

## DAFTAR PUSTAKA

- [1] Hasan Amrin. 2009. Geothermal Energy: An Overview On Resources And Potential. International Geothermal Days Slovakia 2009 Convergence & Summer School I.1., 1-3.
- [2] Pambudi, Nugroho Agung., Ryuichi Itoi., Saeid Jalilinasrabad, & Khasani. 2013. Performance evaluation of Double Flash Geothermal Wayang Windu Limited Using Second Law of Thermodynamic. Proceeding, Thirty-Eight Workshop on Geothermal Reservoir Engineering.
- [3] Wibawa, Unggul. 2001. Sumber Daya Energi Alternatif. Bandung: UNIKOM.
- [4] Junaldi dan Katherin Indriawati. 2012. Prediksi Daya Listrik Geothermal Power Plant Berdasarkan Metode Weighted Moving Average di PT. Star Energy Geothermal Wayang Windu Limited, Teknik POMITS Vol. 1, No. 1, (2012) 1-6.
- [5] Watchel, Alan. 2010. Energy Today: Geothermal Energy. New York: Infobase Publishing.
- [6] Wisniewski, Richard. 2012. A Brief Overview of Geothermal Energy and Its Reliability Complication. The Journal of The Reliability Information Analysis Center.
- [7] Zemansky, Mark W dan Francis Weston Sears. 1999. Fisika untuk Universitas 1 Mekanika – Panas – Bunyi. Jakarta: Yayasan Dana Buku Indonesia.
- [8] DiPippo, Ronald. 2008. Geothermal Star energy Wayang Windu : Principles Applications, Case Studies, and Environmental Impact. Oxford OX2 8DP, UK: Elseiver.
- [9] Teknik Konversi Energi, Sulasno 2013. Konversi Energi. Graha Ilmu Yogyakarta
- [10] Hasan Amrin 2005 pengertian <http://dilihatya.com/1709/pengertian-listrik-menurut-para-ahli>
- [11] Nawarsyarif 2012: tentang Pembangkit Listrik Tenaga Air ‘<http://nawarsyarif.blogspot.com/2012/09/pembangkit-listrik-tenaga-air-plta.html>’
- [12] <http://godamaiku.blogspot.com/2013/04/pembangkit-listrik-tenaga-uap-pltu.html>
- [13] Alamendah 2014, penjelasan tentang Pembangkit Listrik Tenaga Surya ‘<https://alamendah.org/2014/12/08/pembangkit-listrik-tenaga-surya-di-indonesia/>’
- [14] <http://jendeladenngabei.blogspot.com/2013/03/pembangkit-listrik-tenaga-gas-pltg.html>
- [15] <http://bersamabelajaruntuktau.blogspot.com/2011/08/pembangkit-listrik-tenaga-diesel.html>
- [16] Syahmuhammadnoor 2013, penjelasan tentang Pembangkit Listrik Tenaga Air ‘<http://syahmuhammadnoor.blogspot.com/2013/10/makalah-pembangkit-listrik-tenaga-air.html>’
- [17] Fatkh <http://fatkhan.web.id/pengertian-energi-panas-bumi-geothermal-energy/>
- [18] <http://benergi.com/definisi-energi-yang-perlu-kita-ketahui>
- [19] Adibakri 2008 penjelasan tentang Konfersi Energi ‘<https://adibakri.wordpress.com/2008/04/27/konversi-energi/>’
- [20] Bagustris 2014, tentang Pembangkit Listrik ‘<http://www.bagustris.tk/2014/03/skema-dan-cara-kerja-pembangkit-listrik.html>’
- [21] Johanisworo 2014, tentang cara kerja pembangkit listrik tenaga uap ‘<http://johanisworo.blogspot.com/2014/03/cara-kerja-pembangkit-listrik-tenaga-uap.html>
- [22] Erwandi ‘<https://www.slideshare.net/ErwandiMoon/presentation1-31846986>’
- [23] Rohmatullah, Penjelasan cara kerja di Pembangkit Listrik Tenaga Diesel ‘<http://rohmatullah.student.telkomuniversity.ac.id/penjelasan-lengkap-cara-kerja-pltd/>’
- [24] Rohmatullah, Penjelasan tentang prinsip kerja di Pembangkit Listrik Gas ‘<http://rohmatullah.student.telkomuniversity.ac.id/siklus-prinsip-kerja-pltg/>’
- [25] Penjelasan tentang Pembangkit Listrik Tenaga Surya ‘<http://kelas-fisika.com/2017/04/18/pembangkit-listrik-tenaga-surya-pengertian-cara-kerja-dan-kelebihan-dan-kekurangannya/>’
- [26] Penjelasan tentang Gheothermal ‘<http://godamaiku.blogspot.com/2013/04/energi-geothermal-panas-bumi.html>’