INFLUENCE OF PROJECT LEADER’S INPUT COMPETENCY TO PROJECT DELAYS IN PT.XYZ

ABSTRACT

Project management is the application of knowledge, skill, tools and techniques are applied to the project activity to achieve the objectives and requirements of the project. Delay in completion of the project will change the whole scheduling project in PT. XYZ. This is because the work site is located at Offshore, the level of danger in a facility and limited accommodation, transportation and emergency equipment at the job site. This study aimed to determine whether there is the effect of input competency to delays in project implementation in PT. XYZ and assess the level of performance and level of importance Project Leader’s input competence by the tool and technique used during project implementation.

The method used is logistic regression to identify competency inputs that have an influence on project delays. Indicators obtained from logistic regression will be analyzed by the study of the existing theories and will be a survey of the operation and project control section in PT. XYZ by using Importance Performance Analysis. The results of the analysis are used to determine the steps to improve the implementation of the project in the PT. XYZ.

Indicators corrective action and resource management plan does not proved affect project delays. Through logistic regression proved projects will delay without increment input competency of the Project Leader.

Keywords: Input Competency, Delay Project, Project Leader, Project Management