

## **BIBLIOGRAPHY**

### **BOOKS**

- AchmadFajar dan YuliantoMukti. 2010. "Dualisme Penelitian Hukum Normatif & Empiris." 156. Yogyakarta: Pustaka Pelajar.
- AliZainuddin. 2009. "Legal Research Methods." 106. Jakarta: Sinar Grafika.
- CarsonRachel. 1962. Silent Spring. Boston: Houghton Mifflin.
- GatesBill. 2021. "How to Avoid a Climate Disaster: The Solutions We Have and the Breakthroughs We Need." New York: Knopf.
- MahmudjiSoekanto dan SriSoejono. 2010. "Penelitian Hukum Normatif." 14. Jakarta: Raja Grafindo.
- MannE.M. 2022. "Greenhouse Gas." Encyclopedia Britannica. September. <https://www.britannica.com/science/greenhouse-gas>.
- PosnerA.Richard. 1998. "Economic Analysis of Law." vii, 400. New York: A Division of Aspen Publishers INC.
- Indriantorodan Bambang SuponoNur. 2002. "Metodologi Penelitian Bisnis untuk Akuntansi dan Manajemen." Yogyakarta: BPFE.

### **REGULATION**

- Kyoto Protocol To The United Nations Framework Convention On Climate Change
- Paris Agreement To The United Nations Framework Convention On Climate Change.
- Law No. 16 of 2016 on the Paris Agreement To The United Nations Framework Convention On Climate Change.
- Law No. 7 of 2021 on the Harmonization of Tax Regulations.
- Presidential Regulation No. 98 of 2021 on the Economic Value of Carbon.
- Law No. 4 of 2023 opposes developing and Strengthening the Petroleum Sector.
- Financial Services Authority Regulation No. 14 of 2023 on Carbon Trading Through Carbon Exchanges.

### **JOURNAL**

- AccordCopenhagen. 2009. Report of the Conference of the Parties on its Fifteenth Session, Decision. December,19.

- AlongiMurdiyarso, D., Fourquerean, J.W., Kauffman, J.B.D.M., 2015. "Indonesia's Blue Carbon: A Globally Significant and Vulnerable SInk Foto Seagrass and Mangrove Carbon." *Wetlands Ecology and Management*.
- Ameurben, Han, X., Liu, Z., & Peillex, JH. "When Did Global Warming Start? A New Baseline for Carbon Budgeting Economic."
- AriP. K., Pengidup, R. P., Tanjung, D., Betung, D. N., Jemah, D. N., Wangi, D. S.R. "Greenhouse Gas Emissions: Definition, Casuses, and How to Address Them."
- "Assessing Indonesia's Enhanced Natonally Determined Contributions." *Assessing Indonesia's Enhanced Nationally Determined Contributions*. 167.
- AyuningsihN., Oktaviani, M. A., Chandra, A., Athyah, N., Citra, Z., & Sulaiman, S. D.A. 2023. "Ratification of the Paris Agreement and the Application of Indonesia's National Determined Contribution (NDC)." *JISIP UNJA (Journal of Social Sciences and Political Sciences, University of Jambi* 60-69.
- Bararah& Al Aminah, R.K. 2023. "Sustainable Agriculture Development Strategy: Optimization of Smart Green hous in Mojokerto Regency Through teh Use of Agrivoltaic." *The Journalish: Social and Government* 4(5), 353-363.
- BarolehE., Massie, C.D., & Lengkong, N. LS. 2023. "Implementation of the Paris Agreement International Convention on Climate Change Mitigation in Indonesia." *Lex Privatum* 11(5).
- BaskaraP. W.A. 2023. "Legal Framework of Carbon Exchanges in Indonesia: Recent Developments and Challenges Ahead." 40-68. *Law Pulpit*, Gadjah Mada University.
- BoatengS., & Boateng, A. A.K. 2015. "Climate Change: A Review of Global Impacts and Policy Perspective." *Journal of Ecology and Environmental Sciences* 3(1), 1-10.
- BodanskyDaniel. "The History of the Global Climate Change Regime." *International Relations and Global Climate Change*. Sprinz: MIT Press.
- Cahyadi& Muliawan, B.I., 2021. "Efektivitas dan Efisiensi Penegakan Hukum Terhadap Aspek-Aspek Ekonomi di Indonesia (Berdasarkan Teorema Coase dan Pemikiran Posner)." *Jurnal Magister Ilmu Hukum* 4(1), 6-13.
- ChanMargaret."Climate Change: Defining Issue for Public Health in the 21st Century." World Health Organization. Access: 2024,September 6. <https://www.who.int>.
- ChemnickJean. 2015. "World Agrees to Historic Climate Deal, Energy & Environment." 4.
- ChenS. 2025. "Carbon Credits: A Synopsis on the EU ETS and the Potential for a Systematic Implementation in the Asian Marker." *Michigan Journal of Economics*.

- CookD.Bruce. 2004. "Carbon Exchange and Venting Anomalies in an Upland Deciduous Forest in Northern Wisconsin, USA." Meteorology and Forest Agricultural, 126, 3-4: 271-295.
- DaryantiSudarwanto, A.S., Sujadmiko, B., & Sabatira, FD., 2025. "The Carbon Conundrum: Hopes and Hurdles in Indonesia's OJK-led Trading Scheme." Jurnal Hukum Novelty 16(1).
- DigestForest. 2023. "FOLU Net Sink 2030: A Collaborative Effort." Forest Digest Publications.
- Draft Agreement and Draft Decision on Workstreams 1 and 2 of the Ad Hoc Working Group on the Durban for Enhanced Action. U.N. Doc. FCCC/ADP/2015/11/InformalNote.
- DuanMu, H., & Li, NY., 2016. "Analysis of the Relationship Between China's IPPU CO<sub>2</sub> Emissions and the Industrial Economic Growth." Sustainability 8(5), 426.
- Fawcett& Parag, Y.T., 2017. "An Introduction to Personal Carbon Trading." Personal Carbon Trading, 16-17.
- European Environment Agency. Climate Change Impacts, Risks and Adaptation. Access: 2024, March 3. <https://www.eea.europa.eu/en/topics/in-depth/climate-change-impacts-risks-and-adaptation>.
- Financial Services Authority. 2023. The president Inaugurated the Indonesia Carbon Exchange. September 26. <https://ojk.go.id/id/berita-dan-kegiatan/siaran-pers/Pages/Presiden-Resmikan-Bursa-Karbon-Indonesia.aspx>.
- Forest Watch Indonesia (FWI). 2025. "The Interview with Anggi Putra Prayoga." Online.
- Franchini& Mannucci, P.M.M., 2015. "Impact on Human Health of Climate Changes." European Journal of Internal Medicine Vol. 26, Issue 1, pp. 1-5.
- GalvezBorbon & Yari. 2021. "International Industrial Symbiosis: Cross-Border Management of Aggregates and Construction and Demolition Waste Between Italy and Switzerland." Production and Consumption 312-324.
- GaoChen, M., Wang, J., Yang, K., Xian, Y., Shi, X., & Wang, K.G., 2019. "Sufficient or Insufficient: Assessment of the Intended Nationally Determined Contributions (INDCs) of the World's Major Greenhouse Gas Emitters." Frontiers of Engineering Management 6, No.1: 19-37.
- Global Carbon Project. Carbon Budget and Trends 2018. Access: 2024, March 16. <https://www.globalcarbonproject.org/carbonbudget/18/highlights.htm>.
- GreenE.Kathy. 2010. "Conducting Research Literature Review by Arlene Fink." 290-291. Los Angeles, CA: SAGE.

- GrubbMichael. 1999. "The Kyoto Protocol: A Guide and Assessment." Royal Institute of International Affairs.
- HuHu, X., Li, B., Guo, L., Chen, D., Yang, Y., & Fang, X.L.,. 2024. "Carbon Dioxide Emissions From Industrial Processes and Product Use Are A Non-Ignorable Factor in China's Mitigation." Communications Earth & Environement 5(1), 800.
- HulluB., Nau, N. U. W., & Seba, R. O. C.H. 2024. "An Analysis of the Effectiveness of the Paris Agreement on Indonesia as a Member of the G20 in Dealing with Climate Change." Journal of Medicine 17(2), 280-298.
- IISD Earth Negotiations Bulletin. 2023. UN Framework Convention on Climate Change (UNFCCC). <https://enb.iisd.org/process/climate-atm-unfccc-intro>.
- Indonesia monetary Fund. 2021. "Indonesia and Climate Change: Recent Developments and Challenges." IMF Working Paper No. 047.
- International Carbo Action Partnership. 2024. Indonesia's Economic Value og Carbon Trading Scheme. <https://icapcarbonaction.com/en/ets/indonesia>.
- International Energy Agency. 2023. CO2 Emissions From Fuel Combustion: Overview. <https://www.iea.org/reports/co2-emissions-from-fuel-combustion-overview>.
- IskandarJ. 2020. "The Carbon Footprint of Trisakti University's Campus in Jakarta Indonesia." IOP Conference Series. Earth and Environmental. 452.
- IUCN. 2022. UN Framework Convention on Climate Change (UNFCCC). <https://www.iucn.org/resources/un-framework-convention-climate-change-unfccc>.
- KuriakoseJones, C., Anderson, K., McLachlan, C., & Broderick, J.J.,. 2022. "What Does the Paris Climate Change Agreement Mean For Local Policy? Downscaling the Remaining Global Carbon Budget to Sub-National Areas. Renewable and Sustainable Energy Transition." 3.
- KwekuWilliamsDarkwah. 2017. "Greenhouse Effect: Greenhouse Gases and Their Impact on Global Warming." Journal of Scientific Research & Reports 17, No. 6 (2).
- LalR. 2004. "Soil Carbon Sequestration Impacts on Global Climate Change and Food Security Science." 304(5677), 1623-1627.
- LetterCircularOJK. "Number 12/SEOJK.04/2023 Part II.2.a."
- LetterCircularOJK. "Number 12/SEOJK.04/2023 Part II.2.b."
- McMichaelA.J. 2013. "Globalization, Climate Change, and Human Healt." New England Journal of Medicine 368(14), 1335-1343.
- Ministry of Environment and Forestry. 2022. "Enhanced Natinally Determined Contirbution Republic of Indonesia." KLHK Press.

Ministry of Environment and Forestry. 2022. Enhanced Nationally Determined Contribution Republic of Indoensia. KLHK Press.

Muhammad S. ShaikhH. Shaikh, Khadija Qureshi, dan Inamullah BhattiPervez. 2018. "Green House Effect and Carbon Foot Print." Mehran University of Engineering and Technology.

MulyaniT. S., & Octaliza, C.H. 2023. "The Relevance of the Sustainability Report to the Readiness to Implement Government Regulations Through Presidential Regulation No. 98 of 2021 Concerning the Implementation of Carbon Economic Value." Journal of Media Accounting (Mediation) 6(1), 79-86.

NaiborhuMulya, J.H., Rini, N.S., & Vico, NN.S.,. 2024. "Under the Shadows of Business as Usual: Nationally Determined Contribution (NDC) For Climate Action." Cogent Social Sciences 10(1).

NasihPuspitasari, A., Harymawan, I., Putra, F. K. G., & Djajadikerta, H. G.M.,. 2024. "The Relationship of Carbon Emission Disclosure on the Cost of Debt." Sage Open 14(4).

NgadisihSinatrya, A., Wulan, I. R., Tanjung, J.C., Fahima, S., & Lestari, PN.,. 2024. "Potential Threats and Mitigation Efforts for Greenhouse Gas Emissions in Indonesia's Agricultural Sector: A Systematic Review of the Literature." Journal of Wetland Environmental Technology 12(1), 245-254.

PanggabeanT. G. BB. 2021. "Indonesia's Readiness to Fulfill Nationally Determined Contributions (NDC) as the Implementation of the Paris Agreement Related to Peatland Restoration."

PatunruA., & Rakhmah, T.F.A. 2017. "INDC and Lo-Carbon Technology Deployment Scenarios: Indonesia." Globalization of Low Carbon Technologies: The Impact of the Paris Agreement 83-113.

PosnerA.R. 1973. "Economic Analysis of Law." Little, Brown and Company.

PosnerA.R. 2014. "Economic Analysis of Law." Wolters Kluwer Law & Business.

PosnerAE. 2021. "Controlling Agencies with Cost-Benefit Analysis: A Positive Political Theory Perspective." The University of Chicago Law Review 68(4), 1137-1199.

PratamaR. 2019. "Efek Rumah Kaca terhadap Bumi, Tanaman, dan Atmosfer."Efek Rumah Kaca (Green House Effect), 120-126.

Process and Meetings the Paris Agreement. : 2024 May 2. <https://unfccc.int>.

PutriKurniawati dan LaksmisariDirra. 2025. "Wawancara dengan Analis pada Deputi Pengendalian Perubahan Iklim dan Tata Kelola Nilai Ekonomi Karbon, Kementerian Lingkungan Hidup dan Kehutanan." Wawancara Pribadi.

RahmanRahman, M.S., Chowdhury, S.R., Elhaj, A., Razzak, S.SA., Abu Shoaib, S.,M.M.,. 2022. "Greenhouse Gas Emissions in the Industrial Processes and

- Product Use Sector of Saudi Arabia - An Emerging Challenge.” Sustainability 14(12), 7388.
- RahmanS. PV. 2024. “Indonesia’s Strategy in Overcoming Climate Change Through International Cooperation.” Journal of Social and Political Reasearch 13(1).
- Republic of Indonesia. 2021. “Long Term Strategy for Low Carbon and Climate Resilience 2050 (Indonesia LTS-LCCR 2050).” United Nations Framework Convention on Climate Change.
- RezkiLutfi, R. R., & Justinus, Y. C.J.F., 2023. “Policy Modelling in Indonesia: Gaps Potential and the Way Forward.” Institute for Economic and Sosial Research, Faculty of Economics and Business, Universitas Indonesia.
- SalamaSM. 2022. “Carbon Pricing Policy in Indonesia as an Effort to Implement Obligantions in the Paris Agreement.”
- ShaikhS., Shaikh, P. H., Quareshi, K., & Bhatti, IM. 2020. “Green House Effect and Carbo Foot Print.” Encyclopedia of Renewable and Sustainable Sources Vol. 1-5, pp. 120-125.
- ShawnL. 2008. “Forest and Land Fires in Indonesia: Fire Behavior, Causes and Impacts of Fires.” Malang: Bayumedia Publishing.
- Sigit Sapto NugrohoTri Haryani, & FarkhaniAnik. 2020. “Metodologi Riset Hukum.” 45. Surakarta: Oase Pustaka.
- SoekantoSoerjono. 2007. “Pengantar Penelitian Hukum.” Jakarta. 12: UI Press.
- SunggonoBambang. 2015. “Metode Penelitian Hukum.” 129. Jakarta: Raja Grafindo Persada.
- Supriyadi. 2016. “Community of Practitioners: Solusi Alternatif Berbagi Pengetahuan Antar Pustakawan.” Lentera Pustakam Interdisciplanary Islamic Studies Konsentrasi Ilmu Perpustakaan dan Informasi Islam Vol. 2., Nomor 2, 85.
- SyahruddinSaputra, R., Cardenas, A., & Ali, AE,. 2024. “Carbon Trading as a New Paradigm for Indonesia’s Polluter Pays Principle.” Journal of Law and Legal Reform.
- TariganE. 2025. “Role of Solar Photovoltaic Energy in GHG Emission Reduction within Indonesia’s Long-Term Strategy For Low Carbon and Climate Resilience 2050.” International Journal of Energy Economics and Policy 15(2), 421-428.
- World Bank Group. 2023. “Indonesia Country Climate and Development Report 2023.” 6. Washington DC.
- ZamzaniF. “Strategi Pencapaian NDC 2030 dan LTS LCCR 2050.” Direktorat Jenderal Pengendalian Perubahan IklimLingkungan Hidup dan KehutananKementerian.

ZouChen., Fu, X., & Gong, C.J.,. 2023. "Does Carbon Trading Affect the Bond Spread of High-Carbon Enterprises? Evidence from China." Journal of Cleaner Production 417.

ZuhirImami, A.D., & Idris, I.M.A.,. 2017. "Indonesia After the Ratification of the 2015 Paris Agreement; Between Commitment and Reality." Environmental Law Development 1(2), 231-248.

## WEBSITE

Badan Nasional Penanggulangan Bencana. Laporan Kebakaran Hutan dan Lahan Tahun 2019. Access: 2024, March 7. <https://www.bnppb.go.id/home/detail/5293/Laporan-Kebakaran-Hutan-dan-Lahan-Tahun-2019>.

Dinas Lingkungan Hidup. Pengertian dan Efek Rumah Kaca. Access: 2024, February 2024. <https://dlh.slemankab.go.id/pengertian-dan-penyebab-efek-rumah-kaca/>..

European Commission. EU Emissions Trading System (EU ETS). Access: 2024, October 31. [https://ec.europa.eu/clima/policies/ets\\_en](https://ec.europa.eu/clima/policies/ets_en).

Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia. Indonesia Menandatangi Paris Agreement tentang Perubahan Iklim. Access: 2024, March 16. [https://ppid.menlhk.go.id/siaran\\_pers/browse/298](https://ppid.menlhk.go.id/siaran_pers/browse/298)..

KOMPAS. 6 Gas Rumah Kaca. Access: 2024, January 6. <https://www.kompas.com/skola/read/2019/12/06/155959869/6-gas-rumah-kaca?page=all>.

Ministry of Environment and Forestry of the Republic of Indonesia. Status and Trends of Greenhouse Gas Emissions in Indonesia. Access: 2024, March 16. <https://www.menlhk.go.id/berita-123-status-dan-tren-emisi-gas-rumah-kaca-di-indonesia.html>.

NASA. What Is Climate Change? NASA. Access: 2024, March 29. <https://science.nasa.gov/climate-change/what-is-climate-change/>.

CNBC Indonesia. (2023, September 26). Daftar lengkap pembeli perdana kredit karbon di Bursa RI. <https://www.cnbcindonesia.com/market/20230926130735-17-475628/daftar-lengkap-pembeli-perdana-kredit-karbon-di-bursa-ri> Accessed March 27, 2025.

Heriyanto, M. (2024, Juli 22). OJK tidak sepakat Bursa Karbon disebut sepi transaksi. ANTARA News. <https://www.antaranews.com/berita/4209597/ojk-tidak-sepakat-bursa-karbon-disebut-sepi-transaksi>. Accessed March 27, 2025.

PrasetyoBambang. "Upaya Mereduksi Emisi Gas Rumah Kaca yang Menjadi Trend Dunia itu Mendorong Penetapan Standar Internasional untuk Pengukurannya." Pwpustakaan Kementerian Lingkungan Hidup dan

Kehutanan. Access: 2024, March 16.  
[http://perpustakaan.menlhk.go.id/pustaka/home/index.php?newsid=474&page=detail\\_news.1](http://perpustakaan.menlhk.go.id/pustaka/home/index.php?newsid=474&page=detail_news.1).

The Paris Agreement. United Nations Framework Convention on Climate Change . Access: 2024, March 16. <https://unfccc.int/process-and-meetings/the-paris-agreement>.

Transition Zero. 2021. "Unpacking Indonesia's Long Term Climate Strategy." Transition Zero Analysis Report.

UNFCCC. Kyoto Protocol. Accessed: 2024, October 8.

United Nations Framework Convention on Climate Change. <https://unfccc.int/resource/docs/convkp/conveng.pdf> .

United Nations. What is Climate Change? Access: 19, February 2024. [https://indonesia.un.org/id/172909-apa-itu-perubahan-iklim. .](https://indonesia.un.org/id/172909-apa-itu-perubahan-iklim.)

Universitas Gajah Mada. Kepala BMKG: Indonesia Keluar dari 10 Besar Penyumbang Emisi Gas Rumah Kaca. Access: 2024, March 19. <https://ugm.ac.id/id/berita/kepala-bmkg-indonesia-keluar-dari-10-besar-penyumbang-emisi-gas-rumah-kaca/>.

ValiantUlfia, S. M., Liyadi, S. S., Farahiya, Z., & Ludiasa, R.V.A., 2023. "Legal Mechanism: Carbon Trading Through Carbon Exchanges in Indonesia." U.S. Law Review 6(2), 7354-7365.

VictorG.David. 2001. "The Collapse of the Kyoto Protocol and the Struggle to Slow Global Warming." Princeton University Press.

Website Otoritas Jasa Keuangan. 2023. Carbon Trading Through Carbon Exchange. December 24. [ojk.go.id](http://ojk.go.id).

Wijanarka& Dewi, N. N. C. L.T., 2024. "The Role of the Indonesian Government in Encouraging the Energy Transition Through South-South and Triangular Cooperation." Indonesian Journal of International Realtions 8(2), 286-312.

World Health Organization. Climate Change and Health. Access: 2024, November 3. <https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health>.