

## DAFTAR PUSTAKA

- [1] Mahardiananta, I. M. A., Nugraha, I. M. A., Arimbawa, P. A. R., and Prayoga, D. N. G. T., “Saklar Otomatis Berbasis Mikrokontroler untuk Mengurangi Penggunaan Energi Listrik,” *Jurnal Resistor*, vol. 4, no. 1, pp. 59–66, 2021. [Online]. Available: <https://jurnal.instiki.ac.id/index.php/jurnalresistor/article/view/759>
- [2] Inovasi Daya Solusi, “Tentang Kami.” [Online]. Available: <https://ids.id/tentangkami>
- [3] Hyun-dong, Nam and Dae-cheol, Kim, “The Korea’s Future ODA Policy Direction through Efficiency Analysis : Focusing on the Beneficiary Countries of ODA Projects Provided by Korea,” *Journal of the Society of Korea Industrial and Systems Engineering*, vol. 41, no. 3, pp. 01–10, 2018. [Online]. Available: <https://koreascience.kr/article/JAKO201830540460730.page>
- [4] Korea International Cooperation Agency, “History.” [Online]. Available: [http://www.koica.go.kr/koica\\_en/3392/subview.do](http://www.koica.go.kr/koica_en/3392/subview.do)
- [5] Korea International Cooperation Agency (KOICA), “Mission Vision.” [Online]. Available: [http://www.koica.go.kr/koica\\_en/3386/subview.do](http://www.koica.go.kr/koica_en/3386/subview.do)

