

## Renewable energy and alternative energy sources

Renewable energy and alternative energy sources

greenhouse gas, any gas that has the property of absorbing infrared radiation ...

During Betatesting articles may only be saved for seven days.

Create a list of articles to read later. You will be able to access your list from any article in Discover.

You don"t have any saved articles.

Replacing fossil fuel-reliant power stations with renewable energy sources, such as wind and solar, is a vital part of stabilising climate change and achieving net zero carbon emissions.

Professor Magda Titirici, Chair in Sustainable Energy Materials at Imperial College London, offers an introduction to renewable energy and the future of clean, green power in the UK.

Renewable energy comes from sources that replenish naturally and continually within a human lifetime. Renewable energy is often called sustainable energy.

Major sources of renewable energy include solar, wind, hydroelectric, tidal, geothermal and biomass energy, which is derived from burning plant or animal matter and waste.

Switching our reliance on fossil fuels to renewable energy sources that produce lower or no greenhouse gas emissions is critically important in tackling the climate crisis.

Clean energy doesn't produce any pollution once installed. Nor does green energy, which comes from natural sources such as the Sun and is produced without any major negative impacts on the environment. Renewable energy refers to sources that are constantly replenished.

While there is often overlap between these definitions and most renewable energy sources can also be considered clean and green, it's not always the case.

Nuclear energy doesn't release greenhouse gases into the atmosphere, so some people consider it to be clean - providing the radioactive waste is stored safely and doesn't escape into the environment. But the uranium energy source used in nuclear power plants isn't renewable.

Contact us for free full report



## Renewable energy and alternative energy sources

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

