

Hydrogen economy

A **hydrogen economy** is a [hypothetical future economy](#) in which the primary [energy](#) used for [automobiles](#) and other [vehicles](#) as well as creating [electricity](#) comes from [hydrogen](#) and [renewable energy](#) sources, like windmills and [solar panel](#).

Purpose

[[change](#) | [change source](#)]

The reason to use this is to replace the use of [petroleum](#). It would also stop the use of [fossil fuels](#) which causes [carbon dioxide](#) along with many other greenhouse gases, such as [carbon monoxide](#) and [methane](#), to be created. These float up into the [atmosphere](#), damaging it. This is bad for the [ecology](#).

This [short article](#) about [physics](#) can be made longer. You can help Wikipedia by [adding to it](#).

[Emerging technologies](#)

- [v](#)
- [t](#)
- [e](#)

Retrieved from "https://simple.wikipedia.org/w/index.php?title=Hydrogen_economy&oldid=8961886"