

DAFTAR PUSTAKA

- stewart H. Robert (2006). **Introduction to physical oceanography.**
- david ross, "energy from the waves. "2nd edition revised & enlarged,pergamon
- Boyle, J, 2004, *Renewable Energy* , Oxford University Press
- Imech, E, 1991 and European Directory of Renewable Energy (Suppliers and Services)
- mccormick, michael.1981. ocean energy conversion.
- Bagus Mega, Sutopo, Soemartojo."Analisa Teknis Sistem Konversi Pneumatis Energi Gelombang Laut Sebagai Pembangkit Listrik".Surabaya. ITS.
- Rahmaisa Yanra."Realisasi Sistem Pembangkit Listrik Tenaga Ombak". Bandung. Universitas Telkom.
- Hendra, Illa, Adzym, Jabar, Rahman, As'adul. "Teknik Konversi Energi Gelombang Menjadi Energi Listrik". Surabaya. ITS.
- <http://motogokil.com/2014/01/21/reduksi-versnelling-gigi-gear-dan-pengaruhnya-bagian-1/> (diakses tanggal 26 Desember 2015)
- [www.wikipedia.com sproket](http://www.wikipedia.com/sproket) (diakses tanggal 17 Desember 2015)
- white, Frank M.(1986).Fluid Mechanics. McGraw-Hill Book Company, Singapore.
- <http://www.eia.doe.gov/kids/energyfacts/sources/renewable/ocean.html>
- [http://www.energybadak.com/Oceanic Energy.pdf](http://www.energybadak.com/Oceanic_Energy.pdf)
- <http://www.fujita.com/archive-frr/TidalPower.html>
- <http://www.geology.wisc.edu/~pbrown/g410/tidal/tidal.html>
- <http://www.hawaii.gov/dbedt/ert/wavereport/wave.pdf>
- <http://www.iclei.org/efacts/tidal.html>
- <http://www.jamstec.go.jp/jamstec/MTD/Whale.html>
- <http://www.republika.co.id/teknologi/987.html>
- <http://www.wikipedia.co.id/energi/gelombang.html>