

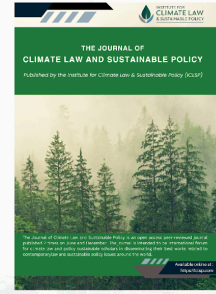


INSTITUTE FOR CLIMATE LAW & SUSTAINABLE POLICY

THE JOURNAL OF CLIMATE LAW AND SUSTAINABLE POLICY

VOLUME 01 NO 01 ISSUE JUNE 2025

<https://journal.iclsp.com/>



Title (Written with Arial Bold (15pt) and Capital Letters in Each Word, Except Connecting Words)

(The title uses an effective sentence with a maximum of 16 Words)

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ARTICLE INFO

Keywords:

Keyword_1

Keyword_2

Keyword_3

Keyword_4

Keyword_5

How to cite:

-

Article History:

Received:

Revised:

Accepted:

ABSTRACT

Write your abstract here...

The abstract should be clear, concise, and descriptive. This abstract should provide a brief introduction to the problem, and objective of the manuscript, followed by a statement regarding the methodology and a summary of results. The abstract is single-spaced and typed in English maximum of 250 words. Written with Arial (10pt) Italic and preferably between 200 to 250 words.

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1. Introduction (bold, 10.5 pt)

The introduction should be concise and identify the legal topic that will be addressed throughout the manuscript. Before the objective, the author should provide adequate information and a brief literature review in order to record existing solutions, demonstrate which is the best of previous researchers, show what you expect to accomplish (to show the limitation), and illustrate the scientific merit or novelties of the manuscript. This part should conclude with an explanation of the urgency, a clear statement of the study's objectives, and a mention of the research challenge. Here, list the topics covered in your writing. The problem has to be obvious. There is at least one subject reviewed.

2. Research Method (bold, 10.5 pt)

This method should be written descriptively and include a statement outlining the research methodology, including the type of research, research approach, data source, and analytic method. The author must describe the method for analyzing the legal issue. This method, which provides the reader with as much information as possible on the method employed, is optional and should only be included in an original research piece. (For Conceptual Ideas Without Research Method)

3. Result and Discussion (bold, 10.5 pt)

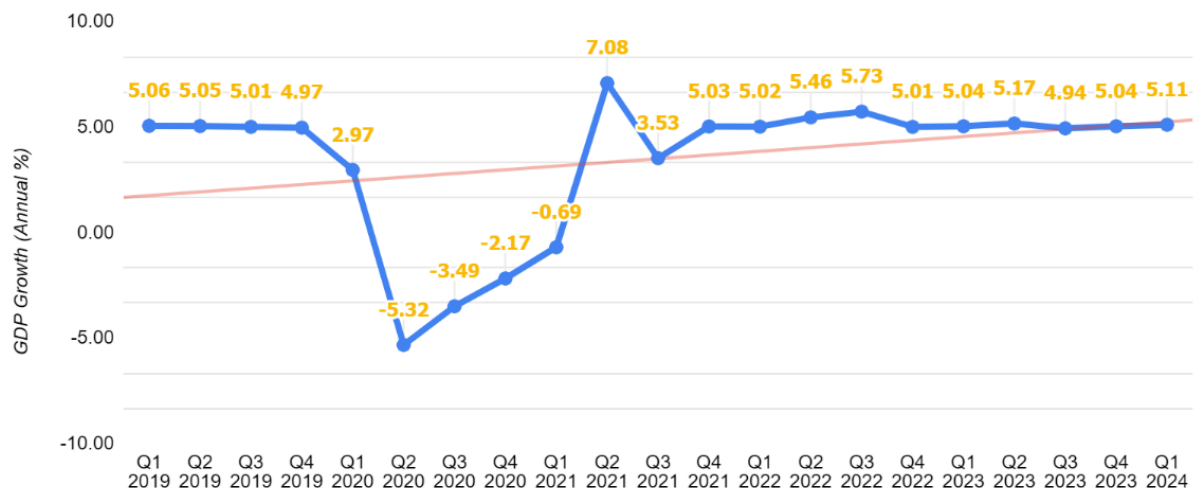
This section is the most important section of your article. The analysis and results of the research should be clear and concise. The results should summarize (scientific) findings rather than provide data in great detail. Please highlight differences between your results or findings and the previous publications by other researchers.

Figure and Table

The figure must have a clear image resolution and not infringe on copyrights. Below the figure must have an explanation related to the figure of at least 3 paragraphs, including the title of the figure and a reference to the figure if taking existing data from previous publications or reports. The following is an example figure.

Figure 1 (Indonesia's GDP Growth 2019 – 2024)

Indonesia's GDP Growth



Source: BPS-Statistics Indonesia (www.bps.go.id)

In the first quarter of 2024, economic growth in Indonesia was recorded at 5.11% (yoy), a development of 0.07. This shows an economic increase in Indonesia although it is not significant. The increase of Indonesia's economy has encouraged the level of domestic energy demand, especially electrical energy as one of the basic needs of human life. Indonesia as a country that has ratified the Paris Agreement through Law Number 16 of 2016 on the Ratification of the Paris Agreement to The United Nations Framework Convention on Climate Change has affirmed its position to achieve net zero emissions by 2060 or earlier. This commitment is emphasized by an increase in the national contribution target or Enhance-NDC by 31.89% with its efforts and

43.20% with international assistance. In line with this, through the Just Energy Transition Partnership (JET) commitment between the Government of Indonesia and donor countries that are members of the International Partner Group, Indonesia aims to achieve 44% of the renewable energy mix by 2030 and retire 1.7 GW of coal-fired power plants from the operation of on-grid coal-fired power plants. However, the JETP target is considered less ambitious as an effort to achieve the target of controlling the rise of temperature by 1.5 degrees Celsius.

3.1 The answer to the first question (bold, 10.5 pt)

3.2 The answer to the second question (bold, 10.5 pt)

3.3 The answer to the three questions (bold, 10.5 pt)

4. Conclusion (bold, 10.5 pt)

The conclusion contains a description that should answer the objectives of the research. Do not repeat the Abstract or simply describe the results of the research. Give a clear explanation regarding the possible application and/or suggestions related to the research findings.

5. Acknowledgments (bold, 10.5 pt)

[OPTIONAL]. This is intended to acknowledge the assistance and funding of associates who are not recognized as co-authors for your research/publication.

6. References (bold, 10.5 pt)

- a. Expect a minimum of 35 references primarily with 100% to journal papers published within 8 years.
- b. Use a tool such as Zotero, Mendeley, or EndNote for reference management and formatting, and choose style **Modern Humanities Research Association 3rd edition style**.

Example

In the energy sector, it is important to consider long-term considerations, by minimizing energy use, and energy independence can also support the concept of a green economy. This is certainly a tremendous opportunity to transform the future spaces where we will live and work—that is, to improve indoor air quality and sunlight exposure while reducing the environmental impact of fossil waste.¹ Energy inevitably has to be used, even if nothing is wasted. With consideration of climate change and other economic, social, and environmental challenges, energy must increasingly come from renewable energy sources. Byrne revealed, that 'the new policy context of energy productivity conservation and renewable energy represents a paradigm shift from the principle of 'more is better' to a foundation built based on enjoying less"². This paradigm shift fundamentally reorganizes the relationship between energy, the environment, and society by establishing a policy framework focused on meeting human needs and desires. In addition, it prioritizes the needs of community energy services and strives to meet

¹ Frank J. Kelly and Julia C. Fussell, 'Improving Indoor Air Quality, Health and Performance within Environments Where People Live, Travel, Learn and Work', *Atmospheric Environment*, 200 (2019), 90–109 <<https://doi.org/10.1016/j.atmosenv.2018.11.058>>.

² Solange Garcia and others, 'Corporate Sustainability Management: A Proposed Multi-Criteria Model to Support Balanced Decision-Making', *Journal of Cleaner Production*, 136 (2016), 181–96 <<https://doi.org/10.1016/j.jclepro.2016.01.110>>.

them fairly and sustainably. Similarly, efforts to build community-scale solar systems can offer a path to harnessing the potential of the green energy economy by repositioning the dynamics of consumer-producer relationships to community-producer-user relationships ³.

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³ John Byrne, 'The Promise of a Green Energy Economy', in *Green Energy Economies* (Routledge, 2017), pp. 1–17 <<https://doi.org/10.4324/9780203790434-1>>.