

## DAFTAR PUSTAKA

- Alalouch, C., Abdalla, H., Bozonnet, E., Elvin, G., & Carracedo, O. (Eds.). (2019). *Advanced Studies in Energy Efficiency and Built Environment for Developing Countries: Proceedings of IEREK Conferences: Improving Sustainability Concept in Developing Countries (ISCDC-2), Egypt 2017 and Alternative and Renewable Energy Quest in Architecture and Urbanism (AREQ-2), Spain 2017*. Springer International Publishing.  
<https://doi.org/10.1007/978-3-030-10856-4>
- Al-Ghamdi, S. G., & Bilec, M. M. (2016). On-Site Renewable Energy and Green Buildings: A System-Level Analysis. *Environmental Science & Technology*, 50(9), 4606–4614. <https://doi.org/10.1021/acs.est.5b05382>
- Allen, C., & Clouth, S. (2012, Agustus). *GE Guidebook.pdf*. Sustainable Development Goals.  
<https://sustainabledevelopment.un.org/content/documents/GE%20Guidebook.pdf>
- Amelia, R. A. (2018, February 1). *Arcandra Ungkap Enam Sebab PLTS Sulit Berkembang di Indonesia—Listrik Katadata.co.id*.  
<https://katadata.co.id/arnold/berita/5e9a5609bfb9c/arcandra-ungkap-6-penyebab-plts-sulit-berkembang-di-indonesia>
- Anonymous. (n.d.). *Types of Solar Panels: What Are Your Options?* | *EnergySage*. Retrieved February 12, 2021, from  
<https://www.energysage.com/solar/101/types-solar-panels/>
- Anonymous. (2013, February 22). *Ini Alasan Pembangkit Listrik Matahari Sulit Berkembang di RI*. <https://finance.detik.com/energi/d-2177424/ini-alasan-pembangkit-listrik-matahari-sulit-berkembang-di-ri>
- Anonymous. (2018, November 27). *Mau Pasang Panel Surya di Atap Rumah? Izin Dulu ke PLN - kumparan.com*.  
<https://kumparan.com/kumparanbisnis/mau-pasang-panel-surya-di-atap-rumah-izin-dulu-ke-pln-1543310096630373382>

- Anonymous. (2019a). *Tentang GNSSA (Gerakan Nasional Sejuta Surya Atap)*. Wedosolar Indonesia. <https://www.wedosolarindonesia.com/tentang-gnssa/>
- Anonymous. (2019b, February 22). *Kemenperin: Industri Berperan Ciptakan Indonesia Bersih Lewat Konsep "Circular Economy."* <https://kemenperin.go.id/artikel/20324/Industri-Berperan-Ciptakan-Indonesia-Bersih-Lewat-Konsep-%27Circular-Economy%27>
- Anonymous. (2020a, April 3). *Jokowi Sebut 433 Desa Belum Dapat Aliran Listrik*. <https://www.cnnindonesia.com/ekonomi/20200403101725-85-489891/jokowi-sebut-433-desa-belum-dapat-aliran-listrik>
- Anonymous. (2020b, July 18). *Usai Masa Pakai, Ilmuwan Pikirkan Strategi Daur Ulang Panel...* <https://tekno.sindonews.com/read/105078/123/usai-masa-pakai-ilmuwan-pikirkan-strategi-daur-ulang-panel-surya-1595034437?showpage=all>
- Badan Pengkajian dan Penerapan Teknologi. (2019, January 9). *BADAN PENGKAJIAN DAN PENERAPAN TEKNOLOGI - Pertama di Indonesia, BPPT Luncurkan Lab Uji Modul Photovoltaic*. <https://www.bppt.go.id/siaran-pers/3382-pertama-di-indonesia-bppt-luncurkan-lab-uji-modul-photovoltaic>
- Chandler, L. C. (2011, Oktober). *Shining brightly | MIT News | Massachusetts Institute of Technology*. <https://news.mit.edu/2011/energy-scale-part3-1026>
- Dzulfikar, D., & Broto, W. (2016). OPTIMALISASI PEMANFAATAN ENERGI LISTRIK TENAGA SURYA SKALA RUMAH TANGGA. *PROSIDING SEMINAR NASIONAL FISIKA (E-JOURNAL) SNF 2016 UNJ*, SNF2016-ERE-73-SNF2016-ERE-76. <https://doi.org/10.21009/0305020614>
- Effendi, R., Salsabila, H., & Malik, A. (2018). PEMAHAMAN TENTANG LINGKUNGAN BERKELANJUTAN. *MODUL*, 18(2), 75. <https://doi.org/10.14710/mdl.18.2.2018.75-82>
- Energy, I. S. (2019). *Mapping the Road Ahead*. IEA.

- Evers, B. (2018). Why adopt the Sustainable Development Goals. *The Case of Multinationals in the Colombian Coffee and Extractive Sector: Master Thesis Erasmus University Rotterdam*.
- Global status report for buildings and construction: Toward energy emission, efficient, and resilient buildings construction sector*. (2019). Global Alliance for Building and Construction.
- Hamdani, T. (2020, July 28). *Harga Panel Surya di RI Lebih Mahal Dibanding China*. <https://finance.detik.com/energi/d-5110980/harga-panel-surya-di-ri-lebih-mahal-dibanding-china>
- Hidayat. (2020, April 21). *Terpapar dampak corona, pengembangan pembangkit listrik surya menjadi suram*. <https://industri.kontan.co.id/news/terpapar-dampak-corona-pengembangan-pembangkit-listrik-surya-menjadi-suram>
- IEA, G. E. (2019). CO2 Status Report 2018. *International Energy Agency, Paris*.
- IESR. (2018, July 3). *Kapasitas PLTS Indonesia Masih Minim—IESR*. <https://iesr.or.id/en/kapasitas-plts-indonesia-masih-minim-3>
- IESR. (2019). *Indonesia Clean Energy Outlook: Tracking Progress and Review of Clean Energy Development in Indonesia*. <https://iesr.or.id/wp-content/uploads/2019/12/Indonesia-Clean-Energy-Outlook-2020-Report.pdf>
- Indonesia Energy Outlook*. (2019). Dewan Energi Nasional.
- Intan, G. (2018, Oktober). *Rendah, Minat Masyarakat Indonesia Gunakan Listrik Surya Atap*. <https://www.voaindonesia.com/a/rendah-minat-masyarakat-indonesia-gunakan-listrik-surya-atap/4607746.html>
- Kannan, N., & Vakeesan, D. (2016). Solar energy for future world: - A review. *Renewable and Sustainable Energy Reviews*, 62, 1092–1105. <https://doi.org/10.1016/j.rser.2016.05.022>
- Kolk, A. (2016). The social responsibility of international business: From ethics and the environment to CSR and sustainable development. *Journal of World Business*, 51(1), 23–34. <https://doi.org/10.1016/j.jwb.2015.08.010>
- Kotak, Y., Ivanova, M. S., Muneer, T., & Gul, S. M. (2015). Impact of ground albedo on the performance of PV systems and its economic analysis. *N 7th*

*International Conference on Solar Radiation and Daylight, Celje, Slovenia, 21–22.*

- Lo, K., Mah, D. N.-Y., Wang, G., Leung, M. K., Lo, A. Y., & Hills, P. (2018). Barriers to adopting solar photovoltaic systems in Hong Kong. *Energy & Environment*, 29(5), 649–663. <https://doi.org/10.1177/0958305X18757402>
- Mahbub, A. (2018, September 9). *Gempa Magnitudo 5,0 Guncang Labuan Bajo di Hari Natal—Tekno Tempo.co*.  
<https://tekno.tempo.co/read/1417691/gempa-magnitudo-50-guncang-labuan-bajo-di-hari-natal>
- Newkirk, M. (2016, Desember). *How solar power works—On-grid, off-grid and hybrid systems—Clean Energy Reviews*.  
<https://www.cleanenergyreviews.info/blog/2014/5/4/how-solar-works>
- PBB. (n.d.). *Goal 7 | Department of Economic and Social Affairs*. Retrieved November 12, 2020, from <https://sdgs.un.org/goals/goal7>
- Pembiayaan Pembangkit Listrik Tenaga Surya* (pp. 1–46). (n.d.). Otoritas Jasa Keuangan & US AID.
- Petriella, Y. (2020, February 10). *Kementerian ESDM: Rasio Elektrifikasi Menuju 99,9 Persen di 2020—Ekonomi Bisnis.com*.  
<https://ekonomi.bisnis.com/read/20200210/44/1199187/kementerian-esdm-rasio-elektrifikasi-menuju-999-persen-di-2020>
- Pingak, R. K., Johannes, A. Z., & Lapono, L. A. S. (2018). ANALISIS POTENSI PASIR TABLOLONG DAN PASIR KOKA SEBAGAI SUMBER SILIKA MENGGUNAKAN UJI XRF DAN XRD. *Jurnal Fisika : Fisika Sains Dan Aplikasinya*, 3(3), 132–136.  
<https://doi.org/10.35508/fisa.v3i3.614>
- Purvis, B., Mao, Y., & Robinson, D. (2019). Three pillars of sustainability: In search of conceptual origins. *Sustainability Science*, 14(3), 681–695.  
<https://doi.org/10.1007/s11625-018-0627-5>
- Purwoto, B. H. (2018). EFISIENSI PENGGUNAAN PANEL SURYA SEBAGAI SUMBER ENERGI ALTERNATIF. *Emitor: Jurnal Teknik Elektro*, 18(01), 10–14. <https://doi.org/10.23917/emitor.v18i01.6251>

- Quansah, D. A., Adaramola, M. S., & Mensah, L. D. (2016). Solar Photovoltaics in Sub-Saharan Africa – Addressing Barriers, Unlocking Potential. *Energy Procedia*, 106, 97–110. <https://doi.org/10.1016/j.egypro.2016.12.108>
- Rai, V., Reeves, D. C., & Margolis, R. (2016). Overcoming barriers and uncertainties in the adoption of residential solar PV. *Renewable Energy*, 89, 498–505. <https://doi.org/10.1016/j.renene.2015.11.080>
- Salsabila, P. (n.d.). *Mengapa Panel Surya Masih Sulit Digunakan pada Hunian? - Ekonomi Bisnis.com*. Retrieved February 12, 2021, from <https://ekonomi.bisnis.com/read/20190904/47/1144369/mengapa-panel-surya-masih-sulit-digunakan-pada-hunian>
- Sambodo, T. M. (2020, April 22). *Riset: Masyarakat Indonesia masih kekurangan energi listrik dan energi bersih untuk memasak*. <https://theconversation.com/riset-masyarakat-indonesia-masih-kekurangan-energi-listrik-dan-energi-bersih-untuk-memasak-135734>
- Sankelux. (2018, Desember). *Mengenal Fakta-Fakta Peraturan Pemasangan Panel Surya Atap Rumah di Indonesia*. <https://www.sankelux.co.id/blog/Mengenal-Fakta-Fakta-Peraturan-Pemasangan-Panel-Surya-Atap-Rumah-di-Indonesia>
- Saputra, 2020, September 24. (n.d.). *Tiga Tahun Gerakan Nasional Sejuta Surya Atap: Perlu Upaya Bersama untuk Mencapai Orde Gigawatt—IESR*. Retrieved February 12, 2021, from <https://iesr.or.id/tiga-tahun-gerakan-nasional-sejuta-surya-atap-perlu-upaya-bersama-untuk-mencapai-orde-gigawatt>
- Singh, K. N., Gupta, R., Salimath, F. G., & Badge, S. S. (2017). Public opinion on solar photovoltaic energy utilization-A survey based study. *International Conference on “Smart and Sustainable Initiatives for Energy within Environmental Constraints*, 28–34.
- Siregar, P. B. (2018, July 17). *Pengembangan Energi Surya Berjalan Lambat*. <https://www.wartaekonomi.co.id/read187674/pengembangan-energi-surya-berjalan-lambat.html>
- Solar Energy Engineering*. (n.d.). Retrieved February 12, 2021, from <https://www.study-solar.com/>

- Sun, H., Zhi, Q., Wang, Y., Yao, Q., & Su, J. (2014). China's solar photovoltaic industry development: The status quo, problems and approaches. *Applied Energy*, 118, 221–230. <https://doi.org/10.1016/j.apenergy.2013.12.032>
- Syahni, D. (2016, November 29). *Pengembangan Listrik Tenaga Surya Masih Terkendala, Mengapa? : Mongabay.co.id*. Mongabay. <https://www.mongabay.co.id/2016/11/29/pengembangan-listrik-tenaga-surya-masih-terkendala-mengapa/>
- Syahni, D. (2019, March 17). *Kajian: Regulasi Belum Ramah Pengembangan Pembangkit Surya: Mongabay.co.id*. Mongabay. <https://www.mongabay.co.id/2019/03/17/kajian-regulasi-belum-ramah-pengembangan-pembangkit-surya/>
- Thomas. (2019, February 27). *Peneliti Ungkap Penyebab Panel Surya Lokal Lebih Mahal dari Impor—Tirto.ID*. <https://tirto.id/peneliti-ungkap-penyebab-panel-surya-lokal-lebih-mahal-dari-impor-dhUB>
- Unceta, K., Arrinda, A., & University of Nevada, Reno (Eds.). (2010). *Development cooperation: Facing the challenges of global change*. Center for Basque Studies, University of Nevada, Reno.
- Wicaksono, E. P. (2019, July 30). *Pengembangan Listrik Tenaga Surya RI Jauh Tertinggal dari Vietnam—Bisnis Liputan6.com*. <https://www.liputan6.com/bisnis/read/4025361/pengembangan-listrik-tenaga-surya-ri-jauh-tertinggal-dari-vietnam>
- Wu, H., & Hou, Y. (2011). Recent Development of Grid-Connected PV Systems in China. *Energy Procedia*, 12, 462–470. <https://doi.org/10.1016/j.egypro.2011.10.062>