ABSTRACT

SETTING PERMISSIONS GEOTHERMAL MINING BUSINESS ACTIVITIES

By

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Indonesia is a country which has a wealth of new and renewable sources of energy are multi-faceted, one was geothermal. But for the memanfaatkanya required permissions for in the legislation of Indonesia No. 27 of 2003 about geothermal in article 9 paragraph (1) States that the Minister issued by IUP, Governor, district/city and in accordance with their respective authority and DND is set in Act No. 41 and its implementation is set out in Government Regulation No. 59 in 2007 about geothermal mining business activities. Problems in the research is How national energy policy direction about geothermal? How the authority of the Central Government and the regions geothermal mining permissions? How do the stages and requirements of mining activity permit spending hot Earth?. This research uses the normative legal research methods that study of the substance of the legislation, analyzed by descriptive-analytical approach to legislation. the results showed that. In the national energy policy made by the Government about the Earth's heat by 5% to meet national energy needs by 2025. The authority of the Central Government in the management of geothermal mining, namely the granting of permission and supervision of geothermal mining region across the province. Provincial authorities in the management of geothermal mining, namely the granting of permission and supervision of mining in the area of geothermal across district/city. Authorities of the district/city in the management of geothermal mining, namely the granting of permission and supervision of mining the Earth's heat in the district/city; community empowerment in or around work areas in the district/city. Terms and stages that must be prepared by a business entity in Act No. 27 of 2003 has been determining the stages of development of geothermal mining business activities: a preliminary Survey, exploration, feasibility study, Exploitation and utilization. The advice given is the policy researcher who made the Government in utilizing geothermal energy as a substitute for fossil energy should be higher by 10% geothermal energy in Indonesia so as to meet national energy needs.

Keywords: license and geothermal power