

DAFTAR PUSTAKA

- Ackermann, F., & Eden, C. (2011). Strategic Management of *Stakeholders*: Theory and Practice. *Long Range Planning*, 44(3), 179–196. <https://doi.org/10.1016/j.lrp.2010.08.001>
- Agustiyanti. (2022, April 22). *Hari Bumi, Literasi Energi Terbarukan di Indonesia Masih Rendah - Energi Baru*. *Katadata.co.id*. <https://katadata.co.id/agustiyanti/ekonomi-hijau/62622edb70308/hari-bumi-literasi-energi-terbarukan-di-indonesia-masih-rendah>
- Al Farizi, F., & Noviaristanti, S. (2022). *Analisis Implementasi Strategi Pada Bidang Marketing Dengan Menggunakan Segmenting, Targeting, Positioning Pada Unit Usaha Rsv Helmets Analysis Of Strategy Implementation In The Field Of Marketing Using Segmenting, Targeting, Positioning In Rsv Helmets Business Unit*.
- Alfa, A. (2018). INDUSTRI KONSTRUKSI DI ERA INDUSTRI 4.0. *Jurnal BAPPEDA*, 4(3).
- Antara. (2022, February 16). *Industri Kesulitan Pasang PLTS Atap, Ini Kendalanya - Medcom.id*. <https://www.medcom.id/ekonomi/bisnis/0kpv0jLN-industri-kesulitan-pasang-plts-atap-ini-kendalanya>
- Baek, J. S., & Bhamra, T. (2022). Network Analysis of Complex *Stakeholder* Needs for Service Ecosystem Sustainability A Case Study of South Korean ESCO industry. *She Ji*, 8(3), 362–386. <https://doi.org/10.1016/j.sheji.2022.07.001>
- Ballinger, O. (2022). *Insurgency as Complex Network: Image Co-Appearance and Hierarchy in the PKK*. <https://doi.org/10.1016/j.socnet.2023.03.006>
- Berg, H., Lan, T. H. P., Da, C. T., & Tam, N. T. (2023). *Stakeholders* assessment of status and trends of ecosystem services in the Mekong Delta for improved management of multifunctional wetlands. *Journal of Environmental Management*, 338. <https://doi.org/10.1016/j.jenvman.2023.117807>
- Cantelmo, G., Amini, R. E., Monteiro, M. M., Frenkel, A., Lerner, O., Tavory, S. S., Galtzur, A., Kamargianni, M., Shiftan, Y., Behrischi, C., Azevedo, C. M. L., Haustein, S., & Antoniou, C. (2022). Aligning users' and *stakeholders'* needs:

- How incentives can reshape the carsharing market. *Transport Policy*, 126, 306–326. <https://doi.org/10.1016/j.tranpol.2022.07.009>
- Ceschin, F., & Gaziulusoy, I. (2016). Evolution of design for sustainability: From product design to design for system innovations and transitions. *Design Studies*, 47, 118–163. <https://doi.org/10.1016/j.destud.2016.09.002>
- Chinyio, E., & Olomolaiye, P. (2010). Construction Stakeholder Management. In *Construction Stakeholder Management*. Wiley-Blackwell. <https://doi.org/10.1002/9781444315349>
- Citrانingrum, M., & Tumiwa, F. (2020). *APA KATA MEREKA TENTANG PLTS ATAP?*
- Citrانingrum, M., & Tumiwa, F. (2021). *APA KATA MEREKA TENTANG PLTS ATAP?*
- Costa, J., Diehl, J. C., & Snelders, D. (2019). A framework for a systems design approach to complex societal problems. *Design Science*, 5. <https://doi.org/10.1017/dsj.2018.16>
- Creswell, J. W., & Poth, C. N. (2018). Qualitative inquiry & research design choosing among five approaches (4th ed.). California: SAGE Publications.
- Data Industri Research. (2023). *Tren Data Pertumbuhan Industri Konstruksi, 2011 - 2023*. [Www.Dataindustri.Com](http://www.dataindustri.com/produk/tren-data-pertumbuhan-industri-konstruksi/). <https://www.dataindustri.com/produk/tren-data-pertumbuhan-industri-konstruksi/>
- DeTombe, D. (2015). *Handling Societal Complexity*. <http://www.complexitycourse.org/doriendetombe.html>
- Ery, M. W., Rabinsa, A. H., & Muhammad, B. M. (2020, May 14). *Enhancing Decentralized Renewable Energy Investment to Achieve Indonesia's Nationally Determined Contribution - CPI*. [Www.Climatepolicyinitiative.Org](http://www.climatepolicyinitiative.org/id/publication/enhancing-decentralized-renewable-energy-investment-to-achieve-indonesias-nationally-determined-contribution/). <https://www.climatepolicyinitiative.org/id/publication/enhancing-decentralized-renewable-energy-investment-to-achieve-indonesias-nationally-determined-contribution/>
- Evans, S., Fernando, L., & Yang, M. (2017). *Sustainable Value Creation—From Concept Towards Implementation* (pp. 203–220). https://doi.org/10.1007/978-3-319-48514-0_13

- Farooq, A., Akram, U., Joyia, G. J., & Akbar, C. N. (2018). A Technique to Identify Key Players that Helps to Improve Businesses Using Multilayer Social Network Analysis. *International Journal of Future Computer and Communication*, 7(4), 98–102. <https://doi.org/10.18178/ijfcc.2018.7.4.528>
- Flodén, J., & Woxenius, J. (2021). A *stakeholder* analysis of actors and networks for land transport of dangerous goods. *Research in Transportation Business and Management*, 41. <https://doi.org/10.1016/j.rtbm.2021.100629>
- Frow, P., & Payne, A. (2011). A *stakeholder* perspective of the value proposition concept. *European Journal of Marketing*, 45(1), 223–240. <https://doi.org/10.1108/03090561111095676>
- Gómez, S., Patraca, B., & Molina, J. L. (2023). Improving seafood systems with social network analysis: The case of cuttlefish marketing in Catalonia. *Marine Policy*, 150. <https://doi.org/10.1016/j.marpol.2023.105517>
- Holling, C. S. (2001). Understanding the complexity of economic, ecological, and social systems. In *Ecosystems* (Vol. 4, Issue 5, pp. 390–405). <https://doi.org/10.1007/s10021-001-0101-5>
- Ieee. (1990). *IEEE Standard Glossary of Software Engineering Terminology*.
- Institute for Essential Service Reform. (2019). *SURVEI POTENSI PASAR ROOFTOP SOLAR DI JABODETABEK KEY FINDINGS*. www.iesr.or.id
- Institute for Essential Service Reform. (2021). *Market Potential of Rooftop Solar PV in Surabaya MARKET POTENTIAL OF ROOFTOP SOLAR PV IN SURABAYA: A REPORT*. www.iesr.or.id
- Institute for Essential Service Reform. (2022, October 27). *Pembangkit Listrik Tenaga Surya (PLTS) – IESR*. Iesr.or.Id. <https://iesr.or.id/tag/pembangkit-listrik-tenaga-surya-plts>
- Intan, G. (2018, October 10). *Rendah, Minat Masyarakat Indonesia Gunakan Listrik Surya Atap*. Www.Voaindonesia.Com. <https://www.voaindonesia.com/a/rendah-minat-masyarakat-indonesia-gunakan-listrik-surya-atap/4607746.html>
- Jazayeri, S. H., Poursaeed, A., & Najafabadi, M. O. (2023). Social network analysis of green space management actors in Tehran. *International Journal of Geoheritage and Parks*, 11(2), 276–285. <https://doi.org/10.1016/j.ijgeop.2023.03.005>

- Jumadil, D. A. (2020, March 4). *Sulitnya Bangun Jalan Trans Papua, Logistik Dikirim Via Jalur Udara : Okezone Economy*. [Www.Economy.Okezone.Com](http://www.Economy.Okezone.Com). <https://economy.okezone.com/read/2020/03/04/320/2177898/sulitnya-bangun-jalan-trans-papua-logistik-dikirim-via-jalur-udara>
- Kementerian ESDM. (2012, June 19). *Kementerian ESDM RI - Media Center - Arsip Berita - Matahari Untuk PLTS di Indonesia*. Esdm.Go.Id. <https://www.esdm.go.id/id/media-center/arsip-berita/matahari-untuk-plts-di-indonesia>
- Kementerian ESDM. (2017). *Perpres 22 Tahun 2017*.
- Kementerian ESDM. (2020a). *[ESDM 2020] PANDUAN PENGELOLAAN LINGKUNGAN PLTS-GRAFIS ttd Dirjen*. 10–10.
- Kementerian ESDM. (2020b). *[ESDM 2020] Panduan Perencanaan dan Pemanfaatan PLTS ATAP DI INDONESIA_final*. 13–13.
- Kementerian ESDM. (2021, August 27). *Kementerian ESDM RI - Media Center - Arsip Berita - Perubahan Aturan PLTS Atap: Stimulus Pengembangan Energi Bersih dan Peningkatan Nilai Keekonomian*. [Www.Esdm.Go.Id](http://www.Esdm.Go.Id). <https://www.esdm.go.id/id/media-center/arsip-berita/-perubahan-aturan-plts-atap-stimulus-pengembangan-energi-bersih-dan-peningkatan-nilai-keekonomian->
- Kementerian ESDM Direktorat Jenderal Ketenagalistrikan. (2022). Statistik ketenagalistrikan. *Statistik Ketenagalistrikan*, 35, 26–35.
- Kementerian ESDM EBTKE. (2023). *SI UJANG GATRIK v2.1*. Sbudjk.Esdm.Go.Id. <https://sbudjk.esdm.go.id/Dokumen/Daftar-Badan-Usaha>
- Kementerian Perindustrian. (2021, September 14). *Kemenperin: Kemenperin Targetkan TKDN Industri Panel Surya Capai 90% di Tahun 2025*. [Www.Kemenperin.Go.Id](http://www.Kemenperin.Go.Id). <https://kemenperin.go.id/artikel/22781/Kemenperin-Targetkan-TKDN-Industri-Panel-Surya-Capai-90-di-Tahun-2025->
- Kompas. (2019, October 3). *3 BUMN Sinergi Kembangkan Pembangkit Listrik Tenaga Surya*. Kompas.Com. <https://money.kompas.com/read/2019/10/03/183117826/3-bumn-sinergi-kembangkan-pembangkit-listrik-tenaga-surya>

- Leydesdorff, L., & Etzkowitz, S. (1998). Introduction: The Triple Helix of Innovation. *Science and Public Policy*, 25.
- Mcgee, J. (2014). *Wiley Encyclopedia of Management-Vol 12 Strategic Management* View project individual research View project. <https://www.researchgate.net/publication/280238095>
- Mills, C. W. (1959). *The sociological imagination* (1st ed.). Oxford University Press.
- Mok, K. Y., Shen, G. Q., & Yang, J. (2015). Stakeholder management studies in mega construction projects: A review and future directions. *International Journal of Project Management*, 33(2), 446–457. <https://doi.org/10.1016/j.ijproman.2014.08.007>
- Molino, G. D., Kenney, M. A., & Sutton-Grier, A. E. (2020). Stakeholder-defined scientific needs for coastal resilience decisions in the Northeast U.S. *Marine Policy*, 118. <https://doi.org/10.1016/j.marpol.2020.103987>
- Mudassir. Rayful. (2021, November 25). *Indonesia Mulai Dilirik Jadi Pasar Baru Pengembangan PLTS*. <https://ekonomi.bisnis.com/read/20211125/44/1470289/indonesia-mulai-dilirik-jadi-pasar-baru-pengembangan-plts>
- Norman, D. A., & Stappers, P. J. (2015). DesignX: Complex Sociotechnical Systems. *She Ji*, 1(2), 83–106. <https://doi.org/10.1016/j.sheji.2016.01.002>
- Pohl, K., & Rupp, C. (2015). *requirementsengi REQUIREMENT ENGINEERING*. 2, 22.
- Presiden Republik Indonesia. (1984). *PRESIDEN REPUBLIK INDONESIA*.
- PT SEI. (2022, June 16). *Pengembangan PLTS Atap di Sektor Rumah Tangga dan Industri*. Suryaenergi.Com. <https://www.suryaenergi.com/pengembangan-plts-atap-di-sektor-rumah-tangga-dan-industri-masih-harus-dikembangkan/>
- Pusparisa, Y. (2021, March 9). *Pemerintah Targetkan Bangun PLTS Atap 2.145 MW hingga 2030*. [Databoks.Katadata.Co.Id. https://databoks.katadata.co.id/datapublish/2021/03/09/pemerintah-targetkan-bangun-plts-atap-2145-mw-hingga-2030](https://databoks.katadata.co.id/datapublish/2021/03/09/pemerintah-targetkan-bangun-plts-atap-2145-mw-hingga-2030)

- Puura, A., Silm, S., & Masso, A. (2022). Identifying relationships between personal social networks and spatial mobility: A study using smartphone tracing and related surveys. *Social Networks*, 68, 306–317. <https://doi.org/10.1016/j.socnet.2021.08.008>
- Raharjo, A. (2023). *FAKTOR YANG DIPERTIMBANGKAN DALAM PROSES ADOPSI TEKNOLOGI PEMBANGKIT LISTRIK TENAGA SURYA (PLTS) RUMAH DI INDONESIA.*
- Renewable Energy Agency, I. (2020). *Renewable power generation costs in 2019.* www.irena.org
- Roe, Emery. (1998). *Taking complexity seriously : policy analysis, triangulation, and sustainable development.* Kluwer Academic Publishers.
- Rowley, T. J. (1997). Moving beyond Dyadic Ties: A Network Theory of Stakeholder Influences. *The Academy of Management Review*, 22(4), 887. <https://doi.org/10.2307/259248>
- Sammut-Bonnici, T. (2015). Strategic Management. In *Wiley Encyclopedia of Management* (pp. 1–4). John Wiley & Sons, Ltd. <https://doi.org/10.1002/9781118785317.weom060194>
- Sekretariat Jenderal Dewan Energi Nasional. (2021). *Laporan Hasil Analisis Neraca Energi Nasional 2021.*
- Setiawan, V. N. (2021, June 29). *Kecilnya Pasar Hambat Industri Komponen Pembangkit Surya Dalam Negeri - Energi Baru Katadata.co.id.* Katadata.Co.Id. <https://katadata.co.id/happyfajrian/ekonomi-hijau/60db304cdd322/kecilnya-pasar-hambat-industri-komponen-pembangkit-surya-dalam-negeri>
- Sgroi, F. (2022). Evaluating of the sustainability of complex rural ecosystems during the transition from agricultural villages to tourist destinations and modern agri-food systems. *Journal of Agriculture and Food Research*, 9. <https://doi.org/10.1016/j.jafr.2022.100330>
- Sheila, N. A., Zhu, C., Kintu, M. J., & Kataike, J. (2021). Assessing higher education institutional stakeholders' perceptions and needs for community engagement: An empirical evidence from Uganda. *Heliyon*, 7(4). <https://doi.org/10.1016/j.heliyon.2021.e06612>

Shiddieqy Setatama, M., & Tricahyono, D. (n.d.). *Implementasi Social Network Analysis dalam Penyebaran Country Branding “Wonderful Indonesia.”* <https://doi.org/10.21108/indojc.2017.22.183>

Thomas, D. R. (2006). A General Inductive Approach for Analyzing Qualitative Evaluation Data. *American Journal of Evaluation*, 27(2), 237–246. <https://doi.org/10.1177/1098214005283748>

Umah, A. (2021, October 11). *RI Dorong PLTS, Tapi Barangnya Masih Banyak Impor!* Cnbcindonesia.Com. <https://www.cnbcindonesia.com/news/20211011164155-4-283052/ri-dorong-plts-tapi-barangnya-masih-banyak-impor>

UOB Indonesia. (2023, January 31). *TML Energy – Diversifying power | UOB ASEAN Insights.* Www.Uobgroup.Com. <https://www.uobgroup.com/asean-insights/articles/tml-energy.page>

Van Riel, A. C. R., Zhang, J. J., McGinnis, L. P., Nejad, M. G., Bujisic, M., & Phillips, P. A. (2019). A framework for sustainable service system configuration: Exploring value paradoxes with examples from the hospitality industry. *Journal of Service Management*, 30(3), 349–368. <https://doi.org/10.1108/JOSM-12-2018-0396>

Vargo, S. L., & Lusch, R. F. (2011). It's all B2B...and beyond: Toward a systems perspective of the market. *Industrial Marketing Management*, 40(2), 181–187. <https://doi.org/10.1016/j.indmarman.2010.06.026>

Wiratmini, N. P. E. (2019, July 30). *Potensi Pasar Pemasangan PLTS Atap di Indonesia Capai 116 GWp.* Ekonomi.Bisnis.Com. <https://ekonomi.bisnis.com/read/20190730/44/1130303/potensi-pasar-pemasangan-plts-atap-di-indonesia-capai-116-gwp>