



REFERENCES

- Chaudry, A. A., 2010. "A Panel Data Analysis of Electricity Demand in Pakistan". *The Lahore Journal of Economics*, pp 75-106.
- Detik Finance Daily News.2016. Ini Perbandingan Tarif Listrik RI dengan Malaysia Hingga Vietnam (Internet), <https://finance.detik.com/energi/3382742/ini-perbandingan-tarif-listrik-ri-dengan-malaysia-hingga-vietnam>, accessed June 15, 2017
- Energy and Mineral Resources Ministry. 2016.Energy and Mineral Resources Ministerial Regulation No. 28/2016.
- Fan, S, and Hyndman, R., 2010. "The Price Elasticity of Electricity demand in South Australia" (Internet), Business and Economic Forecasting Unit, Monash University. <https://robjhyndman.com/papers/Elasticity2010.pdf>, accessed May 20,2017.
- Indonesia Ministry of Energy and Mineral Statistics.2015.
- Indonesia National Electricity Company.2010. Statistics 2010.
- Indonesia National Electricity Company.2011. Statistics 2011.
- Indonesia National Electricity Company.2012. Statistics 2012.
- Indonesia National Electricity Company.2013. Statistics 2013.
- Indonesia National Electricity Company.2014. Statistics 2014.
- Indonesia National Electricity Company.2015. Statistics 2015.
- Indonesia National Electricity Company.2016. Statistics 2016
- Indonesia Presidential Staff Offices.2016.Tiga Sasaran Program Listrik 35.000 MegaWatt (Internet), <http://presidenri.go.id/program-prioritas-2/tiga-sasaran-program-listrik-35-000-megawatt.html>, accessed May 20, 2017.



Kompas Daily News.2017. Pemerintah Targetkan Rasio Elektrifikasi pada 2017 Mencapai

92,75 Persen (Internet),

[http://bisniskeuangan.kompas.com/read/2017/01/16/124000726/pemerintah.targetkan.](http://bisniskeuangan.kompas.com/read/2017/01/16/124000726/pemerintah.targetkan.rasio.elektrifikasi.pada.2017.mencapai.92.75.persen)

[rasio.elektrifikasi.pada.2017.mencapai.92.75.persen](http://bisniskeuangan.kompas.com/read/2017/01/16/124000726/pemerintah.targetkan.rasio.elektrifikasi.pada.2017.mencapai.92.75.persen), accessed June 15, 2017.

Okajima, S., and Okajima, H., 2013. “Estimation of Japanese Price Elasticities of Residential Electricity Demand, 1990-2007”. *Energy Economics*, 40(2013) 433-440.

Phoumin, H., and Kimura, S.,2014. “Analysis on Price Elasticity of Energy Demand in East Asia: Empirical Evidence and Policy Implications for ASEAN and East Asia” .*ERIA Discussion Paper Series*, ERIA-DP-2014-05.

Shi, G, X. Zheng, and F. Song. 2012. Estimating Elasticity for Residential Electricity Demand in China. *The Scientific World Journal*,2012.

Statistics Indonesia. 2010. Statistical Yearbook of Indonesia.

Statistics Indonesia. 2011. Statistical Yearbook of Indonesia.

Statistics Indonesia. 2012. Statistical Yearbook of Indonesia.

Statistics Indonesia. 2013. Statistical Yearbook of Indonesia.

Statistics Indonesia. 2014. Statistical Yearbook of Indonesia.

Statistics Indonesia. 2015. Statistical Yearbook of Indonesia.

Statistics Indonesia. 2016. Statistical Yearbook of Indonesia.

World Bank. 2015. World Development Indicators.

<http://data.worldbank.org/data-catalog/world-development-indicators>, accessed June 15,2017.

World Bank. 2017. Global Economic Prospects a Fragile Recovery, A World Bank Group Flagship Report, June 2017.