What is Clean Energy?

ENVIRONMENTAL LAW INSTITUTE

P CLIMATE JUDICIARY PROJECT™

Fast Facts Series

Defining clean energy

Energy that's better for the climate

Clean energy sources do not directly emit greenhouse gases when they produce energy. As a result, they have a much lower climate impact than traditional energy sources like fossil fuels.

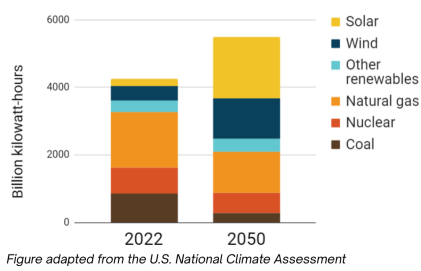
Is all clean energy renewable?

Not all clean energy is renewable

Energy is renewable if it comes from an unlimited source, like the sun, or from a source that naturally replenishes as quickly as it is used. However, not all clean energy is renewable. Nuclear energy, for example, runs on the limited source uranium.

Historic and Projected U.S. Electricity Generation Sources

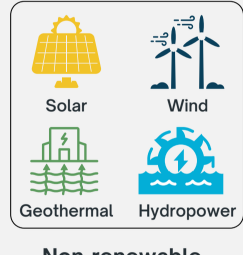
Renewables are projected to increase from 23% in 2022 to 62% in 2050.



Examples of Clean Energy Sources

Note that a clean energy source may still have an impact on the environment.

Renewable



Non-renewable



The acceleration of clean energy investments and projects will likely result



Providing judges with authoritative, objective, and trusted education on climate science and the law.

in litigation.

What is Clean Energy?



Fast Facts Series

Sources

Craig D. Zamuda et. al., *Figure 5.7* in *Chapter 5: Energy Supply, Delivery, & Demand*, Fifth National Climate Assessment (2023), https://nca2023.globalchange.gov/chapter/5/#fig-5-7.

Jennifer Morris & MIT Climate Writing Team, *What is "clean energy"? Is any kind of energy completely clean?*, Ask MIT Climate (May 7, 2024), https://climate.mit.edu/ask-mit/what-clean-energy-any-kind-energy-completely-clean.

