What is green energy solutions



What is green energy solutions

Any energy type generated from natural resources like sun, water, or wind is termed green energy. Even though green energy is derived from renewable resources, there are some distinctions between renewable and green energy.

In general, it is a resource that does not produce pollution, unlike fossil fuels. For example, generating power by burning organic material from sustainable forests is renewable but it is not necessarily green energy. This is because of the CO2 produced by the burning itself.

Green energy sources are naturally replenished and do not include drilling or mining operations. Thus, no damage is done to the ecosystem and environment.

Today, there are numerous examples to showcase the usability of green energy.

It is derived from renewable energy technologies which work in different ways. They can draw power from the sun with solar panels or via wind turbines for harvesting wind energy.

Hydroelectric, solar, and wind energy are the main sources of green energy. Out of these, solar and wind are now efficiently harvested on a small scale like rooftops. Overall, 6 common forms are as follows:

This energy uses the power of flowing water in streams, rivers, and dams to generate electricity. This is also known as hydroelectric power. It can work on both small and large scale.

Photovoltaic (PV) cells capture sunlight and turn it into electricity. Solar power has now become affordable for domestic purposes like garden lighting and for heating buildings and hot water. Moreover, it can also be used on a much larger scale like powering a utility grid.

Wind turbines use the power of the airflow around them to generate electricity. This is suitable for offshore areas or high-altitude sites.

Accelerated hydrogen production from aluminum and seawater, is the new approach towards clean hydrogen production.

Thermal energy used under the Earth's crust is used in this. In this green energy source, drilling is required but once tapped it becomes a huge energy resource. Some regions have easy-to-access geothermal resources, and it is a location-intensive resource. And as it involves drilling, this methods needs to be carefully managed to be counted as a type of green energy.



What is green energy solutions

In biomass power plants, combustible organic waste, wood waste, and sawdust are used for generating green energy. However, there is some GHG emissions from this process but it is better than petroleum-based process.

Contact us for free full report

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

