

DAFTAR PUSTAKA

1. Foley T, Thornton K, Hinrichs-rahlwes R, Sawyer S, Sander M, Taylor R, et al. Renewables 2015 global status report. IRENA; 2015. 31 p.
2. Erinofiardi N et al. Experimental study of screw turbine performance based on different angle of inclination. Energy Procedia. 2017;110(december 2016):8–13.
3. Subekti RA, Susatyo A. Pengujian prototipe turbin head sangat rendah pada suatu saluran aliran air. Pus Penelit Tenaga List dan Mekatronik, LIPI, Bandung. 2015;2.
4. Tenaga Air - GMN Energy. pnpm. 2017.
5. Indriani, Anizar et al. Rancang bangun dan pembuatan model sistem pembangkit listrik tenaga mikrohidro dengan metode elemen hingga berdasarkan posisi dan bentuk sudut screw pump. Bengkulu; 2013.
6. Archimedean Screw Turbine. Spaans Babcock. 2017;2.
7. Harja HB, Abdurrahim H, Yoewono S, Riyanto H. TURBIN PADA TURBIN ULR ARCHIMEDES. ISSN. 2014;36(1):2.
8. Strategico. Integrated Publishing. integrated publishing. inc. 2013.
9. Lyons M, David WL. Archimedes Screws for Microhydro Power Generation. In: Proceedings of the ASME 2013 7th International Conference on Energy Sustainability & 11th Fuel Cell Science, Engineering and Technology Conference ESFuelCell2013. 2013.
10. Muller G and j. S. Simplified theory of Archimedean screws. Int Assoc Hydraul Eng Res Tech. 2010;47(5):666–9.
11. Shaun Waters GAA. Over 2000 years in review: Revival of the Archimedes Screw from Pump to Turbine. Renew Sustain Energy Rev. 2015;
12. Embangkit PP, Enaga LIT, Idro MIH. EFFECT OF FLOW DISCHARGE AND SHAFT SLOPE OF ARCHIMIDES (SCREW) TURBIN ON THE MICRO-HYDRO POWER PLANT. 2012;12(1):1–5.