

Juridical Analysis of the Formation of Regional Regulations in Indonesia from the Perspective of Siyasah Dusturiyah Della Novita Sari, Muhammad Aziz Zakiruddin

## Abstract

Home > Vol 9, No 1 (2024) > Sari

Three issues were examined in this study, namely: 1) How is the mechanism for the formation of Regional Regulations in Indonesia? 2) How is the Problems of Regional Regulation Formation in Indonesia?, 3) How is the Review of figh Siyasah Dusturiyah on the Mechanism of Formation of Regional Regulations in Indonesia? The objectives of this study are: How is the mechanism for the formation of Regional Regulations in Indonesia, how are the Problematics of the Formation of Regional Regulations in Indonesia and How is the Review of figh Siyasah Dusturiyah on the Mechanism of Formation of Regional Regulations in Indonesia. The type of research in this thesis is Normative Juridical research using a research approach Legislation, conceptual approach and comparative approach. With this method the author analyzes, examines and identifies laws and regulations relating to the provisions of the mechanism for the formation of local regulations under study. So as to produce a research mechanism for the formation of local regulations in Indonesia still has many problems, one of which is public participation and transparency (openness) of information. This is not in line with the basic principles of siyasah dusturiyah. Therefore, siyasah dusturiyah emphasizes the benefit for the benefit of many people.

## Full Text: PDF

## References

Amalia, Luky Sandra. "Peraturan Daerah Bermasalah." Masyarakat Indonesia 37, no. 1 (2017).

Asshiddiqie, Jimly. Desentralisasi Dan Pluralisme Hukum Dalam Kapita Selekta Teori Hukum. Jakarta: FH-UI, 2000.

Busrizalti, Muhammad. Hukum Pemda Otonomi Daerah Dan Implikasinya. Yogyakarta: Total Media, 2013.

Daerah, Sekretariat. "Pembentukan Peraturan Perundang-Undangan." Jurnal Online, 2023.

Dimas, Nur Kholbi. "Analisis Fikih Siyasah Dusturiyah Terhadap Proses Pembentukan Peraturan PerUndang-







Submit