

Daftar Pustaka

1. National Renewable Energy Laboratory (NREL), Hybrid Optimization Model for Electric Renewable (HOMER), 2018. www.homerenergy.com
2. Gilver, T and Liliental P. Using HOMER Software, NREL's Micropower Optimization Model, *Micropower Sytem Modelling With Homer*, Mistaya Engineering. NREL: USA.2006.
3. Angga 2009, "*Analisa Hasil Simulasi HOMER Untuk Perancangan Sistem Energi Terbarukan pada BTS*". Universitas Indonesia.
4. Sinaga, Lambertus. 2015 "*optimasi Sistem Pembangkit Listrik Hibrida Tenaga Surya, Angin, Biomassa dan Diesel di Pulau Nyamuk KarimunJawa*". Transient
5. Aulia Muhaddi. 2012 "*Evaluasi Kinerja Turbin Angin di kawasan pembangkit Listrik tenaga Hybrid kampong nelayan Bantul Yogyakarta*". Universitas Gadjah mada. Yogyakarta
6. Dusabe, D., Munda, J.L, Jimoh, A.A, *Rural village Electrification in South Afrika : Role of Energy Efficiency in Of-Grid PV/DG sytem*. Tswane University of Technology, Pretoria, south Africa. 2004
7. Daryanto, Y 2007. "*Kajian Potensi Angin untuk Pembangkit Listrik Tenaga Bayu*". BalaiPPTAGG-UPT-LAGG. Yogyakarta
8. Frosis, Leon and Infield, David. 2008. "*Renewable Energi in Power System*". West Sussex: Jhon Wiley and sonm Ltd, Publication
9. Herlina. 2009. "*Analisa Dampak Lingkungan dan Biaya Pembangkit Listrik tenaga Hibrida DI Pulau Sebesi lampung Selatan*". Universitas Indonesia