



DAFTAR PUSTAKA

- [1] *Indonesia Energy Outlook, 2016*. Badan Pengkajian dan Penerapan Energi, Indonesia. 2016.
- [2] Darmawati, “Determinasi Registrasi Penduduk di Kota Pekanbaru”, *Teroka Riau*, Vol. VIII, No. 2, hlm. 61-71, 2008.
- [3] Bobby Fadillah, Muhammad¹, Dian Yayan Sukma², Nurhalim³, “Analisis Prakiraan Kebutuhan Energi Listrik Tahun 2015-2024 Wilayah Pln Kota Pekanbaru Dengan Metode Gabungan”. *Jom FTEKNIK*, Volume 2, No. 2. Oktober, 2015.
- [4] NASA. <http://eosweb.larc.nasa.gov/sse>. Diakses pada 27 November 2016.
- [5] Sedighzadeh ., M dan A. Rezazadeh, “*Comparison between Batteries and Fuel Cells for Photovoltaic System Backup*”, *International Journal of Electrical, Computer, Energetic, Electronic and Communication Engineering*, Vol:1 , No:12 . 2007
- [6] Sudayono . “*Fuel Cell : Sumber Energi yang Ramah Lingkungan*” . Widyaiswara PPPTK BOE Malang. 2016.
- [7] Rahman , Saifur dan Kwa-sur Tam. *A Feasibility Study of Photovoltaic-Fuel Cell Hybrid Energy System*. IEEE Transactions on Energy Conversion, **Vol. 3, No. 1**, March **1988**.
- [8] Muharmen, Rezi¹, Rizki Dian Rahayani², Wahyuni Khabzli³. “Pengaturan Pergerakan *Solar Cell* berdasarkan Intensitas Cahaya Matahari”. Pekanbaru. 2012.
- [9] Hikmawan, Andik, “*Simulasi Hybrid Power System Antara Photovoltaic Dengan Fuel Cell Menggunakan Fuzzy Logic Controller*”. Universitas Jember. 2012.
- [10] Al-Refai, A Mustafa. “*Matlab/Simulink Simulation of Solar Energy Storage System*”, *International Journal of Electrical, Computer, Energetic, Electronic and Communication Engineering*, Volume 8 , No 2 . 2014
- [11] Hossain , M. A. dkk. “*Performance Evaluation Of 1.68 Kwp Dc Operated Solar Pump With Auto Tracker Using Microcontroller Based Data Acquisition System*”, *International Conference on Mechanical Engineering 2011 (ICME2011)* 18-20, Dhaka, Bangladesh. December 2011.
- [12] A, Karina dan Satwiko S, “*Studi Karakteristik Arus-Tegangan (Kurva I-V) pada Sel Tunggal Polikristal Silikon serta Pemodelannya*”. Jakarta. 2014



[13] Hebe Corporation, “Photovoltaic Solar Modules”.

<http://www.hebesolar.com/Photovoltaic-Solar-Modules> . Diakses pada 23 November 2016.

[14] ECEN20060 , “Photovoltaic Solar Modules”.

<http://www.hebesolar.com/Photovoltaic-Solar-Modules> . Diakses pada 23 November 2016.

[15] Stratis, Mpatzelis. “Modelling and Optimal Design of a Fuel Cell Energy Storage System”. Chania. 2009

[16] Zulrifan, “Fuel Cell Sebagai Energi Alternatif pengganti BBM”.

<http://panzoelgituloh.blogspot.co.id/2010/11/fuel-cell-sebagai-energi-alternatif.html>. Diakses pada 23 November 2016

[17] Ogata, Katsuhiko. Teknik Kontrol Automatik Edisi 2 Jilid 1. Jakarta : Prentice Hall, 1970.

[18] Waluyo, “Analisis Penalaan Kontrol PID pada Simulasi Kendali Kecepatan Putaran Motor DC Berbeban menggunakan Metode Heuristik”, Jurusan Teknik Elektro Institut Teknologi Nasional (ITENAS) Bandung. Teknik Elektro Itenas Vol 1 No 2, 2013.