, there are many types of project management system. From all of the project management systems, every system has its weakness and strength. According to the data that have been collected, every project used the project management system either it had been chosen from the beginning or not.

The purpose of this thesis is to determine what project management system is used in MDP - Warehouse Lazada Project and then compare it to the theory. From the result, we can decide the right project management system to be utilized for this project from quality and time factors.

Key Word: Management system, organizational chart, project management system.