

## DAFTAR PUSTAKA

- Abbott, K. W., & Snidal, D. (2000). Hard and soft law in international governance. *International Organization*, 421-456.
- Adistia, N. A., Nurdiansyah, R. A., Fariko, J., Vincent, V., & Simatupang, J. W. (2020). POTENSI ENERGI PANAS BUMI, ANGIN, DAN BIOMASSA MENJADI ENERGI LISTRIK DI INDONESIA. *Jurnal Teknik Elektro*, 106.
- Adityatama, D. W., Purba, D. P., & Kristianto, B. (2018). INTEGRATED GEOTHERMAL DIRECT USE FACILITY AS AN ALTERNATIVE APPROACH IN COMMUNITY ENGAGEMENT AT EARLY EXPLORATION PHASE IN INDONESIA. *7th ITB International Geothermal Workshop*. Bandung.
- Ahluriza, P., & Harmoko, U. (2021). Analisis Pemanfaatan Tidak Langsung Potensi Energi Panas Bumi di Indonesia. *Jurnal Energi Baru dan Terbarukan*, 53-59.
- Amelia, L. C. (2023, Mei 22). IMPLIKASI KERJA SAMA INDONESIA – SELANDIA BARU DARI TAHUN 2012 DI BIDANG GEOTHERMAL ENERGI TERHADAP KETAHANAN ENERGI DI INDONESIA. (B. Tanri, Interviewer)
- Arikunto, S. (2010). *Prosedur penelitian : Suatu Pendekatan Praktik. (Edisi Revisi)*. Jakarta: Rineka Cipta.
- Azima, F. (2023, Mei 22). IMPLIKASI KERJA SAMA INDONESIA – SELANDIA BARU DARI TAHUN 2012 DI BIDANG GEOTHERMAL ENERGI TERHADAP KETAHANAN ENERGI DI INDONESIA. (B. Tanri, Interviewer)
- Badan Pengawasan Keuangan dan Pembangunan . (2023, Juni 7). *PHLN*. Retrieved from [bpkp.go.id](https://www.bpkp.go.id/perekonomian/konten/146/PHLN.bpkp): <https://www.bpkp.go.id/perekonomian/konten/146/PHLN.bpkp>
- Bakry, U. S. (2017). *Dasar-Dasar Hubungan Internasional Edisi Pertama*. Kencana.
- Bard, B. J. (1971). The transfer of technology. *Acta Oeconomica*, 37-44.
- Bard, B. J. (1971). The Transfer Of Technology. *Acta Oeconomica*, 37-44.
- Bestari , A. S., & Rudiany, N. P. (2020). The Obstacles of Indonesia-Iceland Cooperation In the Development of Geothermal Energy in Indonesia (2007-2014). *Journal of International Studies on Energy Affairs*, 136-158.

- Boedoyo, M. S. (2012). Analisis Ketahanan Energi di Indonesia. *Seminar dan Peluncuran Buku Outlook Energi Indonesia 2012*. Jakarta.
- Bojang, A. S. (2018). The Study of Foreign Policy in International Relations. *Journal of Political Sciences & Public Affairs*.
- Candra, G. A., Mangku, D. G., & Yuliartini, N. P. (2022). PERSPEKTIF HUKUM INTERNASIONAL MENGENAI KERJA SAMA. *Jurnal Pendidikan Kewarganegaraan Undiksha*, 271.
- Cao, X. (2012). An interest groups and partisan politics model for renewable energies.
- Carey, B., & Climo, M. (2012). WATT? A GEOHEAT STRATEGY FOR NEW ZEALAND. *New Zealand Geothermal Workshop 2012 Proceedings*. Auckland.
- Climo, M., Carey, B., Seward, A., & Bendall, S. (2016). Strategies for increasing geothermal direct use in New Zealand. *Proceedings: Geothermal Resources Council Transactions*.
- Creswell , J. (2014). *Research Design: Qualitative, Quantitative and Mixed Methods Approaches*. Thousand Oaks: Sage Publishing.
- Dai, X., Snidal, D., & Sampson, M. (2010). International cooperation theory and international institutions. *Oxford Research Encyclopedia of International Studies*.
- Dewi, S. K. (2017). KERJASAMA INDONESIA-SELANDIA BARU DALAM PENGEMBANGAN ENERGI PANAS BUMI (GEOTHERMAL) PERIODE 2012-2016. *Doctoral dissertation, Universitas Pembangunan Nasional Veteran Jakarta*.
- Efrata, M. B., Febriyanto, B., & Nurhidayat, A. (2022). Teknologi Slim Hole Drilling Dalam Pengembangan Energi Geothermal di Indonesia. *Journal of Enggineering Environmental Energy and Science*, 89-98.
- Erna, S. P. (2018). Wujudkan Ketahanan Energi Nasional Melalui Pengolahan Rumput Laut Sebagai Sumber Energi Terbarukan. *OSF*.
- Faisal. (2021). Urgensi Pengaturan Pengembangan Energi Terbarukan Sebagai Wujud Mendukung Ketahanan Energi Nasional. *Ensiklopedia Social Review*, 24.
- Fan, K., & Nam, S. (2018). Accelerating Geothermal Development in Indonesia: A Case Study in the Underutilization of Geothermal Energy. *JSTOR*.

- Geothermal New Zealand. (2013). *Geothermal New Zealand*. Retrieved from Geothermal New Zealand Website: <http://www.geothermalnewzealand.com/>
- Grin, J., Rotmans, J., & Schot, J. (2010). *Transitions to sustainable development: new directions in the study of long term transformative change*. New York: Routledge.
- Guba, E. G., & Lincoln, Y. S. (1987). *The countenances of fourth-generation evaluation: Description, judgment, and negotiation*. Newbury Park: Sage Publications.
- Harto, S., & Indri, M. (2015). Kepentingan Indonesia Melakukan Kerjasama dengan Selandia Baru dalam Bidang Energi Geothermal . *Doctoral dissertation RIau University*.
- Heriani, F. N. (2022, October 12). *Ini Pokok-Pokok Aturan yang Tercantum dalam Perpres EBT*. Retrieved from Hukum Online.com: <https://www.hukumonline.com/berita/a/ini-pokok-pokok-aturan-yang-tercantum-dalam-perpres-ebt-lt6345f5593d9dc>
- Hochstein, M. P., & Sudarman, S. (2015). Indonesian Volcanic Geothermal Systems. *World Geothermal Congress*. Melbourne.
- Holm, A., Blodgett, L., Jennejohn, D., & Gawell, K. (2010). Geothermal Energy Association.
- Humas EBTKE. (2022, may 17). *Kementerian ESDM*. Retrieved from EBTKE ESDM Web site: <https://ebtke.esdm.go.id/post/2022/05/18/3159/gelaran.pengembangan.dan.perkembangan.industri.panas.bumi.era.transisi.energi>
- Ikbar, Y. (2014). Metodologi dan Teori Hubungan Internasional. *Bandung: Refika Aditama*.
- Jennejohn, D. (2010). *Green jobs through geothermal energy*. Washington: Geothermal Energy Association.
- Kasbani, K. (2009). Tipe Sistem Panas Bumi Di Indonesia Dan Estimasi Potensi Energinya. *Buletin Sumber Daya Geologi*, 23-30.
- Kementerian ESDM. (2012). *ESDM*. Retrieved from ESDM Web site: <https://www.esdm.go.id/assets/media/content/content-indonesia-energy-outlook-2012-0ep21x6.pdf>
- Kementerian ESDM. (2016, June 22). *ESDM* . Retrieved from ESDM Web site: <https://www.esdm.go.id/assets/media/content/content-rencana-umum-energi-nasional-ruen.pdf>

- Kementerian ESDM. (2021). *ESDM*. Retrieved from ESDM Web site:  
<https://www.esdm.go.id/assets/media/content/content-laporan-kinerja-kementerian-esdm-2021.pdf>
- Krisna , D. (1993). *Kamus Politik Internasional*.
- Kruyt, B., Van Vuuren, D. P., de Vries, H. J., & Groenenberg, H. (2009). Indicators for energy security. *Energy Policy*, 2166-2181.
- Lune, H., & Berg, B. L. (2017). *Qualitative research methods for the social sciences*. Pearson.
- Mazurkiewicz, A., & Poteralska, B. (2017). Technology Transfer Barriers and Challenges Faced by R&D Organisations. *Elsevier*.
- MBIE. (2011). *Developing Our Energy Potential: New Zealand Energy Strategy 2011-2021 and NZ Energy Efficiency and Conservation Strategy 2011 – 2016*. Retrieved from Ministry of Business Innovation and Employment:  
<https://www.mbie.govt.nz/assets/55f3c6780c/nz-energy-strategy-lr.pdf>
- Miles, M. B., & Huberman, A. M. (1994). *Qualitative data analysis: An expanded sourcebook*. Sage.
- Milner, H. (1992). International Theories of Cooperation Among Nations: Strengths and Weaknesses. *Cambridge University Press*.
- Mohamed, Z. M., Madjid, A. H., & Ahmad, N. (2010). *Qualitative Research in Accounting: Malaysian Cases*. Penerbit Universiti kebangsaan Malaysia.
- Mujiyanto, S., & Tiess, G. (2013). Secure energy supply in 2025: Indonesia's need for an energy policy strategy. *Energy policy*, 31-41.
- Nazir, M. (2003). *Metode Penelitian*. Jakarta: Ghalia Indonesia.
- Neuman, W. L. (2014). *Social Research Methods: Qualitative and Quantitative Approaches (8th ed.)*. London, United Kingdom: Pearson Education Ltd.
- NZGA. (2016). *Geoheat Strategy for New Zealand – 2016 draf*. Retrieved from New Zealand Geothermal Association:  
[http://www.nzgeothermal.org.nz/geoheat\\_strategy.html](http://www.nzgeothermal.org.nz/geoheat_strategy.html)
- Pétursson, H. (2011). Geothermal Development in Indonesia: Institutional Barriers and Opportunities for Icelandic Technology Transfer. *International Business and Politics*, 1-92.
- Pétursson, H. (2011). Geothermal Development in Indonesia: Institutional Barriers and Opportunities for Icelandic Technology Transfer.

- Poernomo, Abadi ; Satar, Sanusi ; Effendi, Prijandaru; Kusuma, Aisyah; Azimudin, Tafif; Sudarwo, Sudarwo;. (2015). An Overview of Indonesia Geothermal Development – Current Status and Its Challenges . *World Geothermal Congress*. Melbourne.
- Purba, D. P., Adityama, D. W., Hasymi, S. P., & Chandra, V. R. (2018). Land Acquisition Process and Challenges in Geothermal Exploration Project in Indonesia. *6th Indonesia International Geothermal Conference and Exhibition*.
- Rahayu, A. C. (2023, February 23). *Industri* . Retrieved from Kontan.co.id: <https://industri.kontan.co.id/news/indonesia-dan-selandia-baru-terus-jajaki-kerja-sama-pengembangan-panas-bumi>
- Sekretariat Jenderal Dewan Energi Nasional. (2019, September). *ESDM*. Retrieved from ESDM Web site: <https://www.esdm.go.id/assets/media/content/content-outlook-energi-indonesia-2019-bahasa-indonesia.pdf>
- Sekretariat Kabinet Republik Indonesia. (2017, March 24). *Setkab*. Retrieved from Setkab Web site: <https://setkab.go.id/ruen-rencana-umum-energi-nasional/>
- Sekretaris Jenderal Dewan Energi Nasional. (2017). *Buku Ketahanan Energi 2017*. Jakarta: Sekretaris Jenderal Dewan Energi Nasional.
- Sekretaris Jenderal Dewan Energi Nasional. (2019). *Buku Ketahanan Energi 2019*. Jakarta: Sekretaris Jenderal Dewan Energi Nasional.
- Sholehudin, M. (2020). Concept, meaning and object of research methodology.
- Smillie, A., Satar, S., Saptadji, N., Aminzadeh, F., & Setianingsih, R. (2015). Capacity Building in the Geothermal Sector in Indonesia, a Unique Collaboration. *World Geothermal Congress*. Melbourne.
- Subadi, T. (2006). *Metode penelitian kualitatif*. Surakarta: Muhammadiyah University Press Universitas Muhammadiyah Surakarta.
- Sukhyar, R. (2010, April 26). *Indonesia Sebagai Pusat Keunggulan Panas Bumi*. Retrieved from Kementerian Energi dan Sumber Daya Mineral Republik Indonesia: <https://www.esdm.go.id/id/media-center/arsip-berita/indonesia-sebagai-pusat-keunggulan-panas-bumi>
- Thavasi, V., & Ramakrishna, S. (2009). Asia energy mixes from socio-economic and environmental perspectives. *Elsevier*.
- Tripiadi, I. (2023, Mei 22). IMPLIKASI KERJA SAMA INDONESIA – SELANDIA BARU DARI TAHUN 2012 DI BIDANG GEOTHERMAL

ENERGI TERHADAP KETAHANAN ENERGI DI INDONESIA. (B. Tanri, Interviewer)

- Tsebelis, G. (2002). *Veto Players: How Political Institutions Work*. Princeton, New Jersey: Princeton University Press.
- Umam, M. F., Muhammad, F., Adiyatama, D. W., & Purba, D. P. (2018). Tantangan pengembangan energi panas bumi dalam perannya terhadap ketahanan energi di Indonesia. *Swara Patra : Majalah Ilmiah PPSDM Migas*, 48-65.
- Verbong, G., & Loorbach, D. (2012). *Governing the energy transition: reality, illusion or necessity?* Routledge.
- West Japan Engineering Consultants, I. (2016). *Review Report on Benefits of Geothermal Energy: Avoided Cost by Geothermal Energy*. Jakarta.
- Wicaksono, P. E. (2014, Oktober 23). *Ini Kegagalan Pemerintahan SBY di Sektor Energi*. Retrieved from Liputan6.com: <https://www.liputan6.com/bisnis/read/2120831/ini-kegagalan-pemerintahan-sby-di-sektor-energi>
- Winters, M. S., & Cawvey, M. (2015). Governance obstacles to geothermal energy development in Indonesia. *Journal of Current Southeast Asian Affairs*, 27-56.
- Xinhua. (2010, Oktober 19). *China, Indonesia Look to Expand Energy Co-op*. Retrieved from [http://www.gov.cn/misc/2010-10/19/content\\_1725622.htm](http://www.gov.cn/misc/2010-10/19/content_1725622.htm)
- Yin, R. K. (2009). *Case study research: Design and methods*. Sage.
- Yudha, S., Tjahjono, B., & Longhurst, P. (2022). Unearthing the Dynamics of Indonesia's Geothermal Energy Development. *MDPI*, 7.
- Yulianugroho, S. (2019, Desember 5). Hambatan Kerja Sama Indonesia-Islandia dalam Pengembangan Energi Panas Bumi di Indonesia tahun 2007-2014. (A. S. Bestari, & N. P. Rudianti, Interviewers)
- Yulistiani, M. (2018). BANTUAN BANK DUNIA DALAM PROGRAM PENGEMBANGAN ENERGI PANAS BUMI DI INDONESIA. *Repository UNPAS*.