

## DAFTAR PUSTAKA

1. Muhammad Saleh Simamora. (2017). Muhammad Saleh Simamora , Program Studi Teknik Mesin Fakultas Teknik Universitas Pasir Pengaraian.
2. *Perancangan Alat Uji Prestasi Turbin Pelton PERANCANGAN*, 1–9.  
<https://media.neliti.com/media/publications/110943-ID-perancangan-alat-uji-prestasi-turbin-pel.pdf>
3. How Turbine Flow Meters Work. (2022). Diakses pada 27 Juli 2023 dari <https://www.instrumentationtoolbox.com/2012/12/introduction-to-turbine-flowmeters.html>
4. Turbine Flow Meter Working Principle. (2023). Diakses pada 27 Juli 2023 dari <https://automationforum.co/turbine-flow-meter-working-principle/>
5. Pelton turbine. (2015). Diakses pada 23 Juli 2023 dari [https://energyeducation.ca/encyclopedia/Pelton\\_turbine](https://energyeducation.ca/encyclopedia/Pelton_turbine)
6. Turbine Flow Meter Explained | Operation & Calibration. (2017). Diakses pada 17 Juli 2023 dari <https://realpars.com/turbine-flow-meter/>
7. BrightHub Engineering. (August 26, 2015). Pelton Turbine [Online]. Available: <http://www.brighthubengineering.com/fluid-mechanics-hydraulics/26777-hydraulic-turbines-the-pelton-turbine/>
8. Pelton turbine - working and design aspect. (2013). Diakses pada 29 Juli 2023 dari <https://www.lesics.com/pelton-turbine-wheel-hydraulic-turbine.html>