

ABSTRAK

Penelitian ini bertujuan untuk mengetahui pengaruh opini audit, *financial distress* dan pertumbuhan perusahaan klien terhadap *auditor switching*. Pada perusahaan *real estate* dan *property* yang terdaftar di Bursa Efek Indonesia (BEI). Data yang digunakan dalam penelitian ini, berupa laporan keuangan dan laporan tahunan perusahaan *real estate* dan *property* yang terdaftar di Bursa Efek Indonesia (BEI) periode 2012-2016. Jumlah perusahaan *real estate* dan *property* yang dijadikan sampel penelitian ini adalah 18 perusahaan dengan pengamatan selama 5 tahun. Berdasarkan *metode purposive sampling*, total sampel penelitian adalah 90 laporan keuangan. Pengujian hipotesis dalam penelitian ini menggunakan analisis regresi logistik.

Hasil penelitian menunjukkan bahwa opini audit berpengaruh negatif terhadap *auditor switching*. Sedangkan *financial distress* dan pertumbuhan perusahaan klien tidak berpengaruh terhadap *auditor switching*.

Kata kunci: Opini audit, *financial distress*, pertumbuhan perusahaan klien dan

auditor switching



ABSTRACT

This research aimed to determine the effect of audit opinions, financial distress and growth of client companies to the auditor switching. At the real estate and properties companies listed in the Indonesia Stock Exchange (IDX). The data used in this research, in the form of financial statements and annual reports of real estate and properties companies listed in the Indonesia Stock Exchange (IDX) in the period 2012-2016. The number of real estate companies and property that the research sample are 18 companies with 5 years of observation. Based on purposive sampling method, the total sample was 90 financial statements. Hypothesis in this research are tested using logistic regression analysis.

The result of hypothesis is audit opinions had negative effect on auditor switching. While financial distress and growth of client companies had no effect on auditor switching.

Keywords : Audit Opinions, financial distress, growth of client companies and auditor switching

