

Analisis kriteria penentuan sistem pengadaan jasa penyelenggaraan konferensi internasional dengan metode analytic hierarchy process = Analysis of criteria in procurement system determination for the international conference by analytic hierarchy process method

Andhika Galih Peniastuti Hestiarini, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20456084&lokasi=lokal>

Abstrak

ABSTRAK

Pengadaan pemerintah wajib memenuhi prinsip pengadaan. Penelitian bertujuan untuk menganalisis kriteria penentuan sistem pengadaan jasa penyelenggaraan konferensi internasional dengan metode analytic hierarchy process AHP. Penelitian menggunakan metode kualitatif dengan studi kasus pada KAA 2015. Hasil penelitian menunjukkan penentuan sistem pengadaan melalui pelelangan umum didominasi oleh kriteria akuntabilitas sedangkan kriteria efektifitas menempati urutan prioritas terakhir. Hasil validasi menjelaskan hal tersebut dipengaruhi oleh sikap menghindari umpan balik negatif berupa sanksi atas kesalahan prosedur dalam proses pengadaan. Hasil penelitian juga menunjukkan hasil keputusan menggunakan metode AHP hampir sama dengan cara konvensional tetapi lebih didukung dengan dokumentasi prioritas kriteria dalam pengambilan keputusan.

ABSTRACT

Government procurement has to obey the procurement principles. This study aims to analysis the criteria in procurement system determination for international conference using analytic hierarchy process AHP method. Research using qualitative method approach with the case study for the Asian African Summit 2015. It shows a tendency to determine procurement system through open bidding as a result of accountability criteria domination. Procurement organization less concern in effectiveness criteria. The validation of analysis implementation shows that accountability is a priority because of the attitude to avoid negative feedback or legal form of negative sanction which may caused by errors in procurement procedure. Research result with AHP method is not different with conventional decision but it is supported with calculated description of criteria priority.