

## DAFTAR PUSTAKA

- [1] Kementerian Energi dan Sumber Daya Mineral, “Matahari untuk PLTS di Indonesia,” Kementerian ESDM. Accessed: May 25, 2025. [Online]. Available: <https://www.esdm.go.id/id/media-center/arsip-berita/matahari-untuk-plts-di-indonesia>
- [2] Kementerian Energi dan Sumber Daya Mineral, “Punya Potensi Pasar Besar, Penggiat PLTS di Indonesia Diminta Tak Keluar Gelanggang,” Kementerian ESDM. Accessed: May 25, 2025. [Online]. Available: <https://www.esdm.go.id/id/media-center/arsip-berita/punya-potensi-pasar-besar-penggiat-plts-di-indonesia-diminta-tak-keluar-gelanggang>
- [3] M. Yusuf Maulana, B. Pramono Jati, and I. Widiastuti, “CYCLOTRON : Jurnal Teknik Elektro Analisa Perbandingan Efisiensi Konversi Energi Antara PV (Photovoltaic) Monocrystalline 50 WP dan Polycrystalline 50 WP pada Berbagai Intensitas Cahaya,” 2024.
- [4] A. A. Nugroho, H. Isyanto, and W. Ibrahim, “Analisa Perbandingan Kinerja Panel Surya Jenis Monocrystalline dan Thin Film,” vol. 7, no. 1.
- [5] N. Atikah, B. Pramono Jati, and D. D. Nugroho, “CYCLOTRON : Jurnal Teknik Elektro Analisis Pengaruh Suhu Terhadap Daya Output pada Panel Surya Monocrystalline dan Polycrystalline 50 Wp,” vol. 7, no. 02.
- [6] S. Prayogi, “Sejarah dan Konsep Teori Sel Surya.” [Online]. Available: <https://www.researchgate.net/publication/374509124>
- [7] S. Prayogi, “SEL SURYA DALAM KONSEP FISIKA.” [Online]. Available: <https://www.researchgate.net/publication/371449919>
- [8] B. Hari Purwoto, E. Penggunaan Panel Surya Sebagai Sumber Energi Alternatif, M. F. Alimul, and I. Fahmi Huda, “EFISIENSI PENGGUNAAN PANEL SURYA SEBAGAI SUMBER ENERGI ALTERNATIF.”
- [9] R. A. Yusuf *et al.*, “Perkembangan concentrated solar cells (CSC) untuk meningkatkan efisiensi energi matahari menuju energi bersih dan berkelanjutan,” *JITEL (Jurnal Ilmiah Telekomunikasi, Elektronika, dan Listrik Tenaga)*, vol. 4, no. 3, pp. 195–208, Oct. 2024, doi: 10.35313/jitel.v4.i3.2024.195-208.
- [10] A. Herez, H. Jaber, H. El Hage, T. Lemenand, M. Ramadan, and M. Khaled, “A review on the classifications and applications of solar photovoltaic technology,” 2023, *AIMS Press*. doi: 10.3934/ENERGY.2023051.
- [11] SolarSena Team, “Monocrystalline Solar Cells Explained,” SolarSena Team. Accessed: May 27, 2025. [Online]. Available: <https://solarsena.com/monocrystalline-solar-cells-explained/>
- [12] Solar Energy Technology Team, “Polycrystalline Silicon.” Accessed: May 27, 2025. [Online]. Available: <https://solar-energy.technology/photovoltaics/elements/photovoltaic-panel/photovoltaic-cell/silicon/polycrystalline-silicon>

- [13] E. T. Efazl *et al.*, “A review of primary technologies of thin-film solar cells,” Sep. 01, 2021, *IOP Publishing Ltd.* doi: 10.1088/2631-8695/ac2353.
- [14] S. Khatoon *et al.*, “Perovskite solar cell’s efficiency, stability and scalability: A review,” Jan. 01, 2023, *KeAi Communications Co.* doi: 10.1016/j.mset.2023.04.007.
- [15] D. Hu, S. Zhang, W. Lian, J. Wang, Z. Ni, and Q. Wei, “Efficiency improvement of bifacial PERC solar cell based on the optimization of rear structure,” in *AIP Conference Proceedings*, American Institute of Physics Inc., Aug. 2019. doi: 10.1063/1.5123879.
- [16] J. D. Huyeng *et al.*, “Challenges and advantages of cut solar cells for shingling and half-cell modules,” *EPJ Photovoltaics*, vol. 15, 2024, doi: 10.1051/epjpv/2024019.
- [17] Humas Universitas Airlangga, “Efek Peak Sun Hours pada Produktivitas Energi Listrik Sebuah PLTS,” Universitas Airlangga. Accessed: May 27, 2025. [Online]. Available: <https://unair.ac.id/efek-peak-sun-hours-pada-produktivitas-energi-listrik-sebuah-plts>
- [18] BeRo1985, “Incorrect Lux Calculation for Sunlight in GLTF Exporter with Standard Lighting Mode #2134.”
- [19] D. Dahliya, S. Samsurizal, and N. Pasra, “Efisiensi Panel Surya Kapasitas 100 Wp Akibat Pengaruh Suhu Dan Kecepatan Angin,” *SUTET*, vol. 11, no. 2, pp. 71–80, Dec. 2021, doi: 10.33322/sutet.v11i2.1551.
- [20] M. Anggara and W. Saputra, “Analisis Kinerja Sel Surya Monocrystalline dan Polycrystalline di Kabupaten Sumbawa NTB,” vol. 14, no. 1, pp. 7–12.
- [21] N. Alim and A. Abd Halik Lateko, “ANALISIS PENGARUH SUHU KERJA PADA PANEL SURYA TERHADAP DAYA KELUARAN DARI PANEL,” vol. 15, no. 1, p. 2023.
- [22] “ANALISIS PENGARUH KELEMBAPAN UDARA TERHADAP PERFORMA PANEL SURYA.”
- [23] Cakrawala96, “Perbedaan Panel Surya Monocrystalline dan Polycrystalline,” *Gesainstech*. Accessed: May 29, 2025. [Online]. Available: <https://www.gesainstech.com/2021/05/perbandingan-monocrystalline-dan-polycrystalline.html>
- [24] Isaac, “DHT22 – Sensor Suhu dan Kelembaban Presisi,” *id.hwlibre.com*. Accessed: May 29, 2025. [Online]. Available: [https://id.hwlibre.com/dht22/#google\\_vignette](https://id.hwlibre.com/dht22/#google_vignette)
- [25] ElektronikIndo, “Mengenal Sensor Arus ACS 712.” Accessed: May 29, 2025. [Online]. Available: <https://elektronikindo.com/mengenal-sensor-arus-ac-712/>
- [26] How To Electronics, “ Interfacing 0-25V DC Voltage Sensor with Arduino,” *How2Electronics*. Accessed: May 29, 2025. [Online]. Available: <https://how2electronics.com/interfacing-0-25v-dc-voltage-sensor-with-arduino/>

- [27] Nusabot, “Arduino dengan Sensor Cahaya Lingkungan BH1750.” Accessed: May 29, 2025. [Online]. Available: <https://nusabot.id/blog/arduino-dengan-sensor-cahaya-lingkungan-bh1750/>
- [28] Electronics Bot, “Mengenal Modul Step Down LM2596: Fungsi, Kelebihan, dan Cara Kerja.” Accessed: May 29, 2025. [Online]. Available: <https://electronicsbot.blogspot.com/2022/12/mengenal-modul-step-down-lm2596-fungsi.html>
- [29] A. Noerifanza, “Analisa Kelayakan Modul Esp32 Sebagai Kamera untuk Pengenalan Objek Sehari-hari,” *Journal of Computer Electronic and Telecommunications*, vol. 3, no. 2, Dec. 2022, doi: 10.52435/complete.v3i2.263.
- [30] MainPCBA, “Understanding Printed Circuit Boards (PCB): A Complete Guide,” MainPCBA. Accessed: May 29, 2025. [Online]. Available: <https://www.mainpcba.com/id/understanding-printed-circuit-boards-pcb-a-complete-guide/>
- [31] Inerbit, “Penjelasan Software Arduino IDE Lengkap, Jelas, Rinci,” Inerbit. Accessed: May 29, 2025. [Online]. Available: <https://www.inerbit.com/2021/10/penjelasan-software-arduino-ide-lengkap-jelas-rinci.html>
- [32] Arduino Indonesia, “Ulasan Modul GPS NEO-6M: Pelacakan Lokasi dengan Arduino,” Arduino Indonesia. Accessed: May 30, 2025. [Online]. Available: <https://www.arduinoindonesia.id/2024/07/ulasan-modul-gps-neo-6m-pelacakan-lokasi-dengan-arduino.html>