

DAFTAR PUSTAKA

- Ahmar, & Yulisnawati. (2019). Teknik Analisis Data. In *Metodologi Penelitian Sosial* (pp. 89-103). Penerbit Gawe Buku. https://www.researchgate.net/profile/Ismail-Wekke/publication/344211045_Metode_Penelitian_Sosial/links/5f5c132ea6fdcc11640bd740/Metode-Penelitian-Sosial.pdf
- Aisya, S., & Astuti. (2019). Teknik Pengumpulan Data. In *Metodologi Penelitian Sosial* (pp. 70-88). Penerbit Gawe Buku. https://www.researchgate.net/profile/Ismail-Wekke/publication/344211045_Metode_Penelitian_Sosial/links/5f5c132ea6fdcc11640bd740/Metode-Penelitian-Sosial.pdf
- Alam Energy. (2021, July 6). *Alam Energy Started Construction of 4.2MW Rooftop Solar Power Plants at Pharmaceutical Factories, Vehicles Dealers, and Timber Factories in Indonesia ~ Direct Supply of Renewable Energy Contributes to Reducing CO2 Emissions*. Alam Energy. Retrieved October 28, 2024, from https://alamenergy.co.id/2021/07/06/r2jcm_4-2mw_solar/
- Alamport Inc. (2022, Oktober 17). *3.1MW Rooftop Solar Power System to Fast-Moving Consumer Goods and Printing Factories in Java Island ~Selected for the JCM Model Projects by the Ministry of Environment, Japan ~*. API Alamport. Retrieved Oktober 28, 2024, from https://alamport.net/en/2022/10/17/r4jcm_3-1mw_solar/
- Alamport Inc. (2023, April 11). *Alamport has selected as a partner participant for "Financing Programme for Joint Crediting Mechanism (JCM) Model Projects in FY2022"* by Ministry of the Environment, Japan ~Commitment towards GHG emission reduction through Small Hydro Power ...* Alamport. Retrieved October 28, 2024, from https://alamport.net/en/2023/04/11/r4jcm_3-5mw_hydro/
- Aris, & Khalifah, R. (Oktober 2019). Hakikat Penelitian. In *METODOLOGI PENELITIAN SOSIAL* (pp. 1-18). Penerbit Gawe Buku. https://www.researchgate.net/profile/Ismail-Wekke/publication/344211045_Metode_Penelitian_Sosial/links/5f5c132ea6fdcc11640bd740/Metode-Penelitian-Sosial.pdf
- Asisten Deputi Kerja Sama Ekonomi Multilateral. (2023, January 19). *Selenggarakan Media Briefing: Kemenko Perekonomian Berikan Informasi Perkembangan JCM Indonesia*. Deputi VII Kemenko Perekonomian. Retrieved January 10, 2024, from <https://www.deputi7.ekon.go.id/post/media-briefing-perkembangan-joint-credit-mechanism-jcm-indonesia>
- Axelrod, R., & Keohane, R. O. (1985). Achieving Cooperation under Anarchy: Strategies and Institutions. In *World Politics* (Vol. Vol. 38, pp. 226-254). Cambridge University Press. <http://www.jstor.org/stable/2010357>
- Azbil Corporation. (2019). *PT Pertamina (Persero) Refinery Unit IV | Delivery case of Industrial Automation |*. Azbil Corporation. Retrieved January 10, 2024, from https://www.azbil.com/case/aac/app_034/index.html#anc1
- Beckman, S. L. (2007). California Management. *California Management Review*, 52(2), 6–31.

- Bellamy, R., & Mason, A. (Eds.). (2003). *Political Concepts*. Manchester University Press.
- Dalhammar, C., Peck, P., Tojo, N., Mundaca, L., & Neij, L. (2009). Advancing technology transfer for climate change mitigation: considerations for technology orientated agreements promoting energy efficiency and carbon capture and storage (CCS). (IIIEE Reports; Vol. 2009:3). IIIEE, Lund University
- Diatanari, A (2017) *IMPLEMENTASI KERJASAMA BILATERAL TENTANG JOINT CREDITING MECHANISM (JCM) UNTUK KEMITRAAN PERTUMBUHAN RENDAH KARBON ANTARA INDONESIA DAN JEPANG PERIODE 2014-2016*. (Skripsi Sarjana, Universitas Pembangunan Nasional “Veteran” Jakarta). <https://repository.upnvj.ac.id/1143/1/AWAL.pdf>
- Ebara. (2017). *JCM Project Experience in Indonesia JCM Project in Indonesia*.
- Fajlin, E. Y. (2022, September 12). *Armada BRT Semarang Gunakan Teknologi Hybrid, Hendrix: Dual Fuel BBG dan Solar, Lebih Efisien* Artikel Armada BRT Semarang Gunakan Teknologi Hybrid, Hendrix: Dual Fuel BBG dan Solar, Lebih Efisien. TribunMuria.com. Retrieved Oktober 28, 2024, from https://muria.tribunnews.com/2022/09/12/armada-brt-semarang-gunakan-teknologi-hybrid-hendrix-dual-fuel-bbg-dan-solar-lebih-efisien?page=3#google_vignette
- Fasadenna, F. (Ed.). (2017, November). *Kerjasama Indonesia-Kepang Melalui Joint Crediting Mechanism (JCM) Dalam Penerapan Teknologi Rendah EMSI Di Indonesia 2013-2016*. https://elib.unikom.ac.id/files/disk1/758/jbptunikompp-gdl-febifasade-37855-13-unikom_4-1.pdf
- Febriyanto, A. (2015). *Perdagangan Internasional*. Pustaka Baru Pres.
- Global Environment Centre Foundation (GEC). (n.d.). *Projects | JCM The Joint Crediting Mechanism*. Global Environment Centre Foundation (GEC). Retrieved 11, 2024, from <https://gec.jp/jcm/projects/>
- Habe, S. (2019). Memahami Penelitian. In *METODOLOGI PENELITIAN SOSIAL* (pp. 19-32). Penerbit Gawe Buku.
- Hasanah, L., & Puspitasari, V. (2019, Agustus). Kerja Sama Indonesia-Jepang dalam Joint Credit Mechanism (JCM) pada Pembangunan Rendah Karbon di Indonesia. *Padjadjaran Journal of International Relations (PADJIR)*, Vol. 1(No.2), 142-155. doi: 10.24198/padjir.v1i2.26131
- Hindarto, D. E., Permana, V. R., & Atika, R. K. (2018). *Empat Tahun Implementasi Skema Joint Crediting Mechanism di Indonesia*. [http://jcm.ekon.go.id/en/uploads/files/Document JCM/Media/Booklet_Empat_Tahun_Implementasi_Skema_JCM_di_Indonesia_Februari_2018.pdf](http://jcm.ekon.go.id/en/uploads/files/Document_JCM/Media/Booklet_Empat_Tahun_Implementasi_Skema_JCM_di_Indonesia_Februari_2018.pdf)
- Husen, M. A. M. (2018). Implementasi Perdagangan Karbon Indonesia-Jepang Dalam Skema Joint Crediting Mechanism (Jcm) 2013-2015 (Studi Kasus: Pt. Primatexco Indonesia Dan Ebara Refrigeration Equipment, Nippon Koei). *EJournal Ilmu Hubungan Internasional*, 6(1), 251–264
- IPCC. (2007). *Climate Change 2007 Mitigation of Climate Change*. 2.7.3 The international dimension in technology development and deployment:

- technology transfer - AR4 WGIII Chapter 2: Framing Issues. Retrieved February 8, 2024, from https://archive.ipcc.ch/publications_and_data/ar4/wg3/en/ch2s2-7-3.html
- Janardhanan, N., & Murun, T. (2023). *Accelerating Net-zero Goals in Asia*.
- Kamalina, A. R. (2023, January 19). *RI-Jepang Sukses Pangkas 56.254 Juta Ton Emisi Karbon, Pertamina Terbanyak*. *Ekonomi*. Retrieved December 10, 2023, from <https://ekonomi.bisnis.com/read/20230119/44/1619810/ri-jepang-sukses-pangkas-56254-juta-ton-emisi-karbon-pertamina-terbanyak>
- Kathuria, V. (2002). Technology transfer for GHG reduction: A framework with application to India. *Technological Forecasting and Social Change*, 69(4), 405–430. [https://doi.org/10.1016/S0040-1625\(01\)00137-8](https://doi.org/10.1016/S0040-1625(01)00137-8)
- Kebede, K. Y., & Mulder, K. F. (2008). Needs Assessment and Technology Assessment: Crucial Steps in Technology Transfer to Developing Countries. *Revista Internacional de Sostenibilidad, Tecnologia y Humanismo*, 3, 85–104.
- Kementerian Koordinator Bidang Perekonomian Republik Indonesia. (n.d.). *JCM Indonesia*. JCM Indonesia. Retrieved January 7, 2024, from https://jcm.ekon.go.id/id/index.php/content/MTE%253D/sekilas_jcm_in_indonesia
- Lestari, Y. S. (2016, April). ENVIRONMENTALISM DAN GREEN POLITICS: PEMBAHASAN TEORETIS. *Community*, Volume 2(Nomor 2). <http://jurnal.utu.ac.id/jcommunity/article/view/137/127>
- Mappasere, S. A., & Suyuti, N. (2019). Pendekatan Kualitatif. In *METODOLOGI PENELITIAN SOSIAL* (pp. 33-53). Penerbit Gawe Buku. https://www.researchgate.net/profile/Ismail-Wekke/publication/344211045_Metode_Penelitian_Sosial/links/5f5c132ea6fdcc11640bd740/Metode-Penelitian-Sosial.pdf
- Martinot, E., Sinton, J. E., & Haddad, B. M. (1997, November). INTERNATIONAL TECHNOLOGY TRANSFER FOR CLIMATE CHANGE MITIGATION AND THE CASES OF RUSSIA AND CHINA. *Annual Review of Energy and the Environment*, Vol. 22, 357-401. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=1954365
- Ministry of Foreign Affairs of Japan. (2023, July 10). *Joint Crediting Mechanism (JCM)*. Ministry of Foreign Affairs of Japan. Retrieved November 22, 2023, from https://www.mofa.go.jp/ic/ch/page1we_000105.html
- Monash University. (2023). *What Is Sustainable Development? - Monash Sustainable Development Institute*. Monash University. Retrieved December 21, 2023, from <https://www.monash.edu/msdi/about/sustainable-development/what-is-it>
- Muhammad, N. (2023, August 11). *Indonesia Salah Satu Penghasil Emisi Karbon Sektor Energi Terbesar Global pada 2022*. Databoks. Retrieved November 22, 2023, from <https://databoks.katadata.co.id/datapublish/2023/08/11/indonesia-salah-satu-penghasil-emisi-karbon-sektor-energi-terbesar-global-pada-2022>
- Mukrimaa, S. S., Nurdyansyah, Fahyuni, E. F., YULIA CITRA, A., Schulz, N. D., د, غ سان, Taniredja, T., Faridli, E. M., & Harmianto, S. (2016). KERJASAMA INDONESIA – JEPANG MELALUI JOINT CREDITING MECHANISM (JCM) DALAM PENERAPAN TEKNOLOGI RENDAH EMISI DI

- INDONESIA 2013-2016. *Jurnal Penelitian Pendidikan Guru Sekolah Dasar*, 6(August), 128.
- Munif, M. A. (2017). IMPLEMENTASI PERDAGANGAN KARBON INDONESIA-JEPANG DALAM SKEMA JOINT CREDITING MECHANISM (JCM) 2013-2015 (STUDI KASUS : PT. PRIMATEXCO INDONESIA DAN EBARA REFRIGERATION EQUIPMENT, NIPPON KOEI). *eJournal Hubungan Internasional*, Volume 6(Nomor 1), 251-264. <https://ejournal.hi.fisip-unmul.ac.id/site/?p=2462>
- Newell, P. (2019). What Is Green Politics? In *Global Green Politics*. Cambridge University Press.
- PT.AURA ENERGI PRAMANUSA. (2020). *Our Projects*. PT.AURA ENERGI PRAMANUSA. <https://pt-aura.com/projects/>
- Ritchie, H., & Roser, M. (2023, Desember). *Japan: CO2 Country Profile*. Our World in Data. Retrieved January 10, 2024, from <https://ourworldindata.org/co2/country/japan>
- Santika, E. F. (2023, July 28). *Ini Perjalanan Emisi CO2 Penduduk Indonesia Selama 20 Tahun Terakhir*. Databoks. Retrieved January 7, 2024, from <https://databoks.katadata.co.id/datapublish/2023/07/28/ini-perjalanan-emisi-co2-penduduk-indonesia-selama-20-tahun-terakhir>
- Saryal, R. (2015). Global Environmental Agenda: The Neoliberal Institutional Perspective. *Jadavpur Journal of International Relations*, 19(1), 1-21. DOI: 10.1177/0973598415599882
- Septyaningsih, L., & Puspaningtyas, L. (2023, Januari 19). *Gandeng Jepang, Kemenko Perekonomian Sebut Ada 52 Proyek JCM di Indonesia*. Republika. Retrieved January 10, 2024, from <https://ekonomi.republika.co.id/berita/ropz2g502/gandeng-jepang-kemenko-perekonomian-sebut-ada-52-proyek-jcm-di-indonesia?>
- Siregar, B. S. (2013, October 9). *Indonesia Produsen Emisi Karbon Dunia*. Bappebti Website. Retrieved January 7, 2024, from <https://bappebti.go.id/artikel/detail/2997>
- Ueno, T. (2009). Technology Transfer to China to Address Climate Change Mitigation. In *U.S. Global Leadership: An Initiative of the Climate Policy Program at RFF*.