

Bibliography - ENERGY

CO2 emissions from energy use clearly decreased in the EU in 2020.

<https://ec.europa.eu/eurostat/web/products-eurostat-news/-/ddn-20210507-1>. Zugegriffen 23.

November 2021.

College, Flagler, u. a. „What Is Green Energy?“ *Treehugger*, <https://www.treehugger.com/what-is-green-energy-4864279>. Zugegriffen 23. November 2021.

„Counter the Rebound: Make Sure You Aren't Hurting the Environment by Mistake“. *Eco-Intelligent™*, 8.

August 2020, <https://eco-intelligent.com/2020/08/08/reobund-effect-2/>.

Desjardins, Jeff. „The World's Projected Energy Mix, 2018-2040“. *Visual Capitalist*, 3. Februar 2020,

<https://www.visualcapitalist.com/the-worlds-projected-energy-mix-2018-2040/>.

Ehrhardt-Martinez, Karen, und John Laitner. „Rebound, Technology and People: Mitigating the Rebound Effect with Energy-Resource Management and People-Centered Initiatives“. *American Council for an Energy-Efficient Economy, Summer Study Proceedings*, Januar 2010, S. 76–91.

Elsevier. „Infographic: 10 Science Facts about Water and Energy Development“. *Elsevier Connect*,

<https://www.elsevier.com/connect/infographic-what-science-says-about-water-and-energy-development>. Zugegriffen 15. Januar 2021.

„Energiesparende Beleuchtung“. *Der Nachhaltige Warenkorb*, 7. Dezember 2017. www.nachhaltiger-warenkorb.de, <https://www.nachhaltiger-warenkorb.de/themen/energiearme-beleuchtung/>.

„Energiesparende Haushaltsgeräte“. *Der Nachhaltige Warenkorb*, 20. Juni 2019. www.nachhaltiger-warenkorb.de, <https://www.nachhaltiger-warenkorb.de/themen/energiesparende-haushaltsgeraete-2/>.

Energy and Climate Change — European Environment Agency. www.eea.europa.eu,

<https://www.eea.europa.eu/signals/signals-2017/articles/energy-and-climate-change>. Zugegriffen 23.

November 2021.



„EU-Energielabel“. *Der Nachhaltige Warenkorb*, 7. Dezember 2017. www.nachhaltiger-warenkorb.de,

<https://www.nachhaltiger-warenkorb.de/siegel/eu-energielabel/>.

European Electricity Map - IEnergy. <https://www.i-energy.info/ienergy/european-electricity-map/>.

Zugegriffen 23. November 2021.

Geffner, Marcie. „Should You Buy Energy-Efficient Appliances Now Or Wait?“ *Bankrate*,

<https://www.bankrate.com/finance/smart-spending/should-you-buy-energy-efficient-appliances-sooner-or-later.aspx>. Zugegriffen 23. November 2021.

„Generating Renewable Electricity“. *Energy Saving Trust*, [https://energysavingtrust.org.uk/energy-at-](https://energysavingtrust.org.uk/energy-at-home/generating-renewable-electricity/)

[home/generating-renewable-electricity/](https://energysavingtrust.org.uk/energy-at-home/generating-renewable-electricity/). Zugegriffen 23. November 2021.

Gram-Hanssen, Kirsten. „Households’ Energy Use - Which is the More Important: Efficient Technologies or

User Practices?“ *World Renewable Energy Congress-Sweden*, November 2011. *ResearchGate*,

<https://doi.org/10.3384/ecp11057992>.

Grüner Strom and Grünes Gas - Grüner Strom Label. <https://www.gruenerstromlabel.de//en/>. Zugegriffen

24. Mai 2020.

Hautmann, Daniel. „Auf Brautschau“. <https://enorm-magazin.de/>, 19. September 2017,

<https://www.torial.com/daniel.hautmann/portfolio/250264>.

„Heizkosten senken“. *Der Nachhaltige Warenkorb*, 7. Dezember 2017. www.nachhaltiger-warenkorb.de,

<https://www.nachhaltiger-warenkorb.de/themen/heizkosten-senken/>.

„Home ‚Eco’Nomics — Should You Buy New Appliances?“ *Earth911*, 28. Juli 2020,

<https://earth911.com/how-and-buy/home-economics-should-you-buy-new-appliances/>.

Household Energy Consumption — European Environment Agency.

<https://www.eea.europa.eu/airs/2018/resource-efficiency-and-low-carbon-economy/household-energy-consumption>. Zugegriffen 23. November 2021.

„How Is Electricity Generated and How Does It Power Our Homes?“ *Electrician Courses 4U*,

<https://www.electriciancourses4u.co.uk/blog/how-is-electricity-generated-how-does-electricity-power-our-homes/>. Zugegriffen 15. Januar 2021.

„Im Haushalt Stromkosten sparen“. *Der Nachhaltige Warenkorb*, 7. Dezember 2017. www.nachhaltiger-warenkorb.de,

<https://www.nachhaltiger-warenkorb.de/themen/stromkosten-sparen/>.

June 15, und 2018 Lora Shinn. „Renewable Energy: The Clean Facts“. *NRDC*,

<https://www.nrdc.org/stories/renewable-energy-clean-facts>. Zugegriffen 15. Januar 2021.

„Klima | Energie“. *Umweltbundesamt*, Umweltbundesamt,

<https://www.umweltbundesamt.de/themen/klima-energie>. Zugegriffen 15. Januar 2021.

Lewicki, Pawel. „Konsum und Umwelt: Zentrale Handlungsfelder“. *Umweltbundesamt*, Umweltbundesamt,

1. Juli 2013, <https://www.umweltbundesamt.de/themen/wirtschaft-konsum/konsum-umwelt-zentrale-handlungsfelder>.

New Energy Labels 2021. <https://www.topten.eu/private/page/energy-label>. Zugegriffen 23. November

2021.

Renewable Energy. www.journals.elsevier.com, <https://www.journals.elsevier.com/renewable-energy>.

Zugegriffen 15. Januar 2021.

Renewable energy | Energy. https://ec.europa.eu/energy/topics/renewable-energy_de. Zugegriffen 15.

Januar 2021.

Rinkesh. „Changing Your Ways: Alternative Energy For Big Business“. *Conserve Energy Future*, 2. November

2016. www.conserve-energy-future.com, <https://www.conserve-energy-future.com/alternative-energy-for-big-business.php>.

„Shedding Light on Energy on the EU“. *Shedding Light on Energy on the EU*,

<https://ec.europa.eu/eurostat/cache/infographs/energy/index.html>. Zugegriffen 16. Januar 2021.



„Shrinkthatfootprint.Com“. *Shrinkthatfootprint.Com*, <http://shrinkthatfootprint.com/>. Zugegriffen 16. Juli 2019.

Society, National Geographic. „The Greenhouse Effect and Our Planet“. *National Geographic Society*, 18.

Mai 2018, <http://www.nationalgeographic.org/article/greenhouse-effect-our-planet/4th-grade/>.

Sonter, Laura J., u. a. „Renewable Energy Production Will Exacerbate Mining Threats to Biodiversity“.

Nature Communications, Bd. 11, Nr. 1, September 2020, S. 4174. *www.nature.com*,

<https://doi.org/10.1038/s41467-020-17928-5>.

Sorrell, Steve, u. a. „Empirical Estimates of the Direct Rebound Effect: A Review“. *Energy Policy*, Bd. 37, Nr.

4, April 2009, S. 1356–71. *ScienceDirect*, <https://doi.org/10.1016/j.enpol.2008.11.026>.

„Strom sparen in der Küche“. *Der Nachhaltige Warenkorb*, 20. Juni 2019. *www.nachhaltiger-warenkorb.de*,

<https://www.nachhaltiger-warenkorb.de/themen/umgang-mit-kuehlschrank-und-herd-2/>.

The Power Grid: Electricity and How it Gets to Your Home. <https://blog.arcadia.com/the-power-grid/>.

Zugegriffen 23. November 2021.

„The Ultimate Guide to Conserving Water at Home“. *Earth911*, 13. März 2020,

<https://earth911.com/home-garden/conserving-water-at-home/>.

Timmons, David. „How to Have an All-Renewable Electric Grid“. *The Conversation*,

<http://theconversation.com/how-to-have-an-all-renewable-electric-grid-120713>. Zugegriffen 23.

November 2021.

„Types of Renewable Energy“. *EDF*, [https://www.edfenergy.com/for-home/energywise/renewable-energy-](https://www.edfenergy.com/for-home/energywise/renewable-energy-sources)

[sources](https://www.edfenergy.com/for-home/energywise/renewable-energy-sources). Zugegriffen 15. Januar 2021.

Uncategorized, DXP Marketing-filed under. „How to Get Clean Energy - Is Renewable Energy Always Clean?

| DXP“. *DXP Enterprises*, 4. März 2021, [https://www.dxpe.com/how-to-get-clean-energy-vs-](https://www.dxpe.com/how-to-get-clean-energy-vs-renewable-energy-vs-green-energy/)

[renewable-energy-vs-green-energy/](https://www.dxpe.com/how-to-get-clean-energy-vs-renewable-energy-vs-green-energy/).



„What Do Watt and KWh Mean?“ *Energide*, <https://www.energide.be/en/questions-answers/what-do-watt-and-kwh-mean/121/>. Zugegriffen 23. November 2021.

What Is Green Energy? (Definition, Types and Examples). <https://www.twi-global.com/technical-knowledge/faqs/what-is-green-energy.aspx>. Zugegriffen 16. Januar 2021.