

DAFTAR PUSTAKA

Buku

Amuzegar, Jahangir 1966, *Technical Assistance in Theory and Practice : THE CASE OF IRAN*, New York, Frederick A. Praeger.

Bungin, Burhan 2008, *Penelitian Kualitatif Komunikasi, Kebijakan Publik dan Ilmu Sosial Lainnya*, Jakarta, Kencana Prenada Media Group.

Dickson, Mary H.; Fanelli, Mario 2013, *Geothermal Energy: Utilization and Technology*, Pennsylvania, Routledge.

Hostli, K.J 1987, *Politik Internasional : Suatu kerangka Analisis* (terjemahan), Jakarta, Pedoman Ilmu Jaya

Ikbar, Yanuar 2007, *Ekonomi Politik Internasional 2 : Implementasi konsep dan teori*, Bandung, Refika Aditama.

Ja'far, Marwan 2009, *Energynomics: ideologi baru dunia*, PT Gramedia Pustaka Utama

Rudy, T. May 2002, *Hukum Internasional 2*. Bandung, PT. Refika Aditama.

Sevilla, Consuelo G, dkk 1993, *Pengantar Metode Penelitian*, Jakarta, Penerbit Universitas Indonesia.

Partowidagdo, Widjajono, 2009, *Migas dan Energi di Indonesia; Permasalahan dan analisa kebijakan*. Development Studies Foundation: Bandung

Skripsi

Syukur, Muhammad 2014, *Kerjasama Indonesia – Islandia Dalam Pengembangan Energi Panas Bumi (Geothermal)*, Skripsi program sarjana, Universitas Hasanuddin 2014.

Report

Kruse, Stein, Kaya, Zozan 2013, *Baseline Study On Bilateral Relations Eea Norway Grants*, Report 2013. diakses pada 20 Maret 2017. <http://eeagrants.org/content/download/7093/86351/version/1/file/Final+Report+-+Baseline+study+Bilateral+Relations+13+March.pdf>

World Energy Council 2016, 'World Energy Resources Geothermal', *Laporan Energi*, diakses pada 20 Maret 2017. http://www.worldenergy.org/wp-content/uploads/2017/03/WEResources_Geothermal_2016.pdf

Badan Pengkajian dan Penerapan teknologi, 'Energi Outlook Indonesia 2016', *Laporan energy*, diakses pada 8 mei 2017.

<http://repositori.bppt.go.id/index.php?action=download&dir=data%2FDownload%2FOUTLOOK+ENERGI+2016&item=BPPT++Outlook+Energi+Indonesia+2016.pdf&order=name&srt=yes&lang=en>.

Badan Pengkajian dan Penerapan teknologi, 'Energi Outlook Indonesia 2015', *Laporan energy*, diakses pada 8 mei 2017.
<https://www.esdm.go.id/id/publikasi/indonesia-energy-outlook>

Kementerian Energi dan Sumber Daya Mineral Republik Indonesia, 'Statistik EBTKE 2016', diakses pada 6 Mei 2017.
<http://ebtke.esdm.go.id/post/2017/03/07/1583/statistik.ebtke.2016>

Artikel Jurnal

Berggren, Niclas, Bjørnskov, Niclas dan Lipka, Niclas 2014, 'legitimacy and the cost of government', *IFN Working Paper Research Institute of Industrial Economics 2014*, No. 1045, 2014, diakses pada 21 Maret 2017.
<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjUpZDZpPTSAhUKuI8KHUi2B6YQFggbMAA&url=http%3A%2F%2Fwww.ifn.se%2Ffiles%2Fwp%2Fwp1045.pdf&usg=AFQjCNF3LzBuXTfgD2DoEPArpPct2KD1mw&sig2=J2w pjadyCO9frHpykC9TMw>

Giandwinuary, Geybi 2015, 'kerjasama indonesia dan jerman dalam pengembangan energi panas bumi (geothermal) 2010-2012 di indonesia', *E-Jurnal Fakultas Ilmu Sosial dan Ilmu Politik Universitas Riau* 2015, Vol.2, No.1, 2015, diakses pada 19 Maret 2017.
[http://download.portalgaruda.org/article.php?article=294883&val=6444&title=KERJASAMA%20INDONESIA%20DAN%20JERMAN%20DALAM%20PENGEMBANGAN%20ENERGI%20PANAS%20BUMI%20\(GEOTHERMAL\)%202010-2012%20DI%20INDONESIA](http://download.portalgaruda.org/article.php?article=294883&val=6444&title=KERJASAMA%20INDONESIA%20DAN%20JERMAN%20DALAM%20PENGEMBANGAN%20ENERGI%20PANAS%20BUMI%20(GEOTHERMAL)%202010-2012%20DI%20INDONESIA)

Indri, Mellia 2015, 'kepentingan Indonesia melakukan kerjasama dengan Selandia Baru dalam bidang energi geothermal', *E-Jurnal Fakultas Ilmu Sosial dan Ilmu Politik Universitas Riau*, Vol. 2, No. 2, 2015, diakses pada 19 maret 2017.
<http://download.portalgaruda.org/article.php?article=349293&val=6444&title=KEPENTINGAN%20INDONESIA%20MELAKUKAN%20KERJASAMA%20DENGAN%20SELANDIA%20BARU%20DALAM%20BIDANG%20ENERGI%20GEOTHERMAL>

Morgan, Peter 2002, 'Development Policy Journal', *E-Jurnal UNDP*, Volume 2, 2002, diakses pada 24 Maret 2017.

https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwi2pMX9pPTSAhXHrI8KHxc_ChkQFggZMAA&url=http%3A%2F%2Fcontent-ext.undp.org%2Faplaws_assets%2F1634599%2F1634599.pdf&usg=AFQjCNHAo5D3zHMCiPysSp11U937t4yFGA&sig2=gJbHwI5VWTjg83oMxkr1dg&bvm=bv.150729734,d.c2I

Perwira, A.A Banyu 2007, ' isu keamanan energi global' *Kontan*, diakses pada 25 Maret 2017.
<http://wire.unpar.ac.id/print.php?sub=berita&id=07042113142712&PHPWEBMAILSESSID=69de41a2987240b53674019b49c1216c>

Situs Pemerintah

Ministry of Business, Innovation & employment New Zealand 2014, *Percentage of New Zealand's TPES from renewable sources*, Government of New Zealand, diakses pada 19 Maret 2017. <http://www.mbie.govt.nz/info-services/sectors-industries/energy/energy-data-modelling/statistics/renewables>

Kementrian Energi dan Sumber Daya Mineral 2012, *Penandatanganan mou antara pt. pertamina geothermal energy dengan geothermal New Zealand*, Government of Indonesia, diakses pada 20 Maret 2017
<http://www3.esdm.go.id/siaran-pers/55-siaran-pers/5648-penandatanganan-mou-pertamina-geothermal-energy-dengan-geothermal-new-zealand.html>

Contract Energy, Penjelasan mengenai Contract Energy, diakses pada 1 juni 2017. <https://contact.co.nz/personal>

Ministry of Business, Innovation & employment New Zealand 2014, *Electricity Generation*, Government of New Zealand, diakses pada 19 Mei 2017.
<http://www.mbie.govt.nz/info-services/sectorsindustries/energy/electricity-market/electricityindustry/electricitygeneration/?searchterm=electricity%2>

Ministry of Business, Innovation & employment New Zealand 2014, *Cronology of New Zealand Electricity Reform*, Government of New Zealand, diakses pada 20 Mei 2017. <http://www.mbie.govt.nz/info-services/sectors-industries/energy/electricity-market/electricity-industry/chronology-of-new-zealand-electricity-reform>

Ministry of Business, Innovation & employment New Zealand 2014 *NZ Energy Quarterly shows renewable electricity generation continues to rise*, Government of New Zealand, diakses pada 20 Mei 2017.
<http://www.mbie.govt.nz/about/whats-happening/news/2014/nz-energy-quarterly-shows-renewable-electricity-generation-continues-to-rise/?searchterm=geother>

Surat Kabar Online

Hanifa, Afriza 2012, 'Indonesia-Selandia Baru Kerja Sama Geothermal', *Republika*, diakses pada 21 Maret 2017. <http://www.republika.co.id/berita/nasional/umum/12/10/09/mbmq3-indonesiaselandia-baru-kerja-sama-geothermal>

Jefriando, Maikel 2012, 'RI-Selandia Baru perluas kerjasama geothermal', *Okezone*, diakses pada 21 Maret 2017. <http://economy.okezone.com/read/2012/04/16/452/612228/ri-selandia-baru-perluas-kerjasama-geothermal>

DetikNews, 2012, 'PM John Key Ingin Tingkatkan Kerjasama Energi', *DetikNews.com*, diakses pada 4 Juni 2017. <http://news.detik.com/berita/1894030/3-hari-di-indonesia-pm-john-key-ingin-tingkatkan-kerjasama-energi?9922022=>