

ABSTRAK

Nama : Suratman
Program Studi : Teknik Sipil
Judul : Pengaruh Penerapan *Green Construction* Terhadap Kinerja Biaya Proyek Dilingkungan PT. PP (Persero) Tbk.

Kerusakan lingkungan dan pemanasan global sudah menjadi isu yang begitu menggema di masyarakat dunia. Proses konstruksi bangunan gedung yang banyak memanfaatkan sumber daya alam sebagai bahan bakunya sangat dimungkinkan turut andil dalam menciptakan kerusakan tersebut. *Green construction* merupakan bagian dari pembangunan yang berkelanjutan diharapkan mampu ikut menjaga kelestarian lingkungan. Perbedaan metode pelaksanaan antara *green construction* dengan konvensional berpengaruh pada kinerja biaya proyek. Melalui penelitian akan didapatkan faktor dominan yang berpengaruh dan kisaran perbedaan biaya.

Kata kunci :

Green Construction, kinerja biaya proyek

ABSTRACT

Name : Suratman
Study Program: Project Management of Civil Engineering
Title : The Influence of green construction application on construction project cost performance in PT. PP (Persero) Tbk

Environmental damage and global warming is one of the big issues which we are facing now. Building construction process is absorbing a lot of natural resources which comes with possibility in having contribution to the world degradation. Green construction as part of sustainable building construction shall be able to reduce the impact of environmental damage. The differences method between the conventional way to the green way will certainly affecting the cost performance of a project. Through this research, we are focusing in getting the influence dominant factor and a range cost differences.

Keywords:

Green Construction, project cost performance