

Solusi model perikatan dalam mengelola sumber daya alam pertambangan mineral dan batubara sesuai syariah dengan pendekatan analytic networking process (ANP) = Contract models solutions in managing natural resources of mineral and coal mining in accordance with the sharia analytic networking process (ANP) approach

Istiyanti, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20415039&lokasi=lokal>

Abstrak

Pengelolaan SDA pertambangan mineral dan batubara di Indonesia dinilai sangat memprihatinkan. Muncul berbagai masalah akibat ketidakmampuan Pemerintah dalam mengelola SDA dimaksud. Salah satu akibatnya adalah rendahnya Penerimaan Negara Bukan Pajak (PNBP) dari bidang SDA pertambangan mineral dan batubara. Penyebab dari rendahnya PNBP tersebut, antara lain ketidakjelasan penghitungan dasar bagian Negara sebagai dampak ketidakjelasan bentuk perikatan/akad yang dilakukan antara Pemerintah dengan pihak perusahaan yang melakukan eksplorasi dan eksploitasi.

Penulis melakukan penelitian merumuskan solusi model perikatan sesuai syariah dalam mengelola SDA pertambangan mineral dan batubara di Indonesia dengan menggunakan metodologi Analytic Networking Process (ANP) serta dengan bantuan software Super Decision. Hasil penelitian menunjukkan pilihan model perikatan/akad Mudharabah Musyarakah dalam mengelola SDA pertambangan mineral dan batubara dengan alasan pada asas keadilan.

.....

Natural resources management of mineral and coal mining in Indonesia is considered very alarming. Arise various problems due to the inability of the government to manage natural resources in question. One result is the low tax state revenue (non-tax) from the field of mineral and coal mining natural resources. The cause of the low non-tax revenues, among others, uncertainty calculation basis as part of the State obscurity impact the model of the contract made between the government and the companies that carry out exploration and exploitation.

Authors conducted a study to formulate a solution model of contract that Shariah compliance in managing the natural resources of mineral and coal mining in Indonesia by using the methodology Analytic Networking Process (ANP) as well as with the help of software Super Decision. The results of this research is choice of Musharaka Mudaraba models of contract in managing the natural resources of mineral and coal mining based on the principle of justice.