



# Clean energy sources

## Clean energy sources

Our articles and data visualizations rely on work from many different people and organizations. When citing this article, please also cite the underlying data sources. This article can be cited as:

All visualizations, data, and code produced by Our World in Data are completely open access under the Creative Commons BY license. You have the permission to use, distribute, and reproduce these in any medium, provided the source and authors are credited.

The data produced by third parties and made available by Our World in Data is subject to the license terms from the original third-party authors. We will always indicate the original source of the data in our documentation, so you should always check the license of any such third-party data before use and redistribution.

Our World in Data is free and accessible for everyone.

Help us do this work by making a donation.

Licenses: All visualizations, data, and articles produced by Our World in Data are open access under the Creative Commons BY license. You have permission to use, distribute, and reproduce these in any medium, provided the source and authors are credited. All the software and code that we write is open source and made available via GitHub under the permissive MIT license. All other material, including data produced by third parties and made available by Our World in Data, is subject to the license terms from the original third-party authors.

Please consult our full legal disclaimer.

Our World In Data is a project of the Global Change Data Lab, a registered charity in England and Wales (Charity Number 1186433).

Ashumans, we tend to bucket things into two categories: good or evil, hard oreasy, rich or poor, stupid or smart. The same could be said for how peopleunderstand different energy sources: renewable energy or traditional energy,green power or brown power, clean energy or dirty energy. However, such perfectbinaries don't really exist, and the clean energy / "dirty" energy dichotomy isno exception to this.

When youthink of clean energy, you typically think of renewable energy sources such as solar and wind -- and you"d beright! You"d also get a checkmark if you wrote nuclear energy on a test. But you"d probably get half



# Clean energy sources

credit if you penciled in natural gas, depending on the person grading, since there's obvious debate whether fossil fuels can truly be clean.

At Chariot Energy, we believe clean energy is synonymous with renewable energy -- energy that doesn't emit greenhouse gases or other pollutants. Still, others claim that nuclear energy, natural gas and even clean-burning coal are on the cleaner end of the spectrum. In this article, we delve into the different sources of clean energy -- including nuclear and natural gas -- and ultimately why we believe "clean" should be synonymous with "renewable."

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

