

ABSTRAK

Penelitian ini berjudul “*Potensi Pajak Tingkat Hunian Kamar Hotel pada 5 (lima) Kabupaten/Kota di Provinsi Kalimantan Barat*” bertujuan untuk mengetahui besar potensi Pajak Hotel yang sebenarnya dimiliki oleh Provinsi Kalimantan Barat.

Penelitian dilakukan menggunakan data tahun 2002-2013 dengan mengambil sampel penelitian yaitu 5 (lima) Kabupaten/Kota di Kalimantan Barat. Metode penelitian ini menggunakan metode deskriptif. Untuk menghitung potensi digunakan beberapa variabel terkait jumlah kamar, jumlah hotel, tarif rata-rata kamar serta besarnya tarif kamar yang ditentukan.

Hasil penelitian menunjukkan bahwa potensi Pajak Hotel pada 5 (lima) kab/kota di Kalimantan Barat cukup besar, jauh diatas nilai realisasi penerimaan pajak hotel sebelumnya. Potensi pajak hotel pada 5 (lima) kabupaten/kota di Kalimantan Barat tahun 2014 berjumlah Rp 20.836.303.391,- sedangkan realisasinya pada tahun 2013 hanya berjumlah Rp 15.681.865.074,-.

Kata Kunci : *Pajak Hotel, Potensi Pajak Hotel, Penerimaan Pajak Hotel, Tingkat Hunian Kamar Hotel*

ABSTRACT

This study, entitled "Potential Tax Hotel Room Occupancy Rate at 5 (five) Regency / City in West Kalimantan Province" aims to find out great potential hotel tax that is actually owned by the Province of West Kalimantan.

The study was conducted using data from 2002-2011 by taking a sample which is 5 (five) Regency / City in West Kalimantan. This research using a descriptive method. To calculate the potential its using several related variables, such as the number of rooms, number of hotel, average room rates and room rates were determined magnitude.

The results showed that the potency Taxes on five (5) districts / cities in West Kalimantan is quite large, far above the value of the previous hotel tax revenue. Hotel tax potential in five (5) districts / cities in West Kalimantan in 2014 amounted to Rp 20.836.303.391,- while the realization in 2013 only amounted to Rp 15.681.865.074, -.

Keywords: Hotel Tax, Hotel Tax Potential, Tax Revenue Hotel, Hotel Room Occupancy Rate