Designed Project Performance Measurement System
Using Performance Prism Method

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ABSTRACT

Government education budget rising of 20% of APBD and APBN having an effect to raising school building project and rehabilitation, so it need to be measured their performed. So its need to be supported by the project performance measurement system that included a better indicator, integrated and accommodate their stakeholder satisfaction and contribution. The purpose of this research is designing project performance measurement system of school building and rehabilitation project.

Method that used in this case is Performance Prism method, which accommodate satisfactions and contributions all of project party. In this case, they are Dinas Tata Kota dan Permukiman, Dinas Pendidikan, school board, contractor, designer consultant and supervisor consultant as the party whose direct concern to the school building project and rehabilitation. Their satisfaction and contribution implemented to the strategy, process and capability of Dinas Tata Kota dan Permukiman whose responsible to the project technical and budget. Its result the integrated performance indicators basis stakeholder and project activity.

The result of this research is 10 objective and 44 project performance indicator being weightened. Project performance measurement system has implemented to the school building project and rehabilitation of SMP Negeri 19 Surabaya. This system can conclude that project performance score of SMP Negeri 19 Surabaya is 2,441 or in good scale.

Key word : project performance indicator, performance prism, project performance measurement system.