

Image Sources for PECE Essay: Snapshot of energy vulnerability across countries

Images have been sourced from the world wide web with the following criteria:

- Extracted from the artifacts used as references in the essay
- Retrieved from the internet browser with license conditions as, 'Free to use and share'

The weblinks listed below are in the order of the display of the images in the essay. Starts with the landing page and then column wise from left to right:

1. <https://image.slidesharecdn.com/globalforcesfightagainstenergypoverity-120514211841-phpapp01/95/fight-against-energy-poverty-with-global-forces-6-728.jpg?cb=1337078279>

2. <https://thewallpaper.co/coolearth-springfree-images-april-earthday-text-nature-holiday-day-quote-planet-poster-backgrounds-poster/>

3. http://4.bp.blogspot.com/-Wqmo9PnUAWs/TpBjSiQ47ZI/AAAAAAAAAKc/L_OWo9ZhJ6A/s1600/questions.gif

4. <https://energyvulnerability.files.wordpress.com/2013/07/screen-shot-2013-08-29-at-10-21-21.png>

5. <https://www.stepenergy.eu/wp-content/uploads/2020/02/STEP-847080.-Targeting-energy-poor-consumers.-D.2.1.pdf>

6. <https://i.ytimg.com/vi/Mmez5HtdSiY/maxresdefault.jpg>

7. <https://www.scitecheuropa.eu/wp-content/uploads/2019/11/Fuel-poverty-696x392.jpg>

8. <http://theoil Drum.com/node/8476>

9. <https://intlpollution.commonsgc.cuny.edu/changing-energy-usage-trends-i...>

10. <https://webstore.iea.org/market-report-series-energy-efficiency-2019>

11. <http://documents.worldbank.org/curated/en/553071544206394642/pdf/132782-replacement-PUBLIC-RiseReport-HighRes.pdf>

12. <https://www.eea.europa.eu/themes/climate/national-policies-and-measures/more-national-climate-policies-expected>

13. <https://www.e-education.psu.edu/geog432/node/149>

14. <https://www.iea.org/reports/india-2020>

15. <http://image.slidesharecdn.com/powerandpolitics-151122170950-lva1-app6891/95/power-and-politics-1-638.jpg?cb=1448212300>

Image Sources: Snapshot of energy vulnerability across countries

Energy Vulnerability Lab, Spring 2020

Lopamudra Bhattacharyya



16. <http://www.chinabankingnews.com/wp-content/uploads/2019/02/financing.jpg>

17. <https://www.utne.com/~media/Images/UTR/Editorial/Articles/Online%20Articles/2013/03-01/Network%20Society%20Catalyzes%20Social%20Movements/Human-Mind-And-Gears-Turnin.jpg>

18. https://live.staticflickr.com/8813/17299241862_958fc56982_b.jpg

19. <https://leadingdifferently.files.wordpress.com/2017/11/opinionleader.jpg>

20. <https://senedhome.com/wp-content/uploads/2019/10/fuelpoverty.jpg>

21. <https://www.anchorpumps.com/blog/renewable-energy-use-in-america-europe-and-the-world/>

22. https://upload.wikimedia.org/wikipedia/commons/1/1c/Geothermal_borehole_house_2333875782.jpg

23. <https://reader.elsevier.com/reader/sd/pii/S2542435117300120?token=C476F75A6E978A85BA85DC6028E7CED530D115A529BD4A099EB8A792F9752D6E6D117AB390F038879931E5ED093D3A06>

24. https://www.huffpost.com/entry/the-unyielding-grip-of-fossil-fuels-on-global-life-_b_10992068

25. https://www.researchgate.net/publication/331802732_Defining_measuring_and_ranking_energy_vulnerability

26. <https://www.bbc.com/future/article/20170313-the-biggest-energy-challenges-facing-humanity>