

DAFTAR PUSTAKA

- [1] F. Hidranto, "INDONESIA FOKUS MENUJU ENERGI HIJAU," *indonesia.go.id*, Dec. 09, 2021.
- [2] P. Guitarra, "KONSUMSI LISTRIK MELEJIT 8,42%, KEGIATAN EKONOMI MULAI PULIH," *CNBC Indonesia*, Apr. 12, 2022.
- [3] A. Arismunandar and S. Kuwahara, *TEKNIK TENAGA LISTRIK*. 1972.
- [4] R. Subagyo, "MEKANIKA FLUIDA I," 2018.
- [5] C. Soemarno, *HIDROLIKA TEKNIK*. 1986.
- [6] C. Penche and I. Minas, *Layman's Guidebook On How To Develop A Small Hydro Site*, Second Edition. Brussel : European Small Hydropower Association, 1998.
- [7] M. Abdullah, *FISIKA DASAR I*. Kampus Ganesa, 2016.
- [8] Astu. N. D. Pudjanarsa, *MESIN KONVERSI ENERGI*. Surabaya, 2008.
- [9] ESDM DEP, *PEDOMAN TEKNIS STANDARDISASI PERALATAN DAN KOMPONEN PEMBANGKIT LISTRIK TENAGA MIKROHIDRO (PLTMH)*. 2008.
- [10] L. Blank and A. Tarquin, "ENGINEERING ECONOMY SEVENTH EDITION," 2012.
- [11] L. Susanto, T. Priangkoso, and Darmanto, "PERANCANGAN TURBIN PELTON SKALA PIKO HIDRO KAPASITAS 1 KW," vol. 15, pp. 121–126, Oct. 2019.