



Green energy and technology

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The cheapest form of alternative energy is solar power, according to the International Energy Agency. In its 2020 World Outlook Report, the Agency found that photovoltaic solar energy is consistently cheaper than new coal- or gas-fired power plants in most countries, and solar projects now offer some of the lowest-cost electricity ever seen.

The easiest way to invest in green tech is to buy stock in companies that are making major bets on environmentally-friendly technologies. Investors can attempt to identify individual stocks, or simply invest in a mutual fund, index fund, or another instrument that seeks to reflect the broader market for environmental investments. The advantage to the latter approach is that the investor will gain diversified exposure to the green tech industry, rather than the fortunes of a single company.

Nuclear power is a deeply controversial subject, and many scientists have disputed its benefits. Although nuclear power derived from fission can provide reliable, inexpensive electricity without greenhouse gases, it also produces highly radioactive waste that must be stored for thousands of years. Some activists have argued that nuclear power can never be safely generated, and a number of high-profile accidents--notably at Chernobyl and Fukushima--have highlighted these concerns. However, it should also be noted that the combined death toll from nuclear accidents is far lower than the annual fatalities from fossil fuel pollution.

The main purpose of green tech is to promote sustainability and minimize environmental degradation through innovative technical solutions.

Norway--along with its Nordic counterparts, such as Sweden and Denmark--is recognized globally for pioneering green tech, renewable energy, and sustainable resource management.

Green tech, or green technology, generally refers to environmentally friendly technologies designed to reduce negative impacts on the planet through sustainable practices and innovation.

The \$1.2 trillion Infrastructure Investment and Jobs Act, signed into law by President Joe Biden on Nov. 15, 2021, earmarks substantial allocations for green tech. These include the largest investment in clean energy transmission and electric vehicle infrastructure in history, electrifying thousands of school and transit buses across the country, and creating a new authority to build a resilient, clean, electric grid.

In the United States, the first major recycling program was launched during World War II. Nearly half a million volunteers pitched in, recycling tens of thousands of tons of waste to help the war effort.

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