

**References for PECE Essay: Snapshot of energy vulnerability across countries**

The references listed below are in the alphabetical order following the APA writing style:

- i) *Adam, Christopher and McCulloch, Malcolm, (2019). Research Article, Energy problems in Developing Countries. Retrieved on May, 15, 2020 from <https://www.energy.ox.ac.uk/wordpress/energy-in-developing-countries/>*
- ii) *Anchor Pumps (2017, June 26). Blog Post, Anchor Pumps Website. Retrieved on April 18, 2020 from <https://www.anchorpumps.com/blog/renewable-energy-use-in-america-europe-and-the-world>*
- iii) *Benini, Lorenzo and Viaud, Vincent, (European Environment Agency (EEA)), (2020, May 19). EEA report, Drivers of change of relevance for Europe's environment and sustainability. Retrieved on June 7, 2020 from <https://www.eea.europa.eu/publications/drivers-of-change>*
- iv) *Chaudhury, Biswajeet and Rajkhowa, Chandan, (2020, June 11). Article, Baghjan Gas well blowout: Drilling experts explain what is blow out and how it occurs. Retrieved on June 11, 2020 from [https://www.nezine.com/info/SUJ4V2hqMGFJTzNxa0IxRk56L2pjdZ09/baghjan-gas-well-blowout:-drilling-experts-explain-what-is-blow-out-and-how-it-occurs.html?fbclid=IwAR39WPMNgV4\\_6K\\_b6djVRLr2OEiPZc39Ajctsvg6U6YGa1BAz16TN15ipFI](https://www.nezine.com/info/SUJ4V2hqMGFJTzNxa0IxRk56L2pjdZ09/baghjan-gas-well-blowout:-drilling-experts-explain-what-is-blow-out-and-how-it-occurs.html?fbclid=IwAR39WPMNgV4_6K_b6djVRLr2OEiPZc39Ajctsvg6U6YGa1BAz16TN15ipFI)*
- v) *Choudhary, Vijay, (2020, March 21). Article, Dibru-Saikhowa National Park – complete detail – updated. Retrieved on June 11, 2020 from <http://natureconservation.in/dibru-saikhowa-national-park-complete-detail-updated/>*
- vi) *Department of Geography, College of Earth and Mineral Sciences, Penn State, (Spring Term, 2020). Lesson, The Role of Government in Energy and Climate Policy. Retrieved from <https://www.e-education.psu.edu/geog432/node/149> on June 7, 2020*

**References:** Snapshot of energy vulnerability across countries

Energy Vulnerability Lab, Spring 2020

Lopamudra Bhattacharyya



- vii) *Detlefsen, Karen (Winter 2018 edition). Article, The Stanford Encyclopedia of Philosophy. Retrieved on May 27, 2020 from <https://plato.stanford.edu/archives/win2018/entries/emilie-du-chatelet/>*
- viii) *European Environment Agency (EEA) (2019, November). Article, EEA website. Retrieved from <https://www.eea.europa.eu/themes/climate/national-policies-and-measures/more-national-climate-policies-expected> on June 7, 2020*
- ix) *European Environment Agency (EEA), (2019). About us webpage, EEA website. Retrieved from <https://www.eea.europa.eu/about-us> on June 7, 2020*
- x) *Fernández, Ricardo, (European Environment Agency (EEA)), (2020, May 29). EEA report, Trends and drivers of EU greenhouse gas emissions. Retrieved on June 7, 2020 from <https://www.eea.europa.eu/publications/trends-and-drivers-of-eu-ghg>*
- xi) *Gatto, A, Busato, F. (2019, January). Article, Research Gate. Retrieved from [https://www.researchgate.net/publication/331802732\\_Defining\\_measuring\\_and\\_ranking\\_energy\\_vulnerability](https://www.researchgate.net/publication/331802732_Defining_measuring_and_ranking_energy_vulnerability) on March 24, 2020*
- xii) *Gipe, P. (2012, November 9). Iceland: A 100% renewables example in the modern era. Retrieved from <https://reneweconomy.com.au/iceland-a-100-renewables-example-in-the-mode>*
- xiii) *Gouveia, Carolina, (International Energy Agency (IEA)), (2020, February). Report, Solutions to Tackle Poverty (STEP) Website, Research Project Report. Retrieved from <https://www.stepenergy.eu/wp-content/uploads/2020/02/STEP-847080.-Targeting-energy-poor-consumers.-D.2.1.pdf> on May 11, 2020*
- xiv) *Gray, Richard (2017, March 13). Article, BBC Future. Retrieved on May 3, 2020 from <https://www.bbc.com/future/article/20170313-the-biggest-energy-challenges-facing-humanity>*
- xv) *Hagens, Nate, (2011, October). Peer Review Article, Oil Drum. Retrieved on May 24, 2020 from <http://theoil Drum.com/node/8476>*

**References:** Snapshot of energy vulnerability across countries

*Energy Vulnerability Lab, Spring 2020*

*Lopamudra Bhattacharyya*



- xvi) *Huq, F. (2014, December). International Pollution Issues. gc.cuny. Retrieved on 18 April, 2020 from <https://intlpollution.commons.gc.cuny.edu/changing-energy-usage-trends-i>*
- xvii) *International Energy Agency (IEA) (2020, January). Report, IEA Website, Country Report. Retrieved from <https://www.iea.org/reports/india-2020> on June 7, 2020*
- xviii) *International Energy Agency (IEA), (2020). About us webpage, IEA website. Retrieved from <https://www.iea.org/about> on June 1, 2020*
- xix) *International Energy Agency, (2019). Report, Energy efficiency 2019. Retrieved on June 1, 2020 from <https://webstore.iea.org/market-report-series-energy-efficiency-2019>*
- xx) *Jacobson, Mark Z. , Delucchi Mark A., Bauer, Zack A.F., Wang, Jingfan, Weiner, Eric, Yachanin, Alexander S. (2017, September 6). Article, Elsevier Inc. Accessed from <https://reader.elsevier.com/reader/sd/pii/S2542435117300120?token=C476F75A6E978A85BA85DC6028E7CED530D115A529BD4A099EB8A792F9752D6E6D117AB390F038879931E5ED093D3A06> on May 17, 2020*
- xxi) *Klare, Michael (2017, December). Article, Huff Post website. Retrieved on June 4, 2020 from [https://www.huffpost.com/entry/the-unyielding-grip-of-fossil-fuels-on-global-life-\\_b\\_10992068](https://www.huffpost.com/entry/the-unyielding-grip-of-fossil-fuels-on-global-life-_b_10992068)*
- xxii) *Lesic, V., de Bruin, W. B., Davis, M. C., Krishnamurti, T., & Azevedo, I. M. L. (2018, March 6). IOPscience. Retrieved April 10, 2020, from <https://iopscience.iop.org/article/10.1088/1748-9326/aaab92/meta>*
- xxiii) *Middlemiss, L. and Gillard, R. (2015). Fuel poverty from the bottom-up: Characterising household energy vulnerability through the lived experience of the fuel poor. Energy Research and Social Science, 6, 146-154. <http://dx.doi.org/10.1016/j.erss.2015.02.001>*
- xxiv) *Oil India Limited, (2020). Homepage of Oil India website. Retrieved on June 10, 2020 from <https://oil-india.com/>*

**References:** Snapshot of energy vulnerability across countries

*Energy Vulnerability Lab, Spring 2020*

*Lopamudra Bhattacharyya*



- xxv) Patil, Vaishnavi, (2019, October 19). Article, *Which is the only Carbon Negative Country?* Retrieved on June 10, 2020 from <https://www.scienceabc.com/social-science/carbon-negative-country.html>
- xxvi) Petrova, S. and Prodromidou, A. (2019). *Everyday politics of austerity: Infrastructure and vulnerability in times of crisis*. *Politics and Space*, 37(8), 1380-1399. DOI: 10.1177/2399654419831293
- xxvii) Pollard, A, Jones, T, Sherratt, S, Sharpe, R.A.(2019, August 9). Article, MDPI.com, *International Journal of Environmental Research and Public Health*, 2019. Retrieved on May 24, 2020 from [https://www.mdpi.com/1660-4601/16/16/2853?utm\\_source=TrendMD&utm\\_medium=cpc&utm\\_campaign=Int\\_J\\_Environ\\_Res\\_Public\\_Health\\_TrendMD\\_0#cite](https://www.mdpi.com/1660-4601/16/16/2853?utm_source=TrendMD&utm_medium=cpc&utm_campaign=Int_J_Environ_Res_Public_Health_TrendMD_0#cite)
- xxviii) *Regulatory Indicators for Sustainable Energy (RISE)*, (2017, February 15). *Research Report, RISE 2016 Report, World Bank Website*. Retrieved from <http://documents.worldbank.org/curated/en/538181487106403375/pdf/112828-REVISED-PUBLIC-RISE-2016-Report.pdf> on June 7, 2020
- xxix) *Regulatory Indicators for Sustainable Energy (RISE)*, (2020). *RISE – about us webpage, World Bank website*. Retrieved from <https://rise.worldbank.org/about-us> on June 7, 2020
- xxx) *Regulatory Indicators for Sustainable Energy (RISE)*, (2018, February). Article, *World bank Website, RISE webpage*. Retrieved on June 7, 2020 from <http://documents.worldbank.org/curated/en/553071544206394642/pdf/132782-replacement-PUBLIC-RiseReport-HighRes.pdf>
- xxxi) Rinkinen, J., Shove, E., & Torriti, J. (Eds.). (2019). *Energy fables : Challenging ideas in the energy sector*. Retrieved from <http://ebookcentral.proquest.com>  
Created from *drexel-ebooks* on 2020-03-28 14:04:44
- xxxi) Schlein, B., Szum, C., Zhou, N., Ge, J., & He, H. (2017, May). *Energy Technologies Area, Berkeley Lab*. Retrieved on April 20, 2020 from [https://eta.lbl.gov/sites/default/files/publications/ecee\\_6-146-17\\_schlein\\_final.pdf](https://eta.lbl.gov/sites/default/files/publications/ecee_6-146-17_schlein_final.pdf)

**References:** Snapshot of energy vulnerability across countries

*Energy Vulnerability Lab, Spring 2020*

*Lopamudra Bhattacharyya*



- xxxiii) Selin, Henrik and Mann, Michael E., (2020, April 27). Article, Global Warming. Retrieved on June 1, 2020 from <https://www.britannica.com/science/global-warming>*
- xxxiv) The Editors of Encyclopaedia Britannica, (2019, December 16). Article, Paris Agreement. Retrieved from <https://www.britannica.com/topic/Paris-Agreement-2015> on June 1, 2020*
- xxxv) United Nations Development Programme (UNDP) (2020). Article, homepage of UNDP website. Retrieved on May 20, 2020 from <https://www.undp.org/content/undp/en/home/coronavirus.html>*
- xxxvi) University of Calgary (2020, April 28). Academic course material, Energy Education website. Retrieved on May 27, 2020 from [https://energyeducation.ca/encyclopedia/Law\\_of\\_conservation\\_of\\_energy](https://energyeducation.ca/encyclopedia/Law_of_conservation_of_energy)*
- xxxvii) World Bank (WB), (2020). Who we are webpage, WB website. Retrieved from <https://www.worldbank.org/en/who-we-are> on June 7, 2020*