

## Daftar Pustaka

- [1] Sekretariat ESDM S. User, "Knowledge Centre Perubahan Iklim," *Rumah Tangga Hemat Energi*. [Http://Ditjenppi.Menlhk.Go.Id/Kcpi/Index.Php/Inovasi/351-Rumah-Tangga-Hemat-Energi](http://Ditjenppi.Menlhk.Go.Id/Kcpi/Index.Php/Inovasi/351-Rumah-Tangga-Hemat-Energi)
- [2] Mamangkey ( 2022 ), "Potensi Pengembangan Plts Di Lingkungan Fakultas Teknik Universitas Sam Ratulangi," UNSRAT Repository, Jan. 01, 2022.
- [3] Sekeretariat Jenderal Dewan Energi Nasional, "Content Outlook Energi Indonesia 2019," [Https://Www.Esdm.Go.Id/Assets/Media/Content/Content-Outlook-Energi-Indonesia-2019-Bahasa-Indonesia.Pdf](https://www.esdm.go.id/assets/media/content/content-outlook-energi-indonesia-2019-bahasa-indonesia.pdf), Sep. 01, 2019.
- [4] A. A. M. Ismail, N. Hariyanto, And S. Saodah, "Perencanaan Pembangkit Listrik Hibrida Plts-Generator Bbm Dengan Kapasitas 3000 Va," 2017, Accessed: 2017. [Online]. Available: [Http://Ejurnal.Itenas.Ac.Id/Index.Php/Rekaelkomika/Article/View/1422-Grid-Yang-Cocok-Untuk-Kita/](http://ejournal.itenas.ac.id/index.php/rekaelkomika/article/view/1422-grid-yang-cocok-untuk-kita/). [Accessed: Jul. 09, 2022]
- [5] M. Faridha, D. Cahyanto, And I. Irfan, "Studi Kelayakan Penerapan Pembangkit Tenaga Matahari Untuk Desa Dadap Kecamatan Kusan Hulu Kabupaten Tanah Bumbu," 2020, Accessed: 2020. Available: [Http://Eprints.Uniska-Bjm.Ac.Id/5660/1/Laporan%20akhir-Moethia.Pdf](http://eprints.uniska-bjm.ac.id/5660/1/Laporan%20akhir-Moethia.pdf)
- [6] B. S. Aprillia And D. K. Silalahi..., "Desain Sistem On-Grid Energi Terbarukan Skala Rumah Tangga Menggunakan Perangkat Lunak H.O.M.E.R," 2019, Accessed: 2019. [Online]. Available: [Https://Journal.Sekawan-Org.Id/Index.Php/Jtim/Article/View/39](https://journal.sekawan-org.id/index.php/jtim/article/view/39)
- [7] "Low Energy Building - An Overview | Sciencedirect Topics," [Www.Sciencedirect.Com](http://www.sciencedirect.com). [Https://Www.Sciencedirect.Com/Topics/Engineering/Low-Energy-Building#:~:Text=The%20concept%20of%20low-Energy](https://www.sciencedirect.com/topics/engineering/low-energy-building#:~:text=The%20concept%20of%20low-energy)
- [8] PLN Website, [Https://Web.Pln.Co.Id/Statics/Uploads/2017/06/Permen-Esdm-No.-28-Tahun-2016.Pdf](https://web.pln.co.id/statics/uploads/2017/06/Permen-Esdm-No.-28-Tahun-2016.pdf)
- [9] <https://lifepal.co.id/media/daftar-tarif-listrik-terbaru/>
- [10] Energi, "PLTS Off-Grid Atukah On-Grid Yang Cocok Untuk Kita? – Warung Energi," PLTS Off-Grid Atukah On-Grid Yang Cocok Untuk Kita? – Warung Energi, Feb.

22, 2022. [Online]. Available: <https://Artikel.Warungenergi.Com/Blog/Plts-Off-Grid-Ataukah-On>

[11] "Sistem PLTS HYBRID," Powersurya.Co.Id. <https://Powersurya.Co.Id/Plts-Hybrid>

[12]<https://www.sanspower.com/panel-surya-prinsip-kerja-dan-kegunaan-yang-bisa-didapatkan.html>

[13] <https://www.solarcomponents.lv/en/shop/monocrystalline-solar-panel-24v-215w-4a/>

[14]<https://www.indiamart.com/proddetail/295-w-polycrystalline-solar-pv-module-20911655112.html>

[15] Bahari, Syamsul. "Analisis Pembangkit Listrik Tenaga Angin Di Desa Sungai Nibung Kecamatan Teluk Pakedai Kabupaten Kubu Raya." *Jurnal Teknik Elektro Universitas Tanjungpura* 2.1 (2015).

[16] Hamdi, Saipul. "Mengenal Lama Penyinaran Matahari Sebagai Salah Satu Parameter Klimatologi." *Berita Dirgantara* 15.1 (2014).

[17] R. T. Jurnal, "PERENCANAAN PENGGUNAAN PLTS DI STASIUN KERETA API CIREBON JAWA BARAT," *Energi & Kelistrikan*, Nov. 2018, doi: 10.33322/energi.v9i1.58.

[18] Hankins, Mark. "Small solar electric systems for africa." Motif CreativeArts, Ltd. Kenya (1991).

[19] B. A. Pramudita, B. S. Aprillia, and M. Ramdhani, "Analisis Ekonomi on Grid PLTS untuk Rumah 2200 VA," *Jurnal Listrik, Instrumentasi, dan Elektronika Terapan*, vol. 1, no. 2, Jan. 2021, doi: 10.22146/juliet.v1i2.61879.